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The Garden is a transdisciplinary arts collective, co-taught by faculty mentors in music, visual art, and dance, along with resident artists, scholars, and curators. Our contemporary world offers distinct challenges and opportunities for artists as makers, scholars, and local and global citizens. We believe transdisciplinary learning equips students with the critical tools, awareness, and perspectives needed for thinking and action. This course is for students who seek to imagine new alternatives, to push the critical and scholarly boundaries of their creative practice, and to expand their artistic inquiry in a collegial, rigorous, and lively environment. Each faculty mentor works with a cohort of five students, providing regular, sustained one-on-one mentorship to develop their practice. All three faculty, their student cohorts, residents, and guests hold frequent convivial gatherings to share and receive feedback on work, collaborate, improvise and dialogue in the spirit of dynamic exchange.

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How to be a Tool: Storytelling Across Disciplines. Presenting data, advocating policies, and offering personal or historical narratives — is storytelling. Compelling storytelling requires tools. No matter the story, whether it be a personal narrative, a math problem, or political demands, how one tells a story is crucial to move ideas toward action. This course gives you a tool kit to do so.

How to be a Tool is co-taught by visiting lecturer-mentors, Davóne Tines and Zack Winokur, who work in music-theater, opera and dance, along with guest performers, thinkers, scholars, and creators. This course is for students interested in these performative fields, especially those in the social sciences and fields outside the humanities, and engages capacious cross-disciplinary exchange. Each student will work on an
independent project of their own initiation that pushes the boundaries of critical and scholarly presentation, performance and messaging. Project development will be bolstered by lively collective conversation, in-class studio time, and sustained one-on-one dialogue with the faculty mentors.

**Course Notes:** Enrollment capped at 10 and open to all students; no art or performance experience necessary.

To request enrollment, add the course to your Crimson Cart and submit a brief google form response via the link on the Canvas course website. If the meeting day or time is challenging due to your residing time zone, please contact iaskew@g.harvard.edu.

An info session will be hosted before the course registration deadline. Students interested in enrolling are encouraged to attend. Please visit the Canvas course website for updated info and Zoom links.

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Zulu AA

Elementary Zulu (126316)

John Mugane

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: 20

A study of Zulu, a major language spoken in South Africa at the Elementary level (First year part 1). Contact hours supplemented by digital resources. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to complete both terms of this course (parts AA and AB) within the same academic year.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Zulu AB

Elementary Zulu (205849)

John Mugane

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

A study of Zulu, a major language spoken in South Africa at the Elementary level (First year part 2). Contact hours supplemented by language digital resources. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year. This course is offered only in the Spring.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.
Zulu  BA

Intermediate Zulu (205889)

John Mugane

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

A study of Zulu a major language spoken in South Africa at the Intermediate level (Second year part 1). Contact hours supplemented by language lab sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to complete both terms of this course (parts AA and AB) within the same academic year. Students taking Zulu BA in the Spring must note that Zulu BB is offered only in the Spring and must therefore wait for Spring to complete the course.

Course Notes: This course is offered only when there is demonstrated curricular and academic need on the part of the student. Please consult the Director of Language Programs for more information. Not open to auditors.

Zulu  BB

Intermediate Zuu (205861)

John Mugane

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

A study of Zulu a major language spoken in South Africa at the Intermediate level (Second year part 2). Contact hours supplemented by digital resources sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year. Students taking Zulu BA in the Spring must note that Zulu BB is offered only in the Spring.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student,
A study of Zulu a major language spoken in South Africa at the Advanced level in the Fall semester. As needed, successive advanced readings in Zulu may be taken under Zulu 101ar every Fall.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Recommended Prep: Zulu B or equivalent

Zulu 101BR

Advanced Zulu II (205884)

John Mugane

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

A study of Zulu a major language spoken in South Africa at the Advanced level in the Spring semester. As needed, successive advanced reading Zulu may be taken under Zulu 101br every Spring.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student,
and when suitable instruction can be arranged. Please contact the department to learn more.

**Recommended Prep:** Zulu 101ar or equivalent

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**Subject: Amharic**

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### Amharic  AA

**Elementary Amharic (126300)**

**John Mugane**

2020 Fall (4 Credits)  **Schedule:** TBD

**Instructor Permissions:** None  **Enrollment Cap:** n/a

A study of Amharic the statutory national language and major lingua franca of Ethiopia at the Elementary level (First year part 1). Contact hours supplemented by digital resources. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year.

**Course Notes:** Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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### Amharic  AB

**Elementary Amharic (205838)**

**John Mugane**

2021 Spring (4 Credits)  **Schedule:** TBD

**Instructor Permissions:** None  **Enrollment Cap:** n/a

A study of Amharic the statutory national language and major lingua franca of Ethiopia at the Elementary
level (First year part 2). Contact hours supplemented by language digital resources. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year. This course is offered only in the Spring.

Course Notes:
Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Additional Course Attributes:

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Amharic BA

Intermediate Amharic (205853)

John Mugane

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

A study of Amharic the statutory national language and major lingua franca of Ethiopia at the Intermediate level (Second year part 1). Contact hours supplemented by language lab sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year. Students taking Amharic BA in the Spring must note that Amharic BB is offered only in the Spring and must therefore wait for Spring to complete the course.

Course Notes:
Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Amharic BB

Intermediate Amharic (205841)

John Mugane
A study of Afrikaans, a major language spoken in South Africa at the Intermediate level (Second year part 2). Contact hours supplemented by digital resources sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year. Students taking Afrikaans BA in the Spring must note that Afrikaans BB is offered only in the Spring.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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### Amharic 101AR

Advanced Amharic (205845)

John Mugane

A study of Amharic, the statutory national language and major lingua franca of Ethiopia at the Advanced level in the Fall semester. As needed, successive advanced readings in Amharic may be taken under Amharic 101ar every Fall.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Recommended Prep: Amharic B or equivalent.

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Amharic  101BR
Advanced Amharic II (205862)

John Mugane

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

A study of Amharic the statutory national language and major lingua franca of Ethiopia at the Advanced level in the Spring semester. As needed, successive advanced readings in Amharic may be taken under Amharic 101br every Spring.

Course Notes:  Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Recommended Prep:  Amharic 101ar or equivalent

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Subject: Hausa

Hausa     AA
Elementary Hausa (126307)

John Mugane

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

A study of Hausa a most widely used native language and lingua franca in West Africa at the Elementary level (First year part 1). Contact hours supplemented by digital resources. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to complete both terms of this course (parts AA and AB) within the same academic year.

Course Notes:  Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Hausa    AB

 Elementary Hausa (205858)

  John Mugane

  2021 Spring (4 Credits)  Schedule:  TBD

  Instructor Permissions:  None  Enrollment Cap:  n/a

  A study of Hausa a most widely used native language and lingua franca in West Africa at the Elementary level (First year part 2). Contact hours supplemented by language digital resources. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year. This course is offered only in the Spring.

  Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Hausa    BA

 Intermediate Hausa (118963)

  John Mugane

  2020 Fall (4 Credits)  Schedule:  TBD

  Instructor Permissions:  None  Enrollment Cap:  n/a

  A study of Hausa a most widely used native language and lingua franca in West Africa at the Intermediate level (Second year part 1). Contact hours supplemented by language lab sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to complete both terms of this course (parts AA and AB) within the same academic year. Students taking Hausa BA in the Spring must note that Hausa BB is offered only in the Spring and must therefore wait for Spring to complete the course.

  Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.
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Hausa  BB
Intermediate Hausa (205847)

John Mugane

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

A study of Hausa a most widely used native language and lingua franca in West Africa at the Intermediate level (Second year part 2). Contact hours supplemented by digital resources sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year. Students taking Hausa BA in the Spring must note that Hausa BB is offered only in the Spring.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Hausa  101AR
Advanced Hausa (205864)

John Mugane

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

A study of Hausa a most widely used native language and lingua franca in West Africa at the Advanced level in the Fall semester. As needed, successive advanced readings in Hausa may be taken under Hausa 101ar every Fall.

Course Notes: Languages in the tutorial program are offered when there is
demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Recommended Prep: Hausa B or equivalent

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Subject: Gullah

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**Gullah AA**

Elementary Gullah (206597)

John Mugane

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: None  Enrollment Cap: n/a

A study of Gullah, a creole language spoken by the descendants of slaves in the Sea Islands and coastal regions of Georgia, South Carolina, and Northeast Florida, at the Elementary level. Contact hours supplemented by digital resources sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to complete both terms of this course (parts AA and AB) within the same academic year. Students taking Gullah AA in the Spring must note that Gullah AB is offered only in the Spring.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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**Gullah AB**

Elementary Gullah (206598)

John Mugane

2021 Spring (4 Credits)  Schedule: TBD
A study of Gullah, a creole language spoken by the descendants of slaves in the Sea Islands and coastal regions of Georgia, South Carolina, and Northeast Florida, at the elementary level (Second year part 2). Contact hours supplemented by digital resources sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year. Students taking Gullah AA in the Spring must note that Gullah AB is offered only in the Spring.

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Gullah BA

Intermediate Gullah (206599)

John Mugane

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

A study of Gullah, a creole language spoken by the descendants of slaves in the Sea Islands and coastal regions of Georgia, South Carolina, and Northeast Florida, at the Intermediate level. Contact hours supplemented by digital resources sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to complete both terms of this course (parts AA and AB) within the same academic year. Students taking Gullah BA in the Spring must note that Gullah BB is offered only in the Spring.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Gullah BB

Intermediate Gullah (206600)

John Mugane
A study of Gullah, a creole language spoken by the descendants of slaves in the Sea Islands and coastal regions of Georgia, South Carolina, and Northeast Florida, at the Intermediate level. Contact hours supplemented by digital resources sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year. Students taking Gullah BA in the Spring must note that Gullah BB is offered only in the Spring.

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Gullah 101AR
Advanced Gullah (206601)

John Mugane

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

A study of Gullah, a creole language spoken by the descendants of slaves in the Sea Islands and coastal regions of Georgia, South Carolina, and Northeast Florida, at the Advanced level. Contact hours supplemented by digital resources sessions. Emphasis on written expression, reading comprehension, and oral fluency.

Recommended Prep: Gullah B or equivalent

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Gullah 101BR
Advanced Gullah II (206602)

John Mugane

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 15
A study of Gullah, a creole language spoken by the descendants of slaves in the Sea Islands and coastal regions of Georgia, South Carolina, and Northeast Florida, at the advanced level. Contact hours supplemented by digital resources sessions. Emphasis on written expression, reading comprehension, and oral fluency.

Recommended Prep: Gullah 101AR or equivalent

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Subject: West African Pidgin

West African Pidgin     AA

Elementary West African Pidgin (204110)

John Mugane

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 17

A study of West African Pidgin a major lingua Franca spoken in West Africa at the Elementary level (First year part 1). Contact hours supplemented by digital resources. Emphasis on written expression, reading comprehension, oral fluency and literacy. Students are strongly encouraged to complete both terms of this course (parts AA and AB) within the same academic year.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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West African Pidgin     AB

Elementary West African Pidgin (205842)

John Mugane

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: 15

A study of West African Pidgin a major lingua Franca spoken in West Africa at the Elementary level (First year part 1). Contact hours supplemented by digital resources. Emphasis on written expression, reading comprehension, oral fluency and literacy. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year. This course is offered only in the Spring.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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West African Pidgin   BA

Intermediate West African Pidgin (205888)

John Mugane

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: 10

A study of West African Pidgin a major lingua Franca spoken in West Africa at the Intermediate level (First year part 2). Contact hours supplemented by digital resources. Emphasis on written expression, reading comprehension, oral fluency and literacy. Students are strongly encouraged to complete both terms of this course (parts AA and AB) within the same academic year. Students taking West African Pidgin BA in the Spring must note that West African Pidgin BB is offered only in the Spring and must therefore wait for the following Spring to complete the course.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Additional Course Attributes:

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West African Pidgin     BB
Intermediate West African Pidgin (205871)

John Mugane

2021 Spring (4 Credits)     Schedule: TBD
Instructor Permissions: Instructor    Enrollment Cap: 10

A study of West African Pidgin a major lingua Franca spoken in West Africa at the Elementary level (First year part 1). Contact hours supplemented by digital resources. Emphasis on written expression, reading comprehension, oral fluency and literacy. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year. Students taking West African Pidgin BA in the Spring must note that West African Pidgin BB is offered only in the Spring.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Subject: African & African Amer Studies

African & African Amer Studies   11

Introduction to African Studies (123591)

Daniel Agbiboa

2020 Fall (4 Credits)     Schedule: T 1200 PM - 0245 PM
Instructor Permissions: None    Enrollment Cap: n/a

This course introduces students to the rich diversity and complexity of Africa, including its historical dynamics, economic developments, social and political practices, and popular cultures. Throughout, we assume that Africa is not a unique isolate but a continent bubbling with internal diversity, historical change, entrepreneurial spirit, and cultural links beyond its shores. Our goal is to train students to think rigorously about Africa from interdisciplinary and transnational perspectives. We also aim to equip students with the analytical tools necessary for recognizing and deconstructing reductionist and stereotyped narratives of Africa. The course is open to all students who are interested in exploring various dimensions of African life, politics, peoples and cultures from the past to the postcolony.

Course Notes: Required of concentrators in African Studies track.

Additional Course Attributes:

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African & African Amer Studies  20 Section: 1

Introduction to African Languages and Cultures (118883)

John Mugane

2020 Fall (4 Credits)  Schedule:  MW 1200 PM - 0115 PM

Instructor Permissions:  None  Enrollment Cap:  n/a

This introduction to African languages and cultures explores how sub-Saharan Africans use language to understand, organize, and transmit (culture, history, etc.) indigenous knowledge to successive generations. Language serves as a road map to comprehending how social, political, and economic institutions and processes develop: from kinship structures and the evolution of political offices to trade relations and the transfer of environmental knowledge. As a Social Engagement course, AAAS 20 will wed scholarly inquiry and academic study to practical experience and personal involvement in the community. Students will be given the opportunity to study Africans, their languages, and their cultures from the ground up, not only through textbooks and data sets but through personal relationships, cultural participation, and inquisitive explorations of local African heritage communities. Throughout the semester you will be asked to employ video production, ethnographic research, creative writing, "social-portraiture," GIS mapping, and linguistic study as you engage with Africans, their languages, and their cultures. By examining linguistic debates and cultural traditions and interrogating their import in the daily lives of Boston-area Africans, we hope to bridge the divide between grand theories and everyday practices, between intellectual debates and the lived experiences of individuals, between the American academy and the African world. Ultimately, this course aims to place Africans themselves in the center of the academic study of Africa.

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African & African Amer Studies  91R

Supervised Reading and Research (110605)

Glenda Carpio

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Students wishing to enroll must petition the Director of Undergraduate Studies for approval, stating the proposed project, and must have permission of the proposed instructor. Ordinarily, students are required to have taken some coursework as background for their project.

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African & African Amer Studies  91R
Supervised Reading and Research (110605)

Glenda Carpio

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Students wishing to enroll must petition the Director of Undergraduate Studies for approval, stating the proposed project, and must have permission of the proposed instructor. Ordinarily, students are required to have taken some coursework as background for their project.

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African & African Amer Studies  97

Ingrid Monson

2021 Spring (4 Credits)  Schedule:  W 1200 PM - 0245 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

This course explores the long history of creating pan-African solidarity among peoples of African descent in the Caribbean, North America, Latin America and on the African continent. Beginning with the Haitian Revolution and its lessons for understanding making history of diasporic past we examine the transformation of African identities under slavery, the economics of racial capitalism and then explore the origins of Pan-African thought. We examine the differences between Marcus Garvey’s and W.E.B. Du Bois’s pan-African visions and the influence of these ideas on anti-colonial struggles in Africa and the Civil Rights and Black Power movements. In the second half of the course we examine artistic expressions in music, theater, and film, first in the 60s and 70s in North American, and then more in more recent works of Afro-futurism and hip hop in the U.S. Brazil, and Nigeria

Course Notes:  Required for concentrators in African and African American Studies. Open to all undergraduates.

Additional Course Attributes:

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African & African Amer Studies  98

Junior Tutorial - African American Studies (118023)

Glenda Carpio

2021 Spring (4 Credits)           Schedule:  TBD

Instructor Permissions:  None   Enrollment Cap:  n/a

Students wishing to enroll must petition the Director of Undergraduate Studies for approval, stating the proposed project, and must have the permission of the proposed instructor. Ordinarily, students are required to have taken some coursework as background for their project.

Recommended Prep:  Completion of African and African American Studies 10, or a substitute course approved by the Director of Undergraduate Studies.

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African & African Amer Studies  98

Junior Tutorial - African American Studies (118023)

Glenda Carpio

Evelyn Brooks Higginbotham

2020 Fall (4 Credits)           Schedule:  TBD

Instructor Permissions:  Instructor   Enrollment Cap:  n/a

Students wishing to enroll must petition the Director of Undergraduate Studies for approval, stating the proposed project, and must have the permission of the proposed instructor. Ordinarily, students are required to have taken some coursework as background for their project.

Recommended Prep:  Completion of African and African American Studies 10, or a substitute course approved by the Director of Undergraduate Studies.

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African & African Amer Studies  98 Section: 002

Junior Tutorial - African American Studies (118023)

Walter Johnson

2020 Fall (4 Credits)  
Schedule:  
TBD

Instructor Permissions:  Instructor  
Enrollment Cap:  
n/a

Students wishing to enroll must petition the Director of Undergraduate Studies for approval, stating the proposed project, and must have the permission of the proposed instructor. Ordinarily, students are required to have taken some coursework as background for their project.

Recommended Prep:  Completion of African and African American Studies 10, or a substitute course approved by the Director of Undergraduate Studies.

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African & African Amer Studies  98A

Junior Tutorial - African Studies (119818)

Glenda Carpio

2021 Spring (4 Credits)  
Schedule:  
TBD

Instructor Permissions:  None  
Enrollment Cap:  
n/a

Students wishing to enroll must petition the Director of Undergraduate Studies for approval, stating the proposed project, and must have the permission of the proposed instructor. Ordinarily, students are required to have taken some coursework as background for their project.

Recommended Prep:  Completion of African and African American Studies 11, or a substitute course approved by the Director of Undergraduate Studies.

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African & African Amer Studies  98A

Junior Tutorial - African Studies (119818)

Glenda Carpio

2020 Fall (4 Credits)  
Schedule:  
TBD

Instructor Permissions:  Instructor  
Enrollment Cap:  
n/a
Students wishing to enroll must petition the Director of Undergraduate Studies for approval, stating the proposed project, and must have the permission of the proposed instructor. Ordinarily, students are required to have taken some coursework as background for their project.

**Recommended Prep:** Completion of African and African American Studies 11, or a substitute course approved by the Director of Undergraduate Studies.

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**African & African Amer Studies 99A**

Senior Thesis Workshop (124132)

*Glenda Carpio*

2020 Fall (4 Credits)  

**Schedule:** W 0430 PM - 0715 PM

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

Thesis supervision under the direction of a member of the Department. Part one of a two part series.

**Course Notes:**  
Enrollment limited to honors candidates.

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**African & African Amer Studies 99B**

Senior Thesis Workshop (159794)

*Glenda Carpio*

2021 Spring (4 Credits)  

**Schedule:** W 0430 PM - 0715 PM

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

Thesis supervision under the direction of a member of the Department. Part two of a two part series.

**Course Notes:**  
Enrollment limited to honors candidates.

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African & African Amer Studies 118 Section: LEC

The History of African Americans From the Slave Trade to the Civil War (144199)

Vincent Brown

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

This course surveys African American History from the first migrations of Africans to the Americas during the Transatlantic Slave Trade to the eve of the U.S. Civil War. Atlantic in scope, our studies will consider black US history in the context of broader regional variations, highlighting both the distinctive and the unexceptional features of black society, culture, and politics. Lectures, readings, discussions, and assignments will emphasize several key themes: the indispensability of slavery to the colonial development of the Americas, the entrenchment of race as a mode of categorical belonging and discrimination, the continuity of multivalent struggles for dignity, freedom, and equality, and the shaping force of gender, geography, and imperial warfare in the transformations of the period. Special attention will be paid to the interpretive possibilities of representing this history in the form of data, argumentative prose, storytelling, and works of visual art.

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African & African Amer Studies 119X Section: LEC

Chocolate, Culture, and the Politics of Food (108879)

Carla Martin

2021 Spring (4 Credits) Schedule: W 0300 PM - 0500 PM

Instructor Permissions: None Enrollment Cap: n/a

This course will examine the sociohistorical legacy of chocolate, with a delicious emphasis on the eating and appreciation of the so-called "food of the gods." Interdisciplinary course readings will introduce the history of cacao cultivation, the present day state of the global chocolate industry, the diverse cultural constructions surrounding chocolate, and the implications for chocolate's future of scientific study, international politics, alternative trade models, and the food movement. Assignments will address pressing real world questions related to chocolate consumption, social justice, responsible development, honesty and the politics of representation in production and marketing, hierarchies of quality, and myths of purity.

Additional Course Attributes:

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African & African Amer Studies  123Z Section: LEC

American Democracy (111438)

Cornel West

Roberto Mangabeira Unger

2021 Spring (4 Credits) Schedule: W 0100 PM - 0300 PM

Instructor Permissions: None Enrollment Cap: n/a

Democracy, inequality, and nationalism in America. The white working class and American politics. Class and race. Identities and interests. Conditions for socially inclusive economic growth and for the deepening and dissemination of the knowledge economy. Alternative directions of institutional change, viewed in light of American history. Democratizing the market and deepening democracy. Self-reliance and solidarity. We explore and discuss the past, present, and especially the future of the American experiment among ourselves and with invited guests: thinkers, politicians, social activists, and entrepreneurs.

Readings drawn from classic and contemporary writings about the United States. Extended take-home examination.

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African & African Amer Studies  128X Section: LEC

People as Infrastructure: The Politics of Urban Infrastructure in Africa (215997)

Daniel Agbiboa

2020 Fall (4 Credits) Schedule: R 1200 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

Infrastructures are commonly defined in physical terms or material forms (e.g. roads, buildings, power supplies) and are said to impose productivity on the city and positionality on its inhabitants. In this course, however, we will extend the notion of infrastructure directly to social networks and the evolving process of negotiation between state and nonstate urban actors with power differentials and competing interests. Taking inspiration from AbdouMaliq Simone's notion of "people as infrastructure," this course will examine collective agency, alliances and transnational organizing among urban residents and groups who are economically marginalized and socially excluded from modernizing processes of urban planning and reform in Africa. We will interrogate African cities as networked spaces characterized by fluid and precarious interdependence between formal and informal actors in particular sectors. The course will bring together two central dimensions of infrastructure in urban Africa. First, infrastructural power: how infrastructure constitutes a privileged institutional channel for governance, regulation, and contestation in urban Africa. Second, infrastructural lives: the everyday experience and politics of urban infrastructures in Africa.
African & African Amer Studies 129XA Section: LEC

Philosophy, Social Thought, and Criticism in African American Studies: Graduate Workshop Seminar (216014)

Brandon Terry

2020 Fall (4 Credits) Schedule: R 1200 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

A year-long graduate research and reading course exploring classic and contemporary efforts to develop interdisciplinary approaches drawn from philosophy, intellectual history, social and political theory, and socio-cultural criticism to explore central questions and thinkers in the field of African American Studies. With visiting scholars, students will engage recent work in the discipline, including the ethics of the oppressed, the dynamics of white supremacy, the relationship between racism and capitalism, intersectionality, the interpretation of African American intellectuals, and more. The course is for students who have an interest in pursuing independent research in African American Studies informed by these disciplinary approaches and their field-defining debates. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite: AFRAMER 129XA

African & African Amer Studies 129XB Section: LEC

Philosophy, Social Thought, and Criticism in African American Studies (B): Graduate Workshop Seminar (216052)

Brandon Terry

2021 Spring (4 Credits) Schedule: R 1200 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

A year-long research and reading course exploring classic and contemporary efforts to develop interdisciplinary approaches drawn from philosophy, intellectual history, social and political theory, and socio-cultural criticism to explore central questions and thinkers in the field of African American Studies. With visiting scholars, students will engage recent work in the discipline, including the ethics of the oppressed, the dynamics of white supremacy, the relationship between racism and capitalism, intersectionality, the interpretation of African American intellectuals, and more. The course is for students who have an interest in pursuing independent research in African American Studies informed by these disciplinary approaches and their field-defining debates. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite: AFRAMER 129XA
African & African Amer Studies 130Y Section: 1

Mobility, Power and Politics (214576)

Daniel Agbiboa

2021 Spring (4 Credits) Schedule: T 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 30

This course incorporates insights from the new mobilities paradigm in studying the linkages between movement, power and politics in the contemporary era. The course will discuss how issues of mobility are central to many lives and many organizations, and how movement intersects with the spatialization and materialization of power, difference and inequality within societies. Students will come to an understanding of how mobility, and control over mobility, both reflect and reinforces power; why mobile subjects are increasingly a risk and at risk; and the impact of the regulation and governance of mobility on conflict, security and development. Students will also benefit from the new light that this course sheds on how issues of mobility and immobility intersect with security and development in at least five core areas: (1) questions of power and government (2) spaces of regulation and intervention (3) the quandary of freedom and control in a globalized world; (4) infrastructures that enable and constrain movement; and (5) issues of justice and ethics. Confirming the analytical appeal of the mobilities paradigm, this course will serve as a melting pot for a variety of disciplines, including sociology, anthropology, geography, gender studies, social work and social policy, disability and health studies, conflict analysis and resolution, urban studies, political science and international relations. Topics will include mobility and terrorism after 9/11; mobility and mobilization of the urban poor; youth, mobility and being 'stuck'; social mobility; roads, corruption and policing; mobility and il/legal; gender and mobility; and mobility as fieldwork.

African & African Amer Studies 131Y Section: LEC

Black Womens Voices in the #MeToo Era (207805)

Linda Chavers

2020 Fall (4 Credits) Schedule: R 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 17
When accepting the Oscar for Best Actress in 2015 Patricia Arquette said the following: "The truth is, right under the surface, there are huge issues that are at play that do affect women, and it's time for all the women in America and all the men that love women and all the gay people and all the people of color that we all fought for to fight for us now."

This course examines why such statements are part of a larger and longer tradition of disappearing black women and why they are popular in the cultural zeitgeist. Through extensive reading and tough discussion this class examines the current discourse around sexual harassment and assault from the #MeToo movement through the informed lens of Harriet Jacobs's slave narrative Incidents in the Life of a Slave Girl. Both "texts" involve navigating spaces of subjugation and supremacy and yet one voice has remained steadily ignored in mainstream audiences. We will also look at the intersection of race and gender that Incidents reveals and trace how these remain intact or not through today.

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African & African Amer Studies  131Y Section: LEC

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African & African Amer Studies  134X Section: LEC

How Sweet is it to be Loved By You: Black Love and the Emotional Politics of Respect (110293)

Marcyliena Morgan
The word 'love' is almost never used in any portrayal or description of the African American community's daily life in contemporary media and in the social sciences. But love, as a human experience, is central to our understanding of what it means to be a vital member of a culture and society and thus respected, nurtured, etc. This seminar examines the love that difference makes. It is a comprehensive study of the representation of gender, love and sexuality in African American and African Diasporan culture. It introduces students to some of the principal questions of feminist theory, as viewed from the social sciences and humanities including anthropology, psychology, media studies and literature. Love, in all its many forms: familial, erotic, romantic, fraternal, is abundant, sometimes dominant, in black culture in the form of song, film, poetry and rhyme, and literature. This course will review and analyze the 'look of Black love' in the humanities and social sciences and writings on intersubjectivity, family, language, culture and ritual. It will also look at the absence of love within and toward the African American community as well as love's role in movements like Black Lives Matter. We will closely read, watch and listen to some of the many Black artists who have looked deeply at this thing called Love. How Sweet it Is explores and analyzes Black Love from disciplinary, social and cultural perspectives including: family, romance, gender, sexuality, racism, and physical and emotional health, institutions and space, place and home.

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**African & African Amer Studies  142** Section: LEC

Hiphop and Don't Stop. I Am Hiphop: Build, Respect, Represent (126710)

Marcyliena Morgan

2021 Spring (4 Credits) Schedule: T 1200 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

This reading seminar takes up the question of how and why Hiphop art, culture and politics has taken over and dominated American public, youth, popular culture and African American discourse in general. *I AM HIPHOP* is a vivid exploration into the origins, culture, style, art and enduring influence of hiphop as a uniquely American black cultural art form adapted around the globe. It explores how hiphop language ideology has penetrated the 'arts' and American culture by identifying and reframing life in the 21st century. Readings will be on theoretical, ideological and philosophical arguments embedded in hiphop artistic practices in the U.S. and throughout the world. We will examine hiphop's influence in all genres including the arts, social sciences, business, etc. The course will examine how people throughout the world incorporate hiphop edicts to disseminate public and popular ideologies to represent individuals, neighborhoods, cities and nations.

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African & African Amer Studies 145X Section: LEC

The Hiphop Cipher: "These are the Breaks" (108837)

Marcyliena Morgan

Patrick Douthit

2020 Fall (4 Credits) Schedule: M 0300 PM - 0500 PM

Instructor Permissions: None Enrollment Cap: n/a

The Hiphop Cipher is an in-depth look at hiphop culture and production. It is for students who are familiar with hiphop as a cultural and artistic movement and enterprise and/or have taken courses on hiphop and popular music and culture. The focus of the course will be the year 1995. The course will closely examine a particular issue and topic and includes guest lecturers and master classes on areas or issues in hiphop culture, art, scholarship and performance. Fall Winter 2020 will feature Artist in Residence and Grammy Winning producer 9th Wonder (Patrick Douthit).

These are the Breaks: The connection between vinyl from the 60's, 70's and 80's and birth of what we now know as hip-hop music, is a connection that is known by producers, DJ's and collectors of music, but not to academia. Various political, cultural, and social movements of the 1960's created an environment for the stories of soul, jazz, and funk produced in the 1970's, which in turn created the platform for our most treasured hip-hop albums (Illmatic, The BluePrint, The Chronic, College Dropout, The Minstrel Show). "Diggers" from around the world travel from country to country, from record shop to basement, in search of the original "breaks" used for these albums, in some cases for 10+ years. This course examines the important break beats in hiphop and the cultural, political and social movements and contexts that the beats, songs and production represented.

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African & African Amer Studies 152Y Section: LEC

20th Century African American Literature (216643)

Glenda Carpio

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 25


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African & African Amer Studies 160 Section: LEC

Christianity, Identity, and Civil Society in Africa (125927)

Jacob Olupona

2021 Spring (4 Credits)  Schedule: T 1200 PM - 0245 PM

Instructor Permissions: None  Enrollment Cap: n/a

This course is a historical survey of the centuries-old Christian traditions in Africa. It begins with an outline of the trajectory of Christianity's origins and presence in Africa from its beginning in ancient Mediterranean lands through the early period of European missionaries to the contemporary period. The course provides the ethnography of the old mission churches, indigenous independent African churches, and contemporary evangelical and Pentecostal Charismatic movements. The course explores the role of Christianity in relation to historical, cultural, social, and material realities of the African continent. It examines a broad range of topical issues related to conversion, missionization, and the development and growth of Christian agencies in Africa in relation to the construction of social, theological, and religious identities, as well as Christianity's response to cultural pluralism, nationhood, citizenship, and civil society.

Course Notes: Offered jointly with the Divinity School as 2337.

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African & African Amer Studies 174 Section: LEC

The African City (118130)

Suzanne Blier

2021 Spring (4 Credits)  Schedule: M 0300 PM - 0500 PM

Instructor Permissions: None  Enrollment Cap: n/a

This seminar investigates critical issues in Africa's rich urban centers. Architecture, city planning, spatial framing, popular culture, and new art markets will be examined.

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African & African Amer Studies 181X

African Religion in the Diaspora (216732)

Jacob Olupona

2020 Fall (4 Credits)  Schedule:  R 0300 PM - 0545 PM

Instructor Permissions:  None  Enrollment Cap:  n/a

This course focuses on the history and phenomenology of African peoples' religious experiences in the Americas. The historical and social processes that led to the emergence of African diasporic religions in Latin America and the Caribbean will form the core of our reading materials. We will examine the role of myth, ritual, arts, and symbols as well as the social and political processes that explain the evolution of Black Atlantic religious traditions as formed by African indigenous traditions, African Christianity, and African Islam. Using historical, ethnographic, and textual sources, the course will illuminate the lived religious experiences of enslaved Africans as well as new immigrant diaspora communities in South America, the Caribbean, and the USA. We will examine Africana religious parallels and divergences in religious practice and social identity. Guest lecturers will offer their expertise on the various religious processes and expressions of African peoples in the Americas, while contributing to broader conversations about the future of African religions in the diaspora and the sociopolitical challenges we face in today's world, particularly how the devotees of these traditions face forms of racial, ethnic and religious discrimination in their various countries.

Course Notes:  Offered jointly with the Divinity School as HDS 3689.

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African & African Amer Studies 186X  Section: LEC

Childhood in African America (108168)

Robin Bernstein

2021 Spring (4 Credits)  Schedule:  W 0300 PM - 0500 PM

Instructor Permissions:  None  Enrollment Cap:  n/a

Black children's lives matter. Our goal is to understand how black children's lives have mattered over the past two centuries. Toward this end, we ask, what have the diverse lives of African American children been like since the nineteenth century? How have African American children experienced family, education, play, work, and activism? How have they been affected by social structures such as schools and carceral systems? How have they enacted agency and resistance? How have images of and ideas about African American children, as well as individual African American children, been important to political movements including abolition, New Negro politics, the Civil Rights Movement, and #blacklivesmatter? Our study of African American children proceeds chronologically and uses the methodologies of historical and literary analysis.
African & African Amer Studies 188Y

Writing Africa Today (216020)

Bojana Coulibaly

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Schedule:  
W 1200 PM - 0245 PM

Writing Africa Today examines literature of the extreme contemporary published across Africa and explores various forms and styles of literary representation engaging political, social and cultural concern, faith and spirituality, oral history and collective memory, modernity, technology, social and environmental justice, gender equality, poetics and identity. We will focus primarily on the novel genre with narrative styles ranging from historical fiction, speculative fiction to retrospective narrative. Key theoretical concepts in literary and cultural studies as well as current debates on African literature will supplement our creative writing corpus which includes novels by Namwali Serpell, Ben Okri, Maaza Mengiste, Yvonne Adhiambo Owuor, Masande Ntshanga, Zakes Mda, Aminata Forna, Tsitsi Dangarembga, and others.

African & African Amer Studies 188Z  Section: LEC

African Voices for Freedom, Citizenship and Social Justice (216021)

Bojana Coulibaly

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Schedule:  
F 1200 PM - 0245 PM

Freedom, citizenship and social justice in Africa will be the primary focus of this course as we explore activism and artivism through music, hip-hop, verbal and visual performance, slam poetry, street art, urban culture, and the media. We will build social and political portraits of activists and artivists, using digital tools of collaborative annotation and authoring/publishing multimedia-rich content that explore expressions of community engagement, student protest, counter-discourse, counterculture, political dissent, civil disobedience and political solidarity in Africa. We will look at contemporary activists such as Stella Nyanzi, Octopizzo, Sona Jabartheh, Keyti, Colonel Karbone 14, Bobi Wine, Docta, Elom 20ce, and others to understand some of the concerns faced by the youth and citizens in contemporary Africa.
African & African Amer Studies 189Y

Sources of Interracial Economic Inequality in the United States (215998)

Jacqueline Rivers

2020 Fall (4 Credits)

Schedule: M 0300 PM - 0500 PM

Instructor Permissions: None

Enrollment Cap: n/a

This course examines current and historical developments that have created, multiplied and maintained economic inequality between African Americans and whites in the United States. The oppression of slavery left a legacy of profound social and economic disadvantage among blacks. Though that has been ameliorated over time, a variety of subsequent government policies such as red lining in housing have perpetuated the inequities that plague the black community. In addition, other policies such as the New Deal that have been beneficial have had less impact for blacks because of explicit aspects of how they were designed. The continued vulnerability of black people has also made them less able to withstand economic shocks such as the Great Recession. While middle class blacks have made substantial economic progress, the entrenched nature of the economic interracial gap and its compounding effects pose a challenge for remediating the situation, especially for the black poor.

African & African Amer Studies 191X Section: LEC

African American Lives in the Law (127960)

Evelyn Brooks Higginbotham

2021 Spring (4 Credits)

Schedule: W 1200 PM - 0245 PM

Instructor Permissions: None

Enrollment Cap: n/a

This seminar focuses on biographical and autobiographical writings in a historical examination of the role of the individual in the American legal process. We will seek to understand how specific African Americans (as lawyers, judges, and litigants) made a difference—how their lives serve as a "mirror to America"—and also to understand the ways personal experience informs individual perspectives on the law and justice.

African & African Amer Studies 189Y

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African & African Amer Studies 192X Section: LEC

Religion and Society in Nigeria (122498)

Jacob Olupona

2021 Spring (4 Credits)  

Schedule:  

R 0300 PM - 0500 PM

Instructor Permissions:  
None

Enrollment Cap:  
n/a

The seminar examines the historical development of religion in Nigeria and explores its intersection with ethnic identity, culture, and society in pre-colonial, colonial, and contemporary periods. The course provides an understanding of various cultural tradition, historical events, and social forces that have shaped Nigeria's religious express. Many topical issues will be explored such as indigenous religious culture, Christian and Muslim identities, civil religion, and civil society and democratization, as well as religion and politics in present-day Nigeria.

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African & African Amer Studies 192Y Section: LEC

The Paradox of the Garden: Good and Evil in Paradise (205834)

Jamaica Kincaid

2021 Spring (4 Credits)  

Schedule:  

T 1200 PM - 0245 PM

Instructor Permissions:  
Instructor

Enrollment Cap:  
n/a

Selected readings from The Book of Genesis, Frederic Douglass, Thomas Jefferson, Jane Austen, William Bartram, Anne Spencer among others.

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African & African Amer Studies 196Y Section: 1

African Literature and the Poetics of Memory (000196)

Bojana Coulibaly
Literary representations of memory and trauma in African postcolonial and contemporary literature will be the main focus of this course. In order to understand how trauma impacts individuals in their relationship with their physical and spiritual world, and how in a very unique way, characters cope with their traumatic reality, we will be analyzing structural disorder and historical event narratives, including novels, testimony and memoir by Aminata Forna, Tsitsi Dangarembga, Zakes Mda, Tayeb Salih, and Jennifer Makumbi. Our examination of these texts will be supplemented by theory in trauma studies, anthropology, comparative literary studies, religious studies, psychoanalysis, and the various subcategories that include the study of memory and forgiveness, retrospective narrative, testimony and bearing witness, PTSD, mourning, anthropology of war and violence, transgenerational trauma as well as healing and working through trauma.

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### African & African Amer Studies 197 Section: 01

Poverty, Race, and Health (123435)

David Williams

2020 Fall (4 Credits) Schedule: T 1245 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

This course critically examines the health status of the poor, and of African Americans and other socially disadvantaged racial and ethnic groups in the US. Attention will be focused on the patterned ways in which the health of these groups is embedded in the social, cultural, political, and economic contexts, and arrangements of US society. Topics covered include the meaning and measurement of race, the ways in which racism affects health, the historic uses of minorities in medical research, how acculturation and migration affects health, and an examination of the specific health problems that disproportionately affect nondominant racial groups.

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### African & African Amer Studies 199X Section: LEC

Social Revolutions in Latin America (110501)

Alejandro de la Fuente
This course seeks to explain why social revolutions have taken place in Latin America and analyzes their impact on the region. The objective is for students to gain a critical understanding of the origins, development, and impact of revolutionary movements in Latin America during the twentieth century. We will try to identify: (1) the historical factors that led to revolutions in the region (the so-called revolutionary situations); (2) the strategies followed by different movements and how successful they were; (3) the programs and policies instituted by the different revolutionary governments; (4) the social and political forces opposed to those policies, including international forces; and (5) the ability of these revolutionary movements to hold on to power for extended periods of time. The course examines several case studies, which may include Mexico, Cuba, Chile, Nicaragua, the Zapatista uprising in Chiapas, and the so-called "Bolivarian revolution" of Venezuela. Our goal is to identify similarities and differences among these cases.

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African & African Amer Studies  201  Section: LEC

Social Theory, In and Out of Africa (216012)

Jean Comaroff

Social Theory, In and Out of Africa examines some of the major conceptual and methodological approaches that have shaped the history of social thought in, from, and about Africa. In so doing, it will address the historical roots, political investments, and philosophical foundations of theory-making as they have taken shape in the crucible of empire, with Africa serving largely as the object of hegemonic Eurocentric knowledge-production. The readings will explore the interplay of scholarly practice and political historical struggle in the unfolding of social theory from colonial to postcolonial times. While "Africa" has long served as foil to European constructions of history, civilization, culture, and society, scholars on the continent have always disrupted these schemes, refuting and rewriting them in globally consequential ways. The course strives to open up a critical, open-ended discussion about the genealogy of disciplinary knowledge in the social sciences, especially as revealed by arguments emerging from the vexed place of Africa, in theory and in practice. Readings cover classic Africanist texts but focus mainly on scholarship emerging from the continent itself, examining a range of key issues – from Marxist and liberationist thought to questions of political economy, colonialism, development, gender, generation, and future-making.

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African & African Amer Studies 209B

Africa Rising? New African Economies/Cultures and Their Global Implications (108694)

Jean Comaroff

2021 Spring (4 Credits) Schedule: M 0945 AM - 1130 AM

Instructor Permissions: Instructor Enrollment Cap: 30

This course is taught in conjunction with, and as part of, the African Studies Workshop at Harvard (ASW). It consists of two components: (i) an under/graduate student seminar component, to be held every Monday at 9.45-11.30, at which the class will discuss an original research paper, and (ii) a public session, held every Monday afternoon at 2.00-4.00, at which the author of that paper will present it in person to an audience composed of faculty, students, and Africanists from elsewhere. During the semester, we shall explore Africa's changing place in the world, and the new economies, legalities, socialities, and cultural forms that have arisen there. We shall also examine the claim that the African present is a foreshadowing of processes beginning to occur elsewhere across the globe; that, therefore, it is a productive source of theory and analysis about current conditions world-wide.

African & African Amer Studies 215 Section: LEC

Queer/ing Ethnography: A Practicum (217615)

George Paul Meiu

2021 Spring (4 Credits) Schedule: R 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 9

This workshop offers students an opportunity to envision and formulate research projects that (1) involve a substantial ethnographic component and that (2) are centrally informed by gender and sexuality studies, queer and feminist methodologies, queer of color critique, postcolonial theory, and/or queer theory from the Global South. Students will participate in a weekly seminar where, through intensive writing exercises, they will identify social phenomena of interest and craft conceptual questions and methodological tools to research them. The goal of the course is to help students imagine cutting-edge ethnographic research projects on issues related to, among other things, sexuality, gender, intimacy, love, kinship, and friendship in contexts shaped by the legacies of colonialism, racism, capitalism, and globalization. The workshop will also host a few speakers who will trace back their award-winning books in queer ethnography to their work as doctoral students. The seminar is open primarily to graduate students in the early stages of envisioning and designing doctoral projects in African and African America Studies, Anthropology, Women, Gender, and Sexuality Studies, and related fields. Enrollment is limited to nine students.
African & African Amer Studies 217X Section: LEC

Themes in the History of African American Political Thought: Seminar (216013)

Brandon Terry

2021 Spring (4 Credits) Schedule: R 0300 PM - 0500 PM

Instructor Permissions: None Enrollment Cap: n/a

This seminar will closely examine influential figures and texts in the history of African-American political thought from slavery to the contemporary era. We will critically evaluate, assess, and critique a range of African American authors and their interlocutors across genres (e.g., philosophy, literature, music, etc.) to better understand and build upon the development of key traditions, themes, and concepts. This year's theme will be the idea of "crime" in black politics and political thought, with special eye toward illuminating contemporary debates around hyperincarceration, public safety, and the political ethics of social movements. Open to graduates and undergraduates.

African & African Amer Studies 310 Section: 006

Individual Reading Tutorial (115731)

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Allows students to work with an individual member of the faculty in a weekly tutorial.

Course Notes: Students may not register for this course until their adviser and the faculty member with whom they plan to work have approved a program of study.
African & African Amer Studies 310 Section: 01
Individual Reading Tutorial (115731)
Tommie Shelby
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Allows students to work with an individual member of the faculty in a weekly tutorial.
Course Notes: Students may not register for this course until their adviser and the faculty member with whom they plan to work have approved a program of study.

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African & African Amer Studies 310 Section: 027
Individual Reading Tutorial (115731)
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Allows students to work with an individual member of the faculty in a weekly tutorial.
Course Notes: Students may not register for this course until their adviser and the faculty member with whom they plan to work have approved a program of study.

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African & African Amer Studies 310 Section: 031
Individual Reading Tutorial (115731)
Tommie Shelby
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Allows students to work with an individual member of the faculty in a weekly tutorial.

Course Notes: Students may not register for this course until their adviser and the faculty member with whom they plan to work have approved a program of study.

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African & African Amer Studies 390 Section: 01

Individual Research (115732)

Tommie Shelby

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Requires students to identify and carry out a research project under the guidance of a member of the faculty. Graduate students may use this course to begin work on the research paper required for admission to candidacy.

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African & African Amer Studies 390 Section: 031

Individual Research (115732)

Tommie Shelby

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Requires students to identify and carry out a research project under the guidance of a member of the faculty. Graduate students may use this course to begin work on the research paper required for admission to candidacy.

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African & African Amer Studies 391 Section: 01
Directed Writing (119827)
Tommie Shelby
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Requires students to identify a major essay and carry it out under the guidance of a member of the faculty. Graduate students may use this course to begin to work on the research paper that is a requirement of admission to candidacy.

African & African Amer Studies 391 Section: 031
Directed Writing (119827)
Tommie Shelby
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Requires students to identify a major essay and carry it out under the guidance of a member of the faculty. Graduate students may use this course to begin to work on the research paper that is a requirement of admission to candidacy.

African & African Amer Studies 392
Teaching, Writing, and Research (210981)
Tommie Shelby
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
**African & African Amer Studies 392**

Teaching, Writing, and Research (210981)

*Tommie Shelby*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Course Notes:** Permission of the instructor and the Director of Graduate Studies is required for enrollment.

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**African & African Amer Studies 398**

Reading and Research (122706)

*Jean Comaroff*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Permission of the instructor and the Director of Graduate Studies is required for enrollment.

**Additional Course Attributes:**

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**African & African Amer Studies 398 Section: 002**

Reading and Research (122706)

*Tommie Shelby*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

Additional Course Attributes:

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**African & African Amer Studies 398 Section: 003**

Reading and Research (122706)

*John Mugane*

2021 Spring (4 Credits)  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Permission of the instructor and the Director of Graduate Studies is required for enrollment.

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**African & African Amer Studies 398 Section: 004**

Reading and Research (122706)

*Cornel West*

2021 Spring (4 Credits)  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Permission of the instructor and the Director of Graduate Studies is required for enrollment.

**Additional Course Attributes:**

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African & African Amer Studies 398 Section: 005
Reading and Research (122706)
Emmanuel Akyeampong
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.
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African & African Amer Studies 398 Section: 006
Reading and Research (122706)
Ali Asani
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.
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African & African Amer Studies 398 Section: 007
Reading and Research (122706)
Robin Bernstein
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.
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**African & African Amer Studies 398** Section: 008

Reading and Research (122706)

*Suzanne Blier*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

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**African & African Amer Studies 398** Section: 009

Reading and Research (122706)

*Vincent Brown*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

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**African & African Amer Studies 398** Section: 010

Reading and Research (122706)
Glenda Carpio  
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.  

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African & African Amer Studies 398 Section: 011  
Reading and Research (122706)  
Bruno Carvalho  
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.  

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Sidney Chalhoub  
African & African Amer Studies 398 Section: 012  
Reading and Research (122706)  
2021 Spring (4 Credits)  
Schedule: TBD  
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Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.  

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African & African Amer Studies 398 Section: 013

Reading and Research (122706)

Alejandro de la Fuente

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

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African & African Amer Studies 398 Section: 014

Reading and Research (122706)

Caroline Elkins

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

Additional Course Attributes:

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African & African Amer Studies 398 Section: 015

Reading and Research (122706)

Henry Gates

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

Additional Course Attributes:

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African & African Amer Studies 398 Section: 016

Reading and Research (122706)

Evelyn Hammonds

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

Additional Course Attributes:

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African & African Amer Studies 398 Section: 017

Reading and Research (122706)

Evelyn Brooks Higginbotham

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

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African & African Amer Studies 398 Section: 018
Reading and Research (122706)
Jennifer Hochschild
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

Additional Course Attributes:

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African & African Amer Studies 398 Section: 019
Reading and Research (122706)
Vijay Iyer
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

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African & African Amer Studies 398 Section: 020
Reading and Research (122706)
Walter Johnson
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.
Additional Course Attributes:

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African & African Amer Studies 398 Section: 021

Reading and Research (122706)

Ousmane Oumar Kane

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

Additional Course Attributes:

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African & African Amer Studies 398 Section: 022

Reading and Research (122706)

Jamaica Kincaid

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

Additional Course Attributes:

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African & African Amer Studies 398 Section: 023

Reading and Research (122706)
Michele Lamont

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Permission of the instructor and the Director of Graduate Studies is required for enrollment.

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African & African Amer Studies  398  Section: 024

Reading and Research (122706)

Francoise Lionnet

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Permission of the instructor and the Director of Graduate Studies is required for enrollment.

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African & African Amer Studies  398  Section: 025

Reading and Research (122706)

Ingrid Monson

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Permission of the instructor and the Director of Graduate Studies is required for enrollment.

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African & African Amer Studies 398 Section: 026
Reading and Research (122706)
Marcyliena Morgan
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

Additional Course Attributes:

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African & African Amer Studies 398 Section: 027
Reading and Research (122706)
Jacob Olupona
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

Additional Course Attributes:

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African & African Amer Studies 398 Section: 029
Reading and Research (122706)
Kay Shelemay
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

Additional Course Attributes:

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African & African Amer Studies 398 Section: 030

Reading and Research (122706)

James Sidanius

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

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African & African Amer Studies 398 Section: 031

Reading and Research (122706)

Tommie Shelby

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

Additional Course Attributes:

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African & African Amer Studies 398 Section: 031

Reading and Research (122706)

Doris Sommer

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

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African & African Amer Studies 398 Section: 032

Reading and Research (122706)

John Stauffer

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

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African & African Amer Studies 398 Section: 033

Reading and Research (122706)

David Williams

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.
African & African Amer Studies 398 Section: 034

Reading and Research (122706)

Daniel Agbiboa

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes:  Permission of the instructor and the Director of Graduate Studies is required for enrollment.

African & African Amer Studies 398 Section: 035

Reading and Research (122706)

Sarah Lewis

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes:  Permission of the instructor and the Director of Graduate Studies is required for enrollment.

African & African Amer Studies 398 Section: 036

Reading and Research (122706)
Jesse McCarthy

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

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African & African Amer Studies 398 Section: 037

Reading and Research (122706)

George Paul Meiu

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

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African & African Amer Studies 398 Section: 038

Reading and Research (122706)

Brandon Terry

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

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African & African Amer Studies  398 Section: 039

Reading and Research (122706)

Linda Chavers

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

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African & African Amer Studies  398 Section: 040

Reading and Research (122706)

Jacqueline Rivers

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

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African & African Amer Studies  398 Section: 041

Reading and Research (122706)

Carla Martin

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Permission of the instructor and the Director of Graduate Studies is required for enrollment.

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**African & African Amer Studies 399 Section: 01**

Direction of Doctoral Dissertations (115733)

Tommie Shelby

2021 Spring (4 Credits)  Schedule: TBD  Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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**African & African Amer Studies 399 Section: 031**

Direction of Doctoral Dissertations (115733)

Tommie Shelby

2020 Fall (4 Credits)  Schedule: TBD  Instructor Permissions: Instructor  Enrollment Cap: n/a

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**Subject: Swahili**

Swahili AA

Elementary Swahili (119819)

John Mugane
A study of the *lingua franca* of East Africa at the elementary level. Contact hours supplemented by language lab sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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**Swahili  AB**

**Elementary Swahili (159829)**

*John Mugane*

2021 Spring (4 Credits)  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** 30  

A study of the *lingua franca* of East Africa at the elementary level. Contact hours supplemented by language lab sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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**Swahili  BA**

**Intermediate Swahili (144184)**

*John Mugane*
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Continuation of Swahili A. A study of the lingua franca of East Africa at the elementary level. Contact hours supplemented by language lab sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year.

Course Notes:  Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Recommended Prep:  Swahili A or the equivalent of one year's study of Swahili.

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Swahili  BB

Intermediate Swahili (159865)

John Mugane

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Continuation of Swahili A. A study of the lingua franca of East Africa at the elementary level. Contact hours supplemented by language lab sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year.

Course Notes:  Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Recommended Prep:  Swahili A or the equivalent of one year's study of Swahili.

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Swahili 101AR
Reading in Swahili (119820)

John Mugane

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Advanced reading in Swahili.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Recommended Prep: Swahili B or equivalent.

Additional Course Attributes:

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Swahili 101BR
Reading in Swahili II (119821)

John Mugane

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Advanced reading in Swahili II.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Recommended Prep: Swahili 101ar or equivalent.

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Subject: Tigrinya

Tigrinya AA

Elementary Tigrinya (126313)

John Mugane

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

A study of Tigrinya a major language spoken in Ethiopia at the Elementary level (First year part 1). Contact hours supplemented by digital resources. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Tigrinya AB

Elementary Tigrinya (205852)

John Mugane

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

A study of Tigrinya a major language spoken in Ethiopia at the Elementary level (First year part 2). Contact hours supplemented by language digital resources. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. This course is offered only in the Spring.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Tigrinya   BA
Intermediate Tigrinya (205887)
John Mugane
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

A study of Tigrinya a major language spoken in Ethiopia at the Intermediate level (Second year part 1).
Contact hours supplemented by language lab sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year. Students taking Tigrinya BA in the Spring must note that Tigrinya BB is offered only in the Spring and must therefore wait for Spring to complete the course.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Tigrinya   BB
Intermediate Tigrinya (205855)
John Mugane
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

A study of Tigrinya a major language spoken in Ethiopia at the Intermediate level (Second year part 2).
Contact hours supplemented by digital resources sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year. Students taking Tigrinya BA in the Spring must note that Tigrinya BB is offered only in the Spring.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.
Tigrinya 101AR

Advanced Tigrinya (205875)

John Mugane

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

A study of Tigrinya a major language spoken in Ethiopia at the Advanced level in the Fall semester. As needed, successive advanced readings in Tigrinya may be taken under Tigrinya 101ar every Fall.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Recommended Prep: Tigrinya B or equivalent

Tigrinya 101BR

Advanced Tigrinya II (205882)

John Mugane

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

A study of Tigrinya a major language spoken in Ethiopia at the Advanced level in the Spring semester. As needed, successive advanced readings Tigrinya may be taken under Tigrinya 101br every Spring.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.
Subject: Igbo

Igbo AA
Elementary Igbo (126308)

John Mugane
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 10

A study of Igbo one of the three most widely spoken languages in Nigeria at the Elementary level (First year part 1). Contact hours supplemented by digital resources. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to complete both terms of this course (parts AA and AB) within the same academic year.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Igbo AB
Elementary Igbo (205854)

John Mugane
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 10

A study of Igbo one of the three most widely spoken languages in Nigeria at the Elementary level (First year part 2). Contact hours supplemented by language digital resources. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the
A study of Igbo one of the three most widely spoken languages in Nigeria at the Intermediate level (Second year part 1). Contact hours supplemented by language lab sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to complete both terms of this course (parts AA and AB) within the same academic year. Students taking Igbo BA in the Spring must note that Igbo BB is offered only in the Spring and must therefore wait for Spring to complete the course.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Igbo     BA

Intermediate Igbo (205860)

John Mugane

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: 10

Igbo     BB

Intermediate Igbo (205850)

John Mugane

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: 5
A study of Igbo one of the three most widely spoken languages in Nigeria at the Intermediate level (Second year part 2). Contact hours supplemented by digital resources sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year. Students taking Igbo BA in the Spring must note that Igbo BB is offered only in the Spring.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Igbo 101AR

Advanced Igbo (205865)

John Mugane

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 10

A study of Igbo one of the three most widely spoken languages in Nigeria at the Advanced level in the Fall semester. As needed, successive advanced readings in Igbo may be taken under Igbo 101ar every Fall.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Recommended Prep: Igbo B or equivalent

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Igbo 101BR

Advanced Igbo II (205874)

John Mugane
A study of Igbo one of the three most widely spoken languages in Nigeria at the Advanced level in the Spring semester. As needed, successive advanced readings in Igbo may be taken under Igbo 101br every Spring.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Recommended Prep: Igbo 101ar equivalent.

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Subject: Afrikaans

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**Afrikaans AA**

Elementary Afrikaans (109427)

*John Mugane*

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 12

A study of Afrikaans a major language spoken in South Africa at the Elementary level (First year part 1). Contact hours supplemented by digital resources. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Afrikaans AB
Elementary Afrikaans (205831)

John Mugane
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 10

A study of Afrikaans a major language spoken in South Africa at the Elementary level (First year part 2). Contact hours supplemented by digital resources. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Afrikaans BA
Intermediate Afrikaans (205832)

John Mugane
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

A study of Afrikaans a major language spoken in South Africa at the Intermediate level (Second year part 1). Contact hours supplemented by language lab sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year. Students taking Afrikaans BA in the Spring must note that Afrikaans BB is offered only in the Spring and must therefore wait for Spring to complete the course.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Additional Course Attributes:

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Afrikaans  BB
Intermediate Afrikaans (205833)

John Mugane

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: 15  

A study of Afrikaans a major language spoken in South Africa at the Intermediate level (Second year part 2). Contact hours supplemented by digital resources sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year. Students taking Afrikaans BA in the Spring must note that Afrikaans BB is offered only in the Spring.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Afrikaans  101AR

Advanced Afrikaans (205835)

John Mugane

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a  

A study of Afrikaans a major language spoken in South Africa at the Advanced level in the Fall semester. As needed, successive advanced readings in Afrikaans may be taken under Afrikaans 101ar every Fall.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Recommended Prep: Afrikaans B or equivalent.

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Subject: Twi

Twi AA

Elementary Twi (120944)

John Mugane

2020 Fall (4 Credits)  Schedule: TBD  Enrollment Cap: n/a

Instructor Permissions: None

Twi is one of the regional languages of the Akan speaking peoples of Ghana, constituting the largest ethnic group in Ghana. Twi is fast becoming the *lingua franca* of the country. This course aims to help students acquire the Twi language at the basic or elementary level. Students are strongly encouraged to complete both terms of this course (parts AA and AB) within the same academic year.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Twi AB

Elementary Twi (159869)

John Mugane

Francis Akutey-Baffoe

2021 Spring (4 Credits)  Schedule: TBD  Enrollment Cap: n/a

Instructor Permissions: Instructor

Twi is one of the regional languages of the Akan speaking peoples of Ghana, constituting the largest ethnic group in Ghana. Twi is fast becoming the *lingua franca* of the country. This course aims to help students acquire the Twi language at the basic or elementary level. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.
### Twi BA

Intermediate Twi (120947)

*John Mugane*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Continuation of Twi A.** Twi is one of the regional languages of the Akan speaking peoples of Ghana constituting the largest ethnic group in Ghana. Twi is fast becoming the *lingua franca* of the country. The Akan people are well known for their art and culture, especially the traditional colorful Kente cloth. Students are strongly encouraged to complete both terms of this course (parts AA and AB) within the same academic year.

**Course Notes:** Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

**Recommended Prep:** Twi A or the equivalent of one year's study of Twi.

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### Twi BB

Intermediate Twi (159870)

*John Mugane*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Continuation of Twi A.** Twi is one of the regional languages of the Akan speaking peoples of Ghana constituting the largest ethnic group in Ghana. Twi is fast becoming the *lingua franca* of the country. The Akan people are well known for their art and culture, especially the traditional colorful Kente cloth.
Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Recommended Prep: Twi A or the equivalent of one year's study of Twi.

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Subject: Gikuyu

Gikuyu AA

Elementary Gikuyu (120934)

John Mugane

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Gikuyu is a Bantu language spoken by Kenya's most populous ethnic group. The Gikuyu are among Africa's most recognized peoples because of the Mau Mau freedom fighters who were mainly Gikuyu. Students are strongly encouraged to take both parts of the course (AA and AB) within the same academic year. The curriculum builds throughout the year.

Course Notes: The course is designed primarily for students who have no prior knowledge of Gikuyu; however, students with minimal knowledge of the language may also register for the course. Not open to auditors.

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Subject: Somali
Somali 101BR Section: 01
Advanced Somali II (206594)
John Mugane
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 15

A study of Somali the official language of Somalia at the Advanced level in the Spring semester. As needed, successive advanced readings Somali may be taken under Somali 101br every Spring.

Recommended Prep: Somali 101AR or equivalent

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Subject: KAMBA

KAMBA BA Section: 01
Intermediate Kamba (206922)
John Mugane
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 20

A study of Kamba a major language spoken by the Kamba people of Kenya at the Intermediate level (Second year part 1). Contact hours supplemented by language lab sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are encouraged to complete both parts of this course (parts AA and AB) within the same academic year. Students taking Kamba BA in the Spring must note that Kamba BB is offered only in the Spring and must therefore wait for Spring to complete the course.

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A study of Kamba, a major language spoken by the Kamba people of Kenya at the Intermediate level (Second year part 2). Contact hours supplemented by digital resources sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are encouraged to complete both parts of this course (parts AA and AB) within the same academic year. Students taking Kamba BA in the Spring must note that Kamba BB is offered only in the Spring.

Subject: Yoruba

Yoruba AA

Yoruba is spoken in the West African countries of Nigeria, Benin Republic, and parts of Togo and Sierra Leone, therefore constituting one of the largest single languages in sub-Saharan Africa. Yoruba is also spoken in Cuba and Brazil. Students will acquire the Yoruba language at the basic or elementary level. Students are strongly encouraged to complete both terms of this course (parts AA and AB) within the same academic year.

Course Notes: Primarily designed for students who have no prior knowledge of Yoruba. However, students with minimal knowledge of the language may also register for the course. Not open to auditors.
Yoruba     AB
Elementary Yoruba (159872)

John Mugane

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Yoruba is spoken in the West African countries of Nigeria, Benin Republic, and parts of Togo and Sierra Leone, therefore constituting one of the largest single languages in sub-Saharan Africa. Yoruba is also spoken in Cuba and Brazil. Students will acquire the Yoruba language at the basic or elementary level. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year.

Course Notes: Primarily designed for students who have no prior knowledge of Yoruba. However, students with minimal knowledge of the language may also register for the course. Not open to auditors.

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Yoruba     BA
Intermediate Yoruba (120953)

John Mugane
Taiwo Ehineni

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Continuation of Yoruba A. Yoruba is spoken in the West African countries of Nigeria, Benin Republic, and parts of Togo and Sierra Leone, therefore constituting one of the largest single languages in sub-Saharan Africa. Yoruba is also spoken in Cuba and Brazil. Students will acquire the Yoruba language at the basic or elementary level. Students are strongly encouraged to complete both terms of this course (parts AA and AB) within the same academic year.

Course Notes: Not open to auditors.

Recommended Prep: Yoruba A or the equivalent of one year's study of Yoruba.

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Yoruba BB

Intermediate Yoruba (159873)

John Mugane

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Continuation of Yoruba A. Yoruba is spoken in the West African countries of Nigeria, Benin Republic, and parts of Togo and Sierra Leone, therefore constituting one of the largest single languages in sub-Saharan Africa. Yoruba is also spoken in Cuba and Brazil. Students will acquire the Yoruba language at the basic or elementary level. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year.

Course Notes: Not open to auditors.

Recommended Prep: Yoruba A or the equivalent of one year's study of Yoruba.

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Subject: Kimeru

Kimeru AA Section: 01

Elementary Kimeru (217926)

John Mugane

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 10

A study of a language spoken by the Meru people of Kenya at the elementary level. Contact hours supplemented by language lab sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year.

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Egyptarb AA Section: 01
Elementary Egyptian Arabic (206879)
John Mugane
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

A study of Egyptian Arabic the de facto national working language in Egypt at the Elementary level (First year part 1). Contact hours supplemented by digital resources. Emphasis on written expression, reading comprehension, and oral fluency. Students are encouraged to complete both parts of this course (parts AA and AB) within the same academic year.

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Egyptarb BA Section: 01
Intermediate Egyptian Arabic (206881)
John Mugane
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

A study of Egyptian Arabic the de facto national working language in Egypt at the Intermediate level (Second year part 1). Contact hours supplemented by language lab sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are encouraged to complete both parts of this course (parts AA and AB) within the same academic year. Students taking Egyptian Arabic BA in the Spring must note that Egyptian Arabic BB is offered only in the Spring and must therefore wait for Spring to complete the course.

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Egyptarbb BB Section: 01
Intermediate Egyptian Arabic (206882)
John Mugane

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 10

A study of Egyptian Arabic the de facto national working language in Egypt at the Intermediate level (Second year part 2). Contact hours supplemented by digital resources sessions. Emphasis on written expression, reading comprehension, and oral fluency. Students are encouraged to complete both parts of this course (parts AA and AB) within the same academic year. Students taking Egyptian Arabic BA in the Spring must note that Egyptian Arabic BB is offered only in the Spring.

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Subject: Sudanese

Sudanese AA
Elementary Sudanese Arabic (127929)
John Mugane

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

A study of Sudanese Arabic the official and national working language in Sudan at the Elementary level (First year part 1). Contact hours supplemented by digital resources. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Sudanese AB

Elementary Sudanese Arabic (205846)

John Mugane

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 5

A study of Sudanese Arabic the official and national working language in Sudan at the Elementary level (First year part 2). Contact hours supplemented by language digital resources. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year. The curriculum builds throughout the year. This course is offered only in the Spring.

Course Notes:
Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Additional Course Attributes:

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Sudanese 101AR

Advanced Sudanese Arabic (205872)

John Mugane

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

A study of Sudanese Arabic the official and national working language in Sudan at the Advanced level in the Fall semester. As needed, successive advanced readings in Sudanese Arabic may be taken under Sudanese Arabic 101ar every Fall.

Course Notes:
Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Recommended Prep: Sudanese Arabic B or equivalent

Additional Course Attributes:

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**Sudanese 101BR**

*Advance Sudanese Arabic II (205880)*

*John Mugane*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 5

A study of Sudanese Arabic the official and national working language in Sudan at the Advanced level in the Spring semester. As needed, successive advanced readings Sudanese Arabic may be taken under Sudanese Arabic 101br every Spring.

**Course Notes:** Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

**Recommended Prep:** Sudanese Arabic 101ar or equivalent

**Additional Course Attributes:**

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**Subject: Jamaican**

**Jamaican AB**  
Section: 01

*Elementary Jamaican Patois (205844)*

*John Mugane*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 20

A study of Jamaican Patois the primary native language of Jamaica at the Elementary level (First year part 2). Contact hours supplemented by language digital resources. Emphasis on written expression, reading comprehension, and oral fluency. Students are strongly encouraged to take both parts of the course within the same academic year.

**Course Notes:** Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

**Additional Course Attributes:**

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American Studies
Subject: American Studies

American Studies 200 Section: 01
Major Works in American Studies (113328)

Philip Deloria
2020 Fall (4 Credits) Schedule: T 0945 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: n/a

A survey of the field, with an emphasis on the range of interdisciplinary methods in the humanities, history, and social sciences.

Course Notes: Required of first and second-year graduate students in American Studies and open to others by permission of the instructor.

Additional Course Attributes:

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American Studies 314A
Colloquium on Pedagogy and Professional Development (205186)

Dan McKanan
2020 Fall (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Topics in pedagogy and professional development for third-year students in American Studies. Strongly recommended for American Studies G-3s, and open to others by permission of the instructor.

Students must complete both terms of the course (parts A and B) within the same academic year in order to received credit.

Course Notes: Instructor and meeting time for 2019-20 to be determined.

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American Studies 314B
Colloquium on Pedagogy and Professional Development (205188)

Vincent Brown

2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Topics in pedagogy and professional development for third-year students in American Studies. Strongly recommended for American Studies G-3s, and open to others by permission of the instructor.

Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Instructor and meeting time for 2018-19 to be determined.

Requirements: Pre-requisite: AMSTDIES 314A

Additional Course Attributes:

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American Studies 395
Graduate Work Related to the Coursework Requirement (214388)

2020 Fall (4 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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American Studies 395
Graduate Work Related to the Coursework Requirement (214388)

2021 Spring (4 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a

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American Studies  396
Graduate Work Related to Teaching (214389)

2020 Fall (4 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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American Studies  396
Graduate Work Related to Teaching (214389)

2021 Spring (4 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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American Studies  397
Graduate Work Related to Research (214390)

Dan McKanan

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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American Studies  397
Graduate Work Related to Research (214390)
Dan McKanan
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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American Studies  398
Reading and Research (110946)
Sven Beckert
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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American Studies  398
Reading and Research (110946)
Brandon Terry
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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American Studies  398  Section: 002
Reading and Research (110946)
Robin Bernstein
### American Studies 398 Section: 002

Reading and Research (110946)

Robin Bernstein

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### American Studies 398 Section: 003

Reading and Research (110946)

Vincent Brown

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### American Studies 398 Section: 003

Reading and Research (110946)

Vincent Brown
American Studies 398 Section: 004
Reading and Research (110946)
Carol Oja
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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American Studies 398 Section: 005
Reading and Research (110946)
Steven Biel
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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American Studies 398 Section: 005
Reading and Research (110946)
Steven Biel
American Studies 398 Section: 006
Reading and Research (110946)
Ann Braude
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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American Studies 398 Section: 006
Reading and Research (110946)
Ann Braude
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 398 Section: 007
Reading and Research (110946)
Stephanie Burt

Additional Course Attributes:

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American Studies 398 Section: 007
Reading and Research (110946)
Stephanie Burt
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 398 Section: 008
Reading and Research (110946)
Glenda Carpio
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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American Studies 398 Section: 008
Reading and Research (110946)
Glenda Carpio

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American Studies 398 Section: 009
Reading and Research (110946)
Joyce Chaplin

American Studies 398 Section: 009
Reading and Research (110946)
Joyce Chaplin

American Studies 398 Section: 010
Reading and Research (110946)
Amanda Claybaugh
American Studies 398 Section: 010
Reading and Research (110946)
Amanda Claybaugh

American Studies 398 Section: 002
Reading and Research (110946)
Henry Gates

American Studies 398 Section: 012
Reading and Research (110946)
Henry Gates
American Studies 398 Section: 013

Reading and Research (110946)

Evelyn Brooks Higginbotham

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Additional Course Attributes:

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American Studies 398 Section: 013

Reading and Research (110946)

Evelyn Brooks Higginbotham

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Additional Course Attributes:

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American Studies 398 Section: 014

Reading and Research (110946)

Andrew Jewett
American Studies 398 Section: 014
Reading and Research (110946)
Andrew Jewett

American Studies 398 Section: 015
Reading and Research (110946)
Walter Johnson

American Studies 398 Section: 015
Reading and Research (110946)
Walter Johnson
American Studies 398 Section: 016
Reading and Research (110946)
Robin Kelsey
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 398 Section: 016
Reading and Research (110946)
Robin Kelsey
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 398 Section: 017
Reading and Research (110946)
Alex Keyssar
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

American Studies 398 Section: 018
Reading and Research (110946)
James Kloppenberg
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

American Studies 398 Section: 018
Reading and Research (110946)
James Kloppenberg
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

American Studies 398 Section: 019
Reading and Research (110946)
Jill Lepore
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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American Studies 398  Section: 019
Reading and Research (110946)
Jill Lepore

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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American Studies 398  Section: 020
Reading and Research (110946)
Erez Manela

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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American Studies 398 Section: 021
Reading and Research (110946)
Lisa McGirr
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 398 Section: 021
Reading and Research (110946)
Lisa McGirr
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 398 Section: 022
Reading and Research (110946)
Dan McKanan
American Studies 398 Section: 022

Reading and Research (110946)

Dan McKanan

American Studies 398 Section: 023

Louis Menand

American Studies 398 Section: 023

Louis Menand
American Studies 398 Section: 024
Reading and Research (110946)

Ingrid Monson

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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American Studies 398 Section: 024
Reading and Research (110946)

Ingrid Monson

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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American Studies 398 Section: 025
Reading and Research (110946)

Elisa New
### 2021 Spring (4 Credits)

**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Additional Course Attributes:**

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### American Studies 398 Section: 025

Reading and Research (110946)  

*Elisa New*

2020 Fall (4 Credits)  

**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Additional Course Attributes:**

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### American Studies 398 Section: 026

Reading and Research (110946)  

*Julie Reuben*

2020 Fall (4 Credits)  

**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Additional Course Attributes:**

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### American Studies 398 Section: 026

Reading and Research (110946)  

*Julie Reuben*
American Studies 398 Section: 027
Reading and Research (110946)
Mayra Rivera
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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American Studies 398 Section: 027
Reading and Research (110946)
Mayra Rivera
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 398 Section: 028
Reading and Research (110946)
Jennifer L. Roberts
American Studies 398 Section: 028
Reading and Research (110946)
Jennifer L. Roberts
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 398 Section: 029
Reading and Research (110946)
Tommie Shelby
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 398 Section: 029
Reading and Research (110946)
Tommie Shelby
American Studies 398 Section: 030
Reading and Research (110946)
Marc Shell
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 398 Section: 030
Reading and Research (110946)
Marc Shell
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

American Studies 398 Section: 031
Reading and Research (110946)
Doris Sommer
### American Studies 398 Section: 031

Reading and Research (110946)

Doris Sommer

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### American Studies 398 Section: 032

Reading and Research (110946)

John Stauffer

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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American Studies 398 Section: 033

Reading and Research (110946)

Laurel Ulrich

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 398 Section: 033

Reading and Research (110946)

Laurel Ulrich

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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American Studies 398 Section: 034

Reading and Research (110946)

Carrie Lambert-Beatty
American Studies 398 Section: 034
Reading and Research (110946)

Carrie Lambert-Beatty

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 398 Section: 035
Reading and Research (110946)

Ju Yon Kim

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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American Studies 398 Section: 035
Reading and Research (110946)

Ju Yon Kim
American Studies 398 Section: 036
Reading and Research (110946)
Carrie Lambert-Beatty

2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

American Studies 398 Section: 036
Reading and Research (110946)
Lorgia García Peña

2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

American Studies 398 Section: 037
Reading and Research (110946)
Ju Yon Kim
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  

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American Studies 398  
Section: 037  
Reading and Research (110946)  
Roberto Gonzales  
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  

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American Studies 398  
Section: 038  
Reading and Research (110946)  
Brandon Terry  
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  

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American Studies 398  
Section: 038  
Reading and Research (110946)  
Janet Browne
American Studies 398 Section: 039

Reading and Research (110946)

Deborah Anker

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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American Studies 398 Section: 039

Reading and Research (110946)

Philip Deloria

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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American Studies 398 Section: 040

Reading and Research (110946)

Roberto Gonzales
American Studies 398 Section: 041
Reading and Research (110946)
Lorgia García Peña

American Studies 398 Section: 042
Reading and Research (110946)
Philip Deloria

American Studies 398 Section: 043
Reading and Research (110946)
Jarvis Givens
American Studies 398 Section: 044
Reading and Research (110946)

Joseph Singer

American Studies 398 Section: 045
Reading and Research (110946)

Kenneth Mack

American Studies 398 Section: 046
Reading and Research (110946)

Annette Gordon-Reed
American Studies 399

Direction of Doctoral Dissertation (124363)

Sven Beckert

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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American Studies 399

Direction of Doctoral Dissertation (124363)

Sven Beckert

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

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American Studies 399  
Section: 002

Direction of Doctoral Dissertation (124363)

Robin Bernstein
American Studies 399 Section: 002
Direction of Doctoral Dissertation (124363)
Robin Bernstein
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 399 Section: 003
Direction of Doctoral Dissertation (124363)
Glenda Carpio
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 399 Section: 003
Direction of Doctoral Dissertation (124363)
Glenda Carpio
### American Studies 399 Section: 004

**Direction of Doctoral Dissertation (124363)**

**Joyce Chaplin**

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Additional Course Attributes:

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### American Studies 399 Section: 004

**Direction of Doctoral Dissertation (124363)**

**Joyce Chaplin**

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Additional Course Attributes:

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### American Studies 399 Section: 005

**Direction of Doctoral Dissertation (124363)**

**Amanda Claybaugh**
American Studies 399 Section: 005
Direction of Doctoral Dissertation (124363)

Amanda Claybaugh

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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American Studies 399 Section: 006
Direction of Doctoral Dissertation (124363)

Nancy Cott

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 399 Section: 006
Direction of Doctoral Dissertation (124363)

Nancy Cott
American Studies 399 Section: 007

Evelyn Brooks Higginbotham

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

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American Studies 399 Section: 008

Andrew Jewett

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Additional Course Attributes:

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American Studies 399 Section: 008

Direction of Doctoral Dissertation (124363)

Andrew Jewett

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 399 Section: 009

Direction of Doctoral Dissertation (124363)

Walter Johnson

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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American Studies 399 Section: 009

Direction of Doctoral Dissertation (124363)

Walter Johnson
American Studies 399 Section: 010

Mark Jordan

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 399 Section: 010

Mark Jordan

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 399 Section: 011

Louis Menand
American Studies 399 Section: 011
Direction of Doctoral Dissertation (124363)

Louis Menand

American Studies 399 Section: 012
Direction of Doctoral Dissertation (124363)

Jennifer L. Roberts

American Studies 399 Section: 012
Direction of Doctoral Dissertation (124363)

Jennifer L. Roberts
American Studies 399 Section: 013

Direction of Doctoral Dissertation (124363)

Doris Sommer

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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American Studies 399 Section: 013

Direction of Doctoral Dissertation (124363)

Doris Sommer

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 399 Section: 014

Direction of Doctoral Dissertation (124363)

John Stauffer
American Studies 399 Section: 014
Direction of Doctoral Dissertation (124363)
John Stauffer

2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

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American Studies 399 Section: 015
Direction of Doctoral Dissertation (124363)
Laurel Ulrich

2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

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American Studies 399 Section: 015
Direction of Doctoral Dissertation (124363)
Laurel Ulrich
American Studies 399 Section: 016
Direction of Doctoral Dissertation (124363)
Brandon Terry
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

American Studies 399 Section: 017
Direction of Doctoral Dissertation (124363)
Julie Reuben

American Studies 399 Section: 016
Direction of Doctoral Dissertation (124363)
Mayra Rivera
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 399 Section: 017
Direction of Doctoral Dissertation (124363)
Julie Reuben
American Studies 399 Section: 017
Direction of Doctoral Dissertation (124363)
Julie Reuben
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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American Studies 399 Section: 018
Direction of Doctoral Dissertation (124363)
Philip Deloria
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Schedule: TBD

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American Studies 399 Section: 019
Direction of Doctoral Dissertation (124363)

Mayra Rivera

2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Schedule: TBD

Additional Course Attributes:

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American Studies 399 Section: 019
Direction of Doctoral Dissertation (124363)

Lorgia García Peña

2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Schedule: TBD

Additional Course Attributes:

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American Studies 399 Section: 020
Direction of Doctoral Dissertation (124363)

Vincent Brown
American Studies 399 Section: 020
Direction of Doctoral Dissertation (124363)

Ju Yon Kim

2020 Fall (4 Credits)

Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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American Studies 399 Section: 021
Direction of Doctoral Dissertation (124363)

Lorgia García Peña

2021 Spring (4 Credits)

Instructor Permissions: Instructor
Enrollment Cap: n/a

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American Studies 399 Section: 022
Direction of Doctoral Dissertation (124363)

Ju Yon Kim
American Studies 399 Section: 023

Direction of Doctoral Dissertation (124363)

Robert Reid-Pharr

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Anthropology 91XR
Supervised Reading and Research in Archaeology (123451)

Jason Ur

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Special study of selected topics in archaeology, given on an individual basis and directly supervised by a member of the department. May be taken for a letter grade or pass/fail. To enroll, a student must submit a petition form (available from the Head Tutor for Archaeology or downloadable from the department's Anthropology[Archaeology] website), signed by the adviser with whom he or she wishes to study, and a proposed plan of study.

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Anthropology 91XR
Supervised Reading and Research in Archaeology (123451)

Jason Ur

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Special study of selected topics in archaeology, given on an individual basis and directly supervised by a member of the department. May be taken for a letter grade or pass/fail. To enroll, a student must submit a petition form (available from the Head Tutor for Archaeology or downloadable from the department's Anthropology[Archaeology] website), signed by the adviser with whom he or she wishes to study, and a proposed plan of study.

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Anthropology 91ZR
Supervised Reading and Research in Social Anthropology (123453)

Zoe Eddy
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Special study of selected topics in Anthropology, given on an individual basis and directly supervised by a member of the Department. May be taken for a letter grade or Pass/Fail. To enroll, a student must submit to the Anthropology Undergraduate Office, Tozzer 103B, a course form signed by the adviser under whom s/he wishes to study and a proposed plan of study. Anthro 91zr form available from the Undergrad Office, or the department website.

Course Notes:  This course is offered via the Social Anthropology track within Anthropology.

Additional Course Attributes:

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Anthropology  91ZR

Supervised Reading and Research in Social Anthropology (123453)

Zoe Eddy

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Special study of selected topics in Anthropology, given on an individual basis and directly supervised by a member of the Department. May be taken for a letter grade or Pass/Fail. To enroll, a student must submit to the Anthropology Undergraduate Office, Tozzer 103B, a course form signed by the adviser under whom s/he wishes to study and a proposed plan of study. Anthro 91zr form available from the Undergrad Office, or the department website.

Course Notes:  This course is offered via the Social Anthropology track within Anthropology.

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Anthropology  92XR

Archaeological Research Methods in Museum Collections (123454)

Jason Ur

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Special (individual) study of Peabody Museum (PM) collections approved by the PM Director and directly supervised by a member of the PM curatorial staff. Requires a project involving a museum collection developed in consultation with the supervisor.

Course Notes: Must be taken for a letter grade. Priority given to students in Anthropology and related departments. To enroll, submit a petition form (available on the Anthropology [Archaeology] website), signed by the supervisor, the PM Director, and the Head Tutor for Archaeology and including a proposed research agenda, preferably during the term preceding the term of enrollment. See the Head Tutor for Archaeology or members of the Peabody Museum curatorial staff for more information.

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Anthropology  92XR

Archaeological Research Methods in Museum Collections (123454)

Jason Ur

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Special (individual) study of Peabody Museum (PM) collections approved by the PM Director and directly supervised by a member of the PM curatorial staff. Requires a project involving a museum collection developed in consultation with the supervisor.

Course Notes: Must be taken for a letter grade.Priority given to students in Anthropology and related departments. To enroll, submit a petition form (available on the Anthropology [Archaeology] website), signed by the supervisor, the PM Director, and the Head Tutor for Archaeology and including a proposed research agenda, preferably during the term preceding the term of enrollment. See the Head Tutor for Archaeology or members of the Peabody Museum curatorial staff for more information.

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Anthropology  92ZR

Social Anthropology Research Methods in Museum Collections (123455)

Zoe Eddy
Special (individual) study of Peabody Museum collections directly supervised by a faculty member and a member of the curatorial staff. Requires a project involving a Harvard Museum collection, developed in consultation with the supervisors.

Course Notes: Must be taken for a letter grade. Priority given to students in Anthropology and related departments

Additional Course Attributes:

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Anthropology 92ZR

Social Anthropology Research Methods in Museum Collections (123455)

Zoe Eddy

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Special (individual) study of Peabody Museum collections directly supervised by a faculty member and a member of the curatorial staff. Requires a project involving a Harvard Museum collection, developed in consultation with the supervisors.

Course Notes: Must be taken for a letter grade. Priority given to students in Anthropology and related departments

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Anthropology 97X

Sophomore Tutorial in Archaeology (113567)

Amy Clark

2021 Spring (4 Credits) Schedule: W 0945 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 10

This course will focus on archaeological thinking, the cognitive skeleton of the discipline of archaeology, the principles and the logic that are the foundation of all archaeological conclusions and research. Central to this is an understanding of research design, archaeological theory and interpretation, culture and material culture; as well as an understanding of how to examine and construct an archaeological argument.
Anthropology 97Z

Sophomore Tutorial: Anthropology as Social Theory and the Social Theory of Anthropology (143028)

Malavika Reddy

2021 Spring (4 Credits)  

Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None  
Enrollment Cap: n/a

Anthropology 97z is a course about what social theory is, how to read it and how it relates to the discipline of anthropology.

The course encourages students to think expansively about the sources and boundaries of "theory," guiding them through three approaches to the theorization of social life:

First, we work from early anthropological conceptualizations of society, culture and race to trace the impacts of these concepts on the formation of the discipline and on contemporary life, more broadly;

Second, we consider the insights that a Marxist approach to theory and anthropological analysis can generate;

Third, we think with Audre Lorde’s discussion of the ‘erotic’ to see what aspects of social life it opens up.

The course will tackle the study of these concepts and theories in three ways: by relating them to the philosophical traditions that they engage, by situating them within the political projects in which they operate and by analyzing the anthropological insights they enable. An aim of the class will be to understand and disrupt the roots of the discipline, while articulating the importance of 'anthropology disrupted' to the contemporary world.

Course Notes: Required of all concentrators. Weekly 2-hour sections to be arranged.

Class Notes: This course will follow the traditional class model.

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Anthropology 98A

Junior Tutorial in Anthropology (205494)

Zoe Eddy

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

This course is focused on preparing students to do anthropological fieldwork and develop their own research projects. Through concrete case studies and practical exercises students will be introduced to different approaches to developing research problems, conducting research, and ethnographic writing. Topics covered will include defining research questions and objects of study, situating projects within scholarly literature, and bringing together research data and analysis in different forms of anthropological writing.

The aim of the course is not an exhaustive overview of research design but to familiarize students with some of the key practices and concerns of anthropological research and writing. The course seeks to guide students in reading anthropological texts, understanding the range of data and its representations, unpacking the analytical moves being made in the text, and thinking through the implications of such presentation.

The course is divided into two main components. The first focuses on a case study of a developing anthropological work by the instructor. Through select readings related to their topic of interest and original research documents (proposals, fieldnotes, media, news reports, photographs, analytical essays, among others) students will learn the process of turning a research question into an anthropological project. The case study is also meant to prepare students for the experience of conducting their own research and serve as an example of how to transform research findings into anthropological writing.

Simultaneously, this course is also a research practicum in which students will apply what they have learned to design their own anthropological projects and share with each other research goals, experiences, and components of their emerging work. Through structured assignments, seminar workshops, and regular individual meetings with their instructor students will produce an original research essay based on their research over the course of the semester.

Course Notes: Required of all concentrators in Anthropology.
Class Notes: Meeting time will be determined based on the availability of enrollees.

Additional Course Attributes:

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Anthropology 98B

Junior Tutorial for Thesis Writers in Anthropology (205522)

Zoe Eddy

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

This individual tutorial is for anthropology students intending to write a senior thesis, and is normally undertaken with an advanced graduate student during the second term of junior year. Students will have weekly meetings with the project advisor for the purposes of developing the appropriate background...
research on theoretical, thematic, regional, and methodological literature relevant to their thesis topic, and fully refining their summer research proposal. The tutorial’s final paper will be comprised of a research proposal representing the research undertaken during the semester.

Additional Course Attributes:

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### Anthropology 99A

Thesis Tutorial in Anthropology - Senior Year (205184)

Zoe Eddy

2020 Fall (4 Credits)  

Instructor Permissions: Instructor  

Enrollment Cap: 30

Schedule: TBD

This is a full year research and writing seminar limited to senior honors candidates. The course is intended to provide students with practical guidance and advice during the thesis writing process through structured assignments and peer feedback on work-in-progress. It is intended to supplement not replace faculty thesis advising (with the requirement of consulting regularly with the advisor built into the assignments) and, most importantly, allow students to share their work and experiences with other thesis writers in a collegial and supportive environment. The seminar will be run jointly by the Department of Anthropology Assistant Director of Undergraduate Studies and the Writing Tutor. Part one of a two part series.

Class Notes: Meeting time will be determined based on the availability of enrollees.

Additional Course Attributes:

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### Anthropology 99B

Thesis Tutorial in Anthropology - Senior Year (205185)

Zoe Eddy

2021 Spring (4 Credits)  

Instructor Permissions: Instructor  

Enrollment Cap: 30

Schedule: TBD

This is a full year research and writing seminar limited to senior honors candidates. The course is intended to provide students with practical guidance and advice during the thesis writing process through structured assignments and peer feedback on work-in-progress. It is intended to supplement not replace faculty thesis advising (with the requirement of consulting regularly with the advisor built into the assignments) and, most importantly, allow students to share their work and experiences with other thesis
writers in a collegial and supportive environment. The seminar will be run jointly by the Department of Anthropology Assistant Director of Undergraduate Studies and the Writing Tutor. Part two of a two-part series.

Requirements: Prerequisite Anthro 99A

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**Anthropology 1080**

American History Before Columbus (125588)

*Matt Liebmann*

2020 Fall (4 Credits)  
**Schedule:** TR 0130 PM - 0245 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 12

What happened in America before 1492? What were the major turning points in Native American history? Why don’t we know more about the ancient history of North America? Anthropology 1080 answers these questions by introducing you to the discipline of North American archaeology. This lecture course will help you to understand how Native American societies developed in the millennia before the European invasion, why American Indian peoples live where they do today, and how their dynamic populations have changed over the course of the past 15,000 years. In the process you’ll have the opportunity to examine a truly world-class collection of artifacts from the Peabody Museum, allowing you to hold the remains of American history in your own hands and investigate the past with your own eyes.

Additional Course Attributes:

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**Anthropology 1150**

Ancient Landscapes (120579)

*Jason Ur*

2021 Spring (4 Credits)  
**Schedule:** TR 0730 PM - 0845 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Archaeology has focused traditionally on excavations of settlement sites. However, no settlement existed as an island; ancient peoples moved within a larger environment which constrained their actions while it was simultaneously transformed by them. In addition to the modification of physical spaces, communities also imposed meaning upon them, and were affected to varying degrees by the meanings of landscapes imposed by their ancestors. This course will investigate the relationship between ancient societies and their landscapes. We will review the ways in which ancient "off-site" activities are preserved in the
landscape and how archaeologists identify and document them. We will discuss the exploitation of the landscape for agriculture, pastoralism, and industry (particularly in the context of the earliest complex societies). We will examine the relative roles of anthropogenic and climatic influences on the development of human societies. Throughout, we will consider how ancient communities perceived their landscapes and imbued them with meaning. In the process, we will review and critique a variety of theoretical approaches to landscape.

Class Notes: This course will follow the traditional class model.

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Anthropology 1178

Amazonian Archaeology (216422)

Sadie Weber

2020 Fall (4 Credits)  

Schedule:  

MW 0600 PM - 0715 PM

Instructor Permissions: None  

Enrollment Cap: n/a

Amazonia is seen as a pristine wilderness that has remained untouched since the arrival of Europeans. Much of the current narrative on the Amazon focuses on the preservation of natural resources and yet-to-be-discovered species of flora and fauna. While the ecological conservation of this space is undoubtedly crucial, much of this work has excluded the cultural aspects of this region. Recent archaeological research has demonstrated that this landscape was heavily modified by Indigenous peoples prior to the arrival of Europeans. This course aims to upend preconceived notions of the Amazon and to problematize modern conservation and land-use strategies by teaching the deep Indigenous history of the region. We will examine Amazonia as a cultural space with complex societies whose human history stretches back millennia and whose vibrant culture continues to exist today. This course will draw on material ranging from Europeans' accounts of the region, to academic articles, to modern film and literature produced by Indigenous/traditional peoples living in Amazonia today.

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Anthropology 1181

Tacos, Tamales, and Tequila: Eating and Drinking in Ancient Mexico (205154)

Jennifer Carballo
Is there such a thing as "authentic" Mexican cuisine? Where do menu items like tacos, burritos, guacamole, and margaritas have their origins? When the Spanish arrived in Mexico just over 500 years ago, they were amazed by the variety of food and drinks they had never seen before--tomatoes of all kinds and colors, chili peppers, spices like chocolate and vanilla, tortillas, tamales, alcoholic drinks made from fermented agave sap, and more. While historical accounts provide an important starting point to understanding what Aztec cuisine was like in the 1500s, archaeology is revealing the diversity of ancient Mexican food, drink, and cultures, across time and space. This course introduces students to Mexican cuisine from an archaeological perspective, and examines how foodways intersect with social phenomena such as status, ethnicity, gender, and religion. Topics include the "Paleo-diet" of early hunter-gatherers; farming and feasting in early villages; how tortillas and other inventions were important to the rise of towns, temples, and urbanism; food and drink in sacrifice and ritual; courtly behavior and regional cuisines; food production, marketplaces, and political economy; the Columbian exchange and the beginnings of modern cuisine. Virtual museum and lab activities will be incorporated into class discussions and assignments, as students gain a deeper understanding of the archaeology of ancient Mexico. Students will be encouraged to contribute their own interests and background to class discussions. Students from any level, from freshmen to graduate students, are welcome.

Class Notes: This course will follow the traditional class model.

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Anthropology 1200

Osteoarchaeology (113280)

Christina Warinner

Richard Meadow

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 25

This course provides an introduction to the analysis of the kinds of skeletal remains that commonly occur in archaeological contexts. Vertebrates - principally mammals, including humans - are considered, and the level of instruction assumes little prior acquaintance with vertebrate skeletons. The course begins with an overview of the animal skeleton and of bone as a structural and biological material. This is followed by formal comparative osteology using modern comparative specimens, proceeding from the head through the axial skeleton to the limbs and extremities. Molecular methods of species identification, namely 'zooarchaeology by mass spectrometry' (ZooMS) using the techniques of collagen protein mass fingerprinting, are introduced and applied through laboratory exercises. Discussion of methods and problems of characterization and interpretation of vertebrate faunal assemblages runs throughout the course. Lectures and discussions deal with aspects of terminology, morphology, function, skeletal development and variation, and taphonomy, while the labs use skeletal materials to demonstrate major differences in bone morphology. Throughout, emphasis is put on features that are useful for characterizing
archaeofaunal assemblages, which are often fragmentary and differentially preserved. Mid-term, each student is provided with a faunal collection from an archaeological site to record, analyze, and write-up by the end of the semester, at which time students will have become attuned to the special nature of archaeofaunal collections and the kinds of expertise that are necessary to analyze them.

Course Notes: Given in alternate years. Fulfills laboratory course requirement for archaeology graduate students and archaeological science requirement for undergraduate concentrators.

Class Notes: This course will follow the traditional class model.

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Anthropology 1270

Sick: 10,000 Years of Health and Disease (215940)

Christina Warinner

2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

This course surveys the concept of health and the major nutritional and infectious diseases that have impacted human populations over the past ten thousand years. Special attention is paid to the methods used to detect and identify disease in the past, including skeletal paleopathology, paleodemography, and pathogenomics, as well as human social factors that have influenced human disease exposure and susceptibility, including long-distance migration, agriculture and pastoralism, urbanization, and industrialization.

Class Notes: Course Meets: M and W, 10:30-11:45am EDT (meeting time tentative)

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Anthropology 1400

Quests for Wisdom: Religious, Moral and Aesthetic Experiences in the Art of Living in Perilous Times (108865)

Arthur Kleinman
This is an experimental course taught from the perspectives of anthropology and religious studies intended to be transformative for students and teachers alike. Our goal is to develop, in collaboration with enrolled students, a pedagogy for fostering students’ personal quests for wisdom, through lectures and readings, through extensive conversation, and also through other experiences inside and outside of class, including dramaturgical experiences with film or theater, caregiving, and meditation.

As teachers we are inspired by William James’s conception of knowledge in the University as intended for strategies needed to live a life of purpose and significance that also contributes to improving the world. In the words of Albert Camus, “Real generosity toward the future lies in giving all to the present.” Together, we will engage with the problems of danger, uncertainty, failure, and suffering that led the founders of the social sciences and humanities to ask fundamental questions about meaning, imagination, aesthetics, social life and subjective experience. These are the same existential questions that bring ordinary people all over the world, and throughout history, to question commonsense reality in the face of catastrophes and the violence of everyday life. The many answers to these questions – wisdom that is found in religious, ethical and aesthetic quests, expressions and traditions - are intended to furnish individuals’ art of living with strategies to respond to potential and hope, pain and suffering, to promote healing, and to address concerns about salvation, redemption, or other kinds of moral-emotional transformation.

Together - through discussions, lectures, films, virtual museum visits, readings, and action - we will explore different paths to wisdom, including (1) the youthful quest for truth, beauty and goodness; (2) the affirmation of caregiving for others as the means of applying wisdom to repair and improve the world; 3) suffering and the ordeal of journeying through labyrinths and tests of courage; (4) the discovery of wisdom in teachers and mentors near and far; (5) the process of creative mourning for past losses and shaping new beginnings.

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**Anthropology 1450**

*Water, Infrastructure, and Meaning (204965)*

*Steven C. Caton*

2020 Fall (4 Credits)  
Schedule: W 0300 PM - 0545 PM  
Instructor Permissions: None  
Enrollment Cap: n/a

This course will show the usefulness of anthropology, conceptually and methodologically, for understanding water consumption and management in past and contemporary societies, especially those undergoing water stress. Topics include cultural notions and values of water, the hydrology and technologies of water purification and conservation, irrigation and the state, big dams controversies, water as a “right” and water as a “commodity,” and local, national and international water management schemes. Case studies are drawn from around the world. Though social anthropology and archaeology are the main disciplines upon which the course draws, it will also engage developmental economics, geography,
political ecology, history, and water sciences such as conservation and engineering.

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Anthropology 1490
Something Else: Material Revolutions in Indigenous Activism (217827)

Zoe Eddy

2021 Spring (4 Credits)  Schedule:  T 1200 PM - 0200 PM
Instructor Permissions:  Instructor  Enrollment Cap:  20

This course is an interdisciplinary exploration of how North American Indigenous communities, particularly women and two-spirit people, navigate activist movements through material culture and media. We will examine Indigenous material culture across various timelines and focus specifically on trajectories of objects of resistance. Students will learn how to approach material objects from a historical perspective as well as how to consider these objects in their current cultural context. In addition to scholarly texts, we will use literature, visual and performing arts, popular media, and oral traditions to inform our classroom conversations. Classes will be framed around a material object, often from a museum collection, and a contextualizing piece of alternative media.

Course themes prioritize issues relevant to Indigenous feminist movements and contemporary decolonial practices. These issues include but are not limited to histories of genocide and violence, forced sterilization, residential schools and foster care systems, sovereignty and environmentalism, domestic and/or sexual violence, and the epidemic of Missing and Murdered Indigenous People. While the course contextualizes and details these issues, curricular emphasis is placed on resistance, healing, and community movements within their cultural contexts.

While this course includes all genders, primary emphasis will be placed on women and two-spirit people. Additionally, while this course focuses on Indigenous movements, students are welcome and encouraged to focus on parallel movements relevant to their own research and interests.

Due to course themes, participants are asked to engage in respectful and thoughtful conversation. Please come to class ready to make space for a diversity of perspectives and experiences. Finally, this course contains themes of sexual and gender violence,
mental health, disease and death, colonial violence, and racism; while content warnings will be issued periodically, students are encouraged to talk to the professor if they have specific questions about course content.

Class Notes: This course will follow the traditional class model.

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**Anthropology 1610**

Ethnographic Research Methods (119379)

*Ieva Jussonyte*

2020 Fall (4 Credits)  
**Schedule:** T 0945 AM - 1145 AM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Introduction to methodology for contemporary ethnographic field research in anthropology. Students complete assigned and independent research projects relying on a variety of ethnographic methods, under supervision of department faculty.

**Course Notes:** Open to undergraduates only.

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**Anthropology 1653**

Language and Politics (204435)

*Steven C. Caton*  
*Nicholas Harkness*

2021 Spring (4 Credits)  
**Schedule:** MW 0130 PM - 0245 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 25

What connects language and communication to politics and power? Where do we locate "freedom" in speech? What is the relation between verifiable truth and the force of persuasion? How do communicative forms shape political process? How do linguistic patterns contribute to political exclusion and inequality?
How do different media create and circulate political personae and identities? This course pursues these questions (and more) through multiple theoretical and empirical accounts, drawn from a variety of regional and historical contexts.

Class Notes: This course will follow the traditional class model.

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Anthropology 1718

Engaged Anthropology: From the Local to the Global (215944)

Andrea Wright

2021 Spring (4 Credits)  Schedule: R 1245 PM - 0245 PM

Instructor Permissions: Instructor  Enrollment Cap: 15

What is engaged anthropology? What responsibility do anthropologists have to the communities with which they work? What methodologies do anthropologists use to both examine and strengthen the interplay between theory and practice? Can and should anthropologists engage in research that is community driven, politically conscious, and socially concerned? Now, more than ever, it is imperative that we connect the work we are doing inside the classroom with the work being done in our local and global communities, but this work is not apolitical or individual and we must analyze the inherent inequalities and social dimensions of what it means to conduct engaged scholarship. By employing a hands-on approach to engaged anthropology, this course will explore these questions and more. We will begin the semester by learning the theoretical and methodological underpinnings of anthropology as a discipline and engaged anthropology as an intervention. Readings will focus on ethnographic, scholarly, and public-facing works that illustrate how culture, social relations, and systems of power shape the experiences, roles, practices, and interactions of individuals and their communities as they strive to establish and maintain collaborative relationships in pursuit of a more just world. The course will culminate in a community-based project on a critical topic chosen by the student and supervised by a community organization.

Class Notes: This course will follow the traditional class model.

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This seminar examines the increasingly convoluted relationship between genetics/genomics and race in the United States. In this contemporary moment, geneticists are debating definitions or "locations" of race on the human genome. Some draw on older racial classifications, others claim that the complexities of human ancestry cannot be captured by race. In this course, we will read social scientific studies of race categories in genetics and genomics, as well as scholarship on the meanings of race as identity category in American society. Rather than define what race really is or pass judgments on biology, our goal will be to understand a) the historically and culturally specific relationship between race and genetics, and b) the political stakes and charged conditions and implications of the current entanglements of genomic science and race categories in American society.

Course Notes: Advanced undergraduate students

Class Notes: Possible time options considered:

WEDNESDAY
12:00 PM 2:45 PM
12:45 PM 2:45 PM
3:00 PM 5:45 PM

The final meeting time will be determined based on the availability of enrollees.

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Anthropology 1826

Epidemics, Pandemics, and Syndemics: Experiments in Medical Anthropology (160441)

Arthur Kleinman

As the COVID-19 pandemic continues to unfold, this seminar brings together a diverse array of ethnographies, alongside selected literary, cinematographic, and historical perspectives, to examine the contributions of medical anthropology to understanding and addressing epidemics, pandemics, and syndemics across the globe. Centered on a close, critical reading of each week's monographs, the seminar
will cultivate direct conversation with a number of the assigned authors and other experts who will visit our virtual classroom to discuss their work. Final projects in the seminar will foster collaboration, creativity, and the development of students' individual research interests.

Course Notes: Open to advanced undergraduates with some background in social sciences or humanities (regardless of concentration), and to graduate and professional students. Because of the extent of the readings and the intensity of the analysis, the course will be limited to 30 students.

Class Notes: This course will follow the traditional class model.

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Anthropology 1836CR

Sensory Ethnography 3 (216514)

Verena Paravel

2020 Fall (4 Credits)

Schedule: MWF 1200 PM - 0200 PM

Instructor Permissions: Instructor

Enrollment Cap: 10

Third in a three-term sequence in which students apply media anthropological theory and conduct ethnography using film, video, sound, and/or still photography.

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Anthropology 1836DR

Sensory Ethnography 4 (216515)

Lucien Castaing-Taylor

Verena Paravel

2020 Fall (4 Credits)

Schedule: MWF 1200 PM - 0200 PM

Instructor Permissions: Instructor

Enrollment Cap: 10
Anthropology 1839

Audio in Multimodal Practice (215955)

Ernst Karel

2021 Spring (4 Credits) Schedule: WF 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 10

This course presents an opportunity for students engaged in media anthropology, critical media practice, art, or other audiovisual projects to focus primarily on the sonic aspects of their experiments in nonfiction, and to gain experience in working with audio in conjunction with other media. We will begin by examining the rubric of "multimodality" which has increasingly been taken up in the context of anthropology, and its implications or possibilities for approaches to sensory ethnography. Projects will be geared towards materials at hand or within reach given the current situation, and will also include opportunities for collaboration with fellow students. Through readings and listening sessions we will also listen beyond the academy to experiments in other domains, including sound art, ethnographic film, and other nonfiction media practices. In conversation we may problematize, perhaps even undermine, and reformulate ideas and practices which combine audio with moving image or other media. Aesthetics and ethics, theory and technique, concept and practice are interwoven at every level in multimodal work, and so this course will combine technical workshops with working through conceptual and theoretical motivations and implications of the work throughout the semester. Rather than taking up conventions or formulae, the course will provide a space for experimentation, to reconsider possibilities in an expanded sense of nonfiction for relationships between audio and image, text, or other media.

Class Notes: This course will follow the traditional class model. Schedule subject to be revised based on a discussion with the enrolled students in the first week of classes.

Anthropology 1883

Where Science Meets Society: Introduction to STS (213469)

Anna Jabloner

2021 Spring (4 Credits) Schedule: W 1200 PM - 0200 PM

Instructor Permissions: Instructor Enrollment Cap: 15
The German word for science literally means "knowledge made." In line with this meaning, STS approaches science as practice. The interdisciplinary field asks empirically and methodologically how knowledge is made, how truths become truths, and how matters come to matter and to be matters of fact. This course serves as basic introduction to STS, highlighting key political interventions, theoretical contributions, and the field's recent ascent into a burgeoning academic inter-discipline.

Class Notes: This course will follow the traditional class model.

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Anthropology 1906

Care in Critical Times (216164)

Andrea Wright

2020 Fall (4 Credits)

Schedule: R 1245 PM - 0245 PM

Instructor Permissions: Instructor

Enrollment Cap: 15

What is care? How can and do communities mobilize care as a social intervention, political act, and tool for building intimacy, healing, and hope? Now, more than ever, it is imperative that we care for ourselves and our communities, but caring is not an apolitical or individual act and we must analyze the inherent inequalities and social dimensions of what it means to give and receive care. Employing a feminist mode of inquiry and an engaged anthropology approach, this course requires students to not only ask how they might engage in caring acts with their own communities, but to complete a locally based community project that brings care, in all its multifariousness, to the fore. Readings will focus on ethnographic, scholarly, and public-facing works that illustrate how culture, social relations, and systems of power shape the experiences, roles, practices, and interactions of individuals and their communities in the exchange of care.

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Anthropology 2030

Quantitative Methods for Archaeologists (215945)

Amy Clark

2020 Fall (4 Credits)

Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor

Enrollment Cap: 10
This course provides graduate and advanced undergraduate students an introduction to quantitative methods utilized in archaeological research. Students will study research design, sampling strategies, probability theory, and parametric and nonparametric statistical approaches. These issues and techniques will be addressed through lecture, in-class problem sets, and homework assignments.

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**Anthropology 2077**

Ethics in Archaeology (216423)

*Sadie Weber*

2020 Fall (4 Credits)  
**Schedule:**  
W 0300 PM - 0545 PM

**Instructor Permissions:**  
Instructor  
Enrollment Cap: 15

Archaeology raises profound ethical issues due to its elitist and colonialist roots. As the field reckons with its past, new standards for practice are brought forth through trial and error. Through case studies and interviews with guest speakers, this course will explore ethical issues within archaeology and the accountability of its practitioners to descendant communities, students, and the general public. We will engage with literature surrounding museums, heritage ownership, NAGPRA, new technologies, and ancient DNA. The final portion of the course will focus on archaeology in 2020. Where can and does archaeology fit in a world fighting a pandemic? How can archaeology meaningfully contribute to discourses of increasing equity for all as the #BlackLivesMatter and #LandBack movements gain further traction in the United States today?

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**Anthropology 2110R**

Issues in Mesoamerican Archaeology: Markets and Exchange (144159)

*William Fash*

2021 Spring (4 Credits)  
**Schedule:**  
F 1200 PM - 0245 PM

**Instructor Permissions:**  
Instructor  
Enrollment Cap: 12

Considers current topics and debates in the archaeology of Mesoamerica, with this spring's seminar to be focused on the roles, distribution, and importance of markets in ancient Mesoamerica from the founding of Teotihuacan to the fall of the Aztecs. Comparative perspectives from other regions of the ancient world as well as contemporary Mesoamerican societies will be considered early on, as students develop the theme of their seminar paper.
Anthropology 2220
The Archaeology of Ancient Cities (215954)

Jason Ur
2021 Spring (4 Credits)

Schedule: M 0300 PM - 0545 PM

Instructor Permissions: Instructor
Enrollment Cap: 15

This seminar delves into the world's earliest cities: their origins, their operations, and their collapses. It considers how we define this term, and why every settlement doesn't grow into a city. The course will investigate the earliest experiments with settlement nucleation globally, and then reviews scholarship on urban centers in north and south America, the Middle East, China, Africa, and the Mediterranean. Topics will include urban structure, feeding of city populations, urban institutions, planning and self-organization, and cosmology.

Anthropology 2250A
Proseminar in Archaeology (125614)

Amy Clark
2020 Fall (4 Credits)

Schedule: M 0300 PM - 0545 PM

Instructor Permissions: None
Enrollment Cap: n/a

This graduate seminar reviews critical issues in archaeological approaches to small-scale societies, including methods and interpretations relating to the study of mobility, sedentism, seasonality, plant and animal exploitation, and migration.
Anthropology 2650A
History and Theory of Social Anthropology: Proseminar (110977)

Nicholas Harkness

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

Schedule: TR 0900 AM - 1015 AM  

A critical review of the major theoretical approaches in social anthropology.

Course Notes: Required of candidates for the PhD in Social Anthropology. Not open to undergraduates.

Class Notes: Enrollment in this course is restricted to G1 members of the Anthropology Department.

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Anthropology 2650B
History and Theory of Social Anthropology: Proseminar II (144623)

George Paul Meiu

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: 12  

Schedule: TR 0900 AM - 1015 AM  

The second semester of the graduate proseminar explores the political economy of anthropological knowledge production. It examines anthropology's relation to alterity and sociality in different historical contexts, in the colony and in the metropole, in the socialist East and the capitalist West, at the center and at the periphery. Anthropology has long been seen as a quintessentially "Western discourse" problematically aligned with the ideologies of power. Rather than approach the discipline as a unified whole, however, this seminar revisits key moments, figures, and events that demonstrate how important anthropological concepts emerged as expressions of—and reflections upon—complex historical conjunctures. Various attempts to conceptualize society, culture, race, hegemony, value, commodity fetishism, the state, ontology, and alterity have resonated with, but also beyond, their immediate contexts. Informed by a desire to de-center "the canon" (without losing sight, that is, of the effects of its normative centrality) or to decolonize the discipline, we pursue a set of theoretical and ethnographic detours through and around key anthropological moments and concepts, all along seeking to understand how idioms, objects, and events of theoretical and ethnographic attachment shape and are shaped by historical context. Thus, students are encouraged to think anthropologically about anthropology, its concepts, practices, potentialities, and futures. This presupposes not only reading texts closely but also identifying how the assigned readings resonate with one another; what potentialities they have for understanding the present and anticipating the future; and how such potentialities are to be activated, pursued, actualized.
Course Notes: Required of candidates for the PhD in Social Anthropology. Not open to undergraduates.

Class Notes: This course will follow the traditional class model.

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Anthropology 2653

Feminism and Anthropology (213468)

Anna Jabloner

2021 Spring (4 Credits) Schedule: R 1200 PM - 0200 PM

Instructor Permissions: Instructor Enrollment Cap: 12

This course considers the relationship between feminism (as activist realm, as theoretical field, in its institutionalized form as gender studies) and anthropology. We will begin with early ethnographic writing by women and about women, and analyze some of the interventions feminists hope to make in anthropology. We will then examine the relationship between feminism and anthropology through two topics: kinship and politics. Our course will consider how feminist anthropologists have connected the study of kinship, culture and nature, and carved out a place for the anthropological study of gender relations. In our study of kinship, the politics of reproduction and of labor will be important issues, such as the question of who gets to be related to whom, and whose work counts as what. In our study of politics, we will look at specific feminist statements and consider their impact on, and relationship with, the field of anthropology. Finally, our course will investigate more recent work on nature and biology, as well as (queer) gender and sexuality, in order to speculate on the futures and potentials of feminist anthropologies.

Class Notes: This course will follow the traditional class model.

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Anthropology 2679

Kings and Criminals: Figurations of Sovereignty (215947)
This course considers how anthropology has understood sovereignty, as theoretical object and political process. What is at stake in asking about how authority is founded and sustained? How have anthropologists posed these questions and, in so doing, related their findings both a) to philosophical inquiries into the ontology of politics and b) to colonial and imperial projects? A central concern of the course is how sovereignty is embodied, hence a focus on figuration. Close attention will be paid to the ways in which anthropologists have grappled with the material worlds of sovereignty – crowns, ritual, flesh and so on – in part to enable students to construct a methodological toolkit to apprehend and analyze sovereign forms.

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Anthropology 2690

Middle East Ethnography: Discourse, Politics, and Culture (122439)

Steven C. Caton

2020 Fall (4 Credits)  
Schedule: F 0300 PM - 0545 PM

Instructor Permissions: Instructor  
Enrollment Cap: 18

The discursive construction of culture and its complex politics are examined in a wide range of ethnographies that have been written recently on countries in the Middle East, including Lebanon, Jordan, Israel/Palestine, Egypt, Morocco, Yemen, and Iran. Among the theoretical topics to be considered are orientalism, colonialism and post-colonialism, nationalism, self, gender, and tribalism.

Course Notes: Open to undergraduates.

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Anthropology 2695

Landscape Fieldwork: People, Politics, Practices (107371)

Gareth Doherty

2021 Spring (4 Credits)  
Schedule: W 0600 PM - 0800 PM

Instructor Permissions: None  
Enrollment Cap: n/a

Course description: This lecture course explores landscape architecture's ethical and political
power to shape the world. It will provide students with fieldwork skills to understand human interactions with the land and to apply this knowledge to design practice and theory. We will see how a sociocultural focus ultimately leads to more successful design practice, processes, and projects. A central premise is that experiential knowledge—gained from the embodied engagement of landscape fieldwork—can help to revise how we understand and use Western canons of landscape knowledge and offer us new possibilities for the design imagination.

Structure of the course: The course is structured in five parts—1) Flat Fieldwork; 2) Experiential Knowledge; 3) Walking and Talking; 4) Collective Endeavour; and 5) Operational Fields. Each of the five sections is framed with a landscape project that outlines a particular set of fieldwork challenges. Cases include smaller-scale public spaces, border landscapes, sacred groves, archipelagos, and regions. We will concentrate mostly in the postcolonial and Islamic worlds in the Arabian Peninsula, the Caribbean, Brazil and West Africa, as well as Western Europe. We will unpack these case studies using theory and formulate new epistemological understandings of landscape. In doing so, we will apply the descriptive, participatory, and reflective aspects of ethnography to design and the imaginative, projective, and prescriptive capacities of design to ethnography. By cultivating the common ethnographic ground between landscape architecture and anthropology, this course opens up new possibilities for understanding the present and imaging the future.

In addition, the course will be punctuated with discussion on required readings, fieldwork assignments, and mostly asynchronous interviews with fieldworkers. These weekly interviews with practicing landscape architects, architects, and academics will help to reveal diverse landscape fieldwork methods, and in the process help conceptualize landscape fieldwork. For the list of interviewees see the course syllabus on Canvas.

Course Notes: Offered jointly with the Graduate School of Design as GSD 3336.

Class Notes: Structure of the sessions: Classes will alternate between asynchronous, pre-recorded lectures posted on Canvas, and synchronous lectures and class discussions on Wednesdays, 6–7:30 pm, ET. All required readings, and recordings, will be available on Canvas: https://canvas.harvard.edu/courses/86656

Evaluation: Final grades are based on participation, completion of weekly response papers, and three assignments including a remote fieldwork project. Recognizing the limitations imposed by COVID-19, the fieldwork assignment will be completed remotely. Working collaboratively, the final design proposal will focus on the Osun Sacred Grove and a nearby site in Osun State, Nigeria using remote fieldwork techniques presented in class. A brief final project will be based on the collective fieldwork.

Learning outcomes: This course provides students with training in ethnographic fieldwork methods that can be applied in several academic and professional projects and will prepare students to conduct landscape fieldwork, either alone or
collectively.

There are no prerequisites. Undergraduates as well as masters and doctoral students are welcome to enroll. The course has no enrollment limit. Cross-listed between the Department of Landscape Architecture and the Department of Anthropology, a version of this course was previously offered as “Design Anthropology: Objects, Landscapes, Cities.”

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**Anthropology 2702**

Political Economy (126266)

*Ajantha Subramanian*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

This course probes organizing concepts in political economy through close readings of foundational thinkers like Locke, Marx, and Gramsci and their contemporary interlocutors. It tracks how the social life of economic phenomena and the economic contours of political life have been understood over time and according to context. It attends in particular to the development of political economic thought and practice in the context of European colonialism, and to ongoing exchanges between Marxism, postcolonial, and anthropological critique.

**Class Notes:**  
Final time being considered: Wednesdays 9am-11:45am EDT.  
The final meeting time will be determined based on the availability of enrollees.

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**Anthropology 2710**

Event, Time, Memory (116071)

*Steven C. Caton*
This course examines the way anthropology has looked at time theoretically and ethnographically. It begins with a comparison of the way different cultures have "classified" time and time reckoning. This is then followed by the anthropology of the event as started by Marshall Sahlins' and his work on Captain Cook's arrival in the Pacific, and host of other analyses of the "event" that came after it (drawing inspiration from historiography). The third framework is the study of "memory," particularly the idea of collective memory, as it bears on both anthropological and historical analysis. The fourth framework has to do with different formulations of "temporalities" that infuse our experiences of "everyday" life. Besides anthropological readings, the course will draw from historiography and philosophy to inform what we mean by event, time, and memory.

Course Notes: No prior knowledge of anthropology is required. Graduates and undergraduates are welcome

Class Notes: This course will follow the traditional class model.

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Anthropology 2722

Sonic Ethnography (108976)

Ernst Karel

2021 Spring (4 Credits) Schedule: MW 0600 PM - 0845 PM

Instructor Permissions: Instructor Enrollment Cap: 10

This is a practice-based course in which students record, edit, and produce anthropologically informed audio works. Students will select a local 'site' where they can safely spend time throughout semester, and where the basic activity of research is stereo audio recording. Given our current spatial dispersion, this semester the focus will be on composing specifically for headphones. Over the course of the semester, listening sessions will provide a broad context of contemporary work using location recordings, and readings will situate the practice in relation to adjacent currents. In their projects, students will experiment with technical and conceptual strategies of recording and composition as they engage with questions of ethnographic representation through the medium of audio.

Class Notes: This course will follow the traditional class model.

Schedule subject to be revised based on a discussion with the enrolled students in the first week of classes.

Recommended Prep: Experience in media production helpful but not required.
Anthropology 2859

Colonial Encounters, Postcolonial Disorders (215946)

Joseph Gone
Byron Good
Mary Jo Good
Michael Fischer

2020 Fall (4 Credits) Schedule: T 0600 PM - 0845 PM

Instructor Permissions: Instructor Enrollment Cap: 20

This course will engage three major themes. First, it will review issues related to the complex relationships between anthropology and colonialism(s) and their after lives in the postcolonial settings in which anthropologists work. While it is not a course focused narrowly on anthropology and colonialism, it takes up issues of anthropology’s relations with colonialism, colonial legacies in places anthropologists work, decolonizing and newer decolonial methodologies. Second, the course will take up issues of ‘postcolonial disorders’ and roles of engaged anthropologists in such settings. These will include a special focus on mental health problems and the development of mental health responses in American Indian and other settler colonial communities, as well as in post-conflict settings. Special attention will be given to debates about the nature of (or approaches to) cultural variation in ideas of personhood, expression of emotion, mental health problems (‘trauma,’ historical trauma, PTSD), and the relation of cultural distinctive interventions to psychological and medical components of mental health services. Third, the course will explore issues of haunting and hauntology, along with related issues of silencing and memory in postcolonial and post-trauma settings. We will engage discussions of the haunting qualities of historical violence, including colonial violence, and anthropologists’ use of theories of hauntology. Featured throughout will be perspectives and voices on decolonization from Indigenous peoples themselves (including both activists and scholars), and discussion of how these can be engaged in research, writing, and collaborations in developing mental health programs. Special attention will be given to work in American Indian communities, Southeast Asia, and the Middle East, where the seminar leaders have worked, but these will be linked to studies in other regions where students may work and where there are robust literatures.

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Anthropology 3000

Reading Course (113022)

Anya Bernstein

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

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Anthropology 3000

Reading Course (113022)

Anya Bernstein

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3000  Section: 002

Reading Course (113022)

Theodore Bestor

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.
Anthropology 3000 Section: 002

Reading Course (113022)

*Theodore Bestor*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3000 Section: 003

Reading Course (113022)

*David L. Carrasco*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3000 Section: 003
Reading Course (113022)

David L. Carrasco
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3000 Section: 004
Reading Course (113022)

Lucien Castaing-Taylor
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3000 Section: 004
Reading Course (113022)

Lucien Castaing-Taylor
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3000 Section: 005
Reading Course (113022)
Steven C. Caton
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3000 Section: 005
Reading Course (113022)
Steven C. Caton
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only
**Anthropology 3000** Section: 006

Reading Course (113022)

Jean Comaroff

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Special reading in selected topics under the direction of members of the Department.

**Course Notes:** Consult the appropriate member of the Department.

**Requirements:** Course open to Graduate Students Only

**Additional Course Attributes:**

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**Anthropology 3000** Section: 006

Reading Course (113022)

Jean Comaroff

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Special reading in selected topics under the direction of members of the Department.

**Course Notes:** Consult the appropriate member of the Department.

**Requirements:** Course open to Graduate Students Only

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Anthropology 3000 Section: 008
Reading Course (113022)
Paul Farmer
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3000 Section: 008
Reading Course (113022)
Paul Farmer
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3000 Section: 009
Reading Course (113022)
William Fash
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Special reading in selected topics under the direction of members of the Department.
Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3000 Section: 009

Reading Course (113022)

William Fash

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3000 Section: 010

Reading Course (113022)

Rowan Flad

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3000 Section: 010

Reading Course (113022)

Rowan Flad

2021 Spring (4 Credits)    Schedule: TBD
Instructor Permissions: Instructor    Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

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Anthropology 3000 Section: 011

Reading Course (113022)

Joseph Gone

2021 Spring (4 Credits)    Schedule: TBD
Instructor Permissions: Instructor    Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

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Anthropology 3000 Section: 011

Reading Course (113022)

Joseph Gone

2020 Fall (4 Credits)    Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

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**Anthropology 3000** Section: 012

Reading Course (113022)

*Byron Good*

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

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**Anthropology 3000** Section: 012

Reading Course (113022)

*Byron Good*

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only
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**Anthropology 3000**  Section: 013

Reading Course (113022)

*Nicholas Harkness*

2020 Fall (4 Credits)  
**Schedule:**  TBD

**Instructor Permissions:**  Instructor  
**Enrollment Cap:**  n/a

Special reading in selected topics under the direction of members of the Department.

**Course Notes:**  Consult the appropriate member of the Department.

**Requirements:**  Course open to Graduate Students Only

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**Anthropology 3000**  Section: 013

Reading Course (113022)

*Nicholas Harkness*

2021 Spring (4 Credits)  
**Schedule:**  TBD

**Instructor Permissions:**  Instructor  
**Enrollment Cap:**  n/a

Special reading in selected topics under the direction of members of the Department.

**Course Notes:**  Consult the appropriate member of the Department.

**Requirements:**  Course open to Graduate Students Only

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Anthropology 3000

Section: 014

Reading Course (113022)

Ieva Jusionyte

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

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Anthropology 3000

Section: 014

Reading Course (113022)

Ieva Jusionyte

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

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Anthropology 3000

Section: 015

Reading Course (113022)

Arthur Kleinman

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.
Anthropology 3000 Section: 015
Reading Course (113022)
Arthur Kleinman
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Special reading in selected topics under the direction of members of the Department.
Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only
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Anthropology 3000 Section: 016
Reading Course (113022)
Matt Liebmann
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Special reading in selected topics under the direction of members of the Department.
Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only
Additional Course Attributes:

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Anthropology 3000 Section: 016

Reading Course (113022)

Matt Liebmann

2021 Spring (4 Credits) Schedule: TBD  
Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

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Anthropology 3000 Section: 017

Reading Course (113022)

Peter Manuelian

2020 Fall (4 Credits) Schedule: TBD 
Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3000 Section: 017

Reading Course (113022)

Peter Manuelian

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

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**Anthropology 3000 Section: 018**

Reading Course (113022)

*Richard Meadow*

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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**Anthropology 3000 Section: 018**

Reading Course (113022)

*Richard Meadow*

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only
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**Anthropology 3000** Section: 019

Reading Course (113022)

_George Paul Mei u_

2021 Spring (4 Credits)  
**Schedule:** TBD

_Instructor Permissions:_ Instructor  
_Instructor Permissions:_ Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

_Course Notes:_ Consult the appropriate member of the Department.

_Requirements:_ Course open to Graduate Students Only

Additional Course Attributes:

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**Anthropology 3000** Section: 019

Reading Course (113022)

_George Paul Mei u_

2020 Fall (4 Credits)  
**Schedule:** TBD

_Instructor Permissions:_ Instructor  
_Instructor Permissions:_ Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

_Course Notes:_ Consult the appropriate member of the Department.

_Requirements:_ Course open to Graduate Students Only

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Anthropology 3000 Section: 020

Reading Course (113022)

Michael J. Puett

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3000 Section: 020

Reading Course (113022)

Michael J. Puett

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

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Anthropology 3000 Section: 021

Reading Course (113022)

Malavika Reddy

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.
Anthropology 3000 Section: 021

Reading Course (113022)
*Ajantha Subramanian*

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3000 Section: 022

Reading Course (113022)
*Christina Warinner*

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3000 Section: 022
Reading Course (113022)

Ajantha Subramanian
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3000 Section: 023
Reading Course (113022)

Jason Ur
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3000 Section: 023
Reading Course (113022)

Jason Ur
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

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Anthropology 3000  Section: 024

Reading Course (113022)

*Kaya Williams*

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

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Anthropology 3000  Section: 025

Reading Course (113022)

*Amy Clark*

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only
Anthropology 3000 Section: 025

Reading Course (113022)

Christina Warinner

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

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Anthropology 3000 Section: 026

Reading Course (113022)

Malavika Reddy

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

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Anthropology 3000 Section: 027

Reading Course (113022)

Kaya Williams

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

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Anthropology 3000 Section: 028

Reading Course (113022)

Anna Jabloner

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the Department.

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

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Anthropology 3001

Reading for General Examination (116603)

Anya Bernstein

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.
Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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**Anthropology 3001**

Reading for General Examination (116603)

*Anya Bernstein*

2021 Spring (4 Credits)  

Schedule: TBD  

Instructor Permissions: Instructor  

Enrollment Cap: n/a  

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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**Anthropology 3001 Section: 002**

Reading for General Examination (116603)

*Theodore Bestor*

2020 Fall (4 Credits)  

Schedule: TBD  

Instructor Permissions: Instructor  

Enrollment Cap: n/a  

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Anthropology 3001 Section: 002

Reading for General Examination (116603)

Theodore Bestor

2021 Spring (4 Credits)  Schedule:   TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes:  Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements:  Course open to Graduate Students Only

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Anthropology 3001 Section: 003

Reading for General Examination (116603)

David L. Carrasco

2021 Spring (4 Credits)  Schedule:   TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes:  Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements:  Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3001 Section: 003
Reading for General Examination (116603)

David L. Carrasco
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3001 Section: 004
Reading for General Examination (116603)

Lucien Castaing-Taylor
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3001 Section: 004
Reading for General Examination (116603)

Lucien Castaing-Taylor
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3001 Section: 005

Reading for General Examination (116603)

Steven C. Caton

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3001 Section: 005

Reading for General Examination (116603)

Steven C. Caton

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only
Anthropology 3001 Section: 006

Reading for General Examination (116603)

Jean Comaroff

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3001 Section: 006

Reading for General Examination (116603)

Jean Comaroff

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Anthropology 3001 Section: 008
Reading for General Examination (116603)

Paul Farmer

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Anthropology 3001 Section: 008
Reading for General Examination (116603)

Paul Farmer

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Anthropology 3001 Section: 009
Reading for General Examination (116603)

William Fash

2020 Fall (4 Credits) Schedule: TBD
Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

Anthropology 3001 Section: 009
Reading for General Examination (116603)
William Fash
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

Anthropology 3001 Section: 010
Reading for General Examination (116603)
Rowan Flad
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only
Anthropology 3001  Section: 010

Reading for General Examination (116603)

Rowan Flad

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes:  Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements:  Course open to Graduate Students Only

Anthropology 3001  Section: 011

Reading for General Examination (116603)

Joseph Gone

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes:  Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements:  Course open to Graduate Students Only
Anthropology 3001 Section: 011

Reading for General Examination (116603)

Joseph Gone

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Anthropology 3001 Section: 012

Reading for General Examination (116603)

Byron Good

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Anthropology 3001 Section: 012

Reading for General Examination (116603)

Byron Good

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Anthropology 3001 Section: 013

Reading for General Examination (116603)

Nicholas Harkness

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Anthropology 3001 Section: 013

Reading for General Examination (116603)

Nicholas Harkness

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only
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Anthropology 3001 Section: 014

Reading for General Examination (116603)

Ieva Jusiónyte

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Anthropology 3001 Section: 014

Reading for General Examination (116603)

Ieva Jusiónyte

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Anthropology 3001 Section: 015

Reading for General Examination (116603)

Arthur Kleinman

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Anthropology 3001 Section: 015

Reading for General Examination (116603)

Arthur Kleinman

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Anthropology 3001 Section: 016

Reading for General Examination (116603)

Peter Manuelian

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Anthropology 3001 Section: 016
Reading for General Examination (116603)

Matt Liebmann
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Anthropology 3001 Section: 017
Reading for General Examination (116603)

Peter Manuelian
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only
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**Anthropology 3001 Section: 017**

Reading for General Examination (116603)

*Richard Meadow*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Individual reading in preparation for the General Examination for the PhD degree.

**Course Notes:** Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

**Requirements:** Course open to Graduate Students Only

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**Anthropology 3001 Section: 018**

Reading for General Examination (116603)

*George Paul Meiу*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Individual reading in preparation for the General Examination for the PhD degree.

**Course Notes:** Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

**Requirements:** Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3001 Section: 018

Reading for General Examination (116603)

Richard Meadow

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions: Instructor  Enrollment Cap:  n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes:  Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements:  Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3001 Section: 019

Reading for General Examination (116603)

George Paul Meiu

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions: Instructor  Enrollment Cap:  n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes:  Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements:  Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3001 Section: 019

Reading for General Examination (116603)

Michael J. Puett

2020 Fall (4 Credits)  Schedule:  TBD
Anthropology 3001 Section: 020

Reading for General Examination (116603)

Ajantha Subramanian

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3001 Section: 020

Reading for General Examination (116603)

Michael J. Puett

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only
Additional Course Attributes:

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**Anthropology 3001** Section: 021

Reading for General Examination (116603)

*Malavika Reddy*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual reading in preparation for the General Examination for the PhD degree.

**Course Notes:** Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

**Requirements:** Course open to Graduate Students Only

Additional Course Attributes:

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**Anthropology 3001** Section: 021

Reading for General Examination (116603)

*Jason Ur*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual reading in preparation for the General Examination for the PhD degree.

**Course Notes:** Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

**Requirements:** Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3001 Section: 022
Reading for General Examination (116603)

Matt Liebmann
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3001 Section: 022
Reading for General Examination (116603)

Ajantha Subramanian
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3001 Section: 023
Reading for General Examination (116603)

Christina Warinner
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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**Anthropology 3001 Section: 023**

Reading for General Examination (116603)

Jason Ur

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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**Anthropology 3001 Section: 024**

Reading for General Examination (116603)

Kaya Williams

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only
Anthropology 3001  Section: 024
Reading for General Examination (116603)

Kaya Williams
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes:  Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements:  Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3001  Section: 025
Reading for General Examination (116603)

Amy Clark
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes:  Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements:  Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3001  Section: 025
Reading for General Examination (116603)

Christina Warinner

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes:  Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements:  Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3001  Section: 026
Reading for General Examination (116603)

Malavika Reddy

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes:  Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements:  Course open to Graduate Students Only

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Anthropology 3001  Section: 027
Reading for General Examination (116603)

Anna Jabloner

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Individual reading in preparation for the General Examination for the PhD degree.

Course Notes: Restricted to candidates for the PhD degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3070
Professionalization in Archaeology (120488)

Christina Warinner

2021 Spring (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

All good research begins with a strong foundation. This course is aimed at providing you with the foundational knowledge and basic tools you need to succeed as a professional archaeologist. Aided in part by guest speakers from within and beyond Harvard, this course emphasizes collaborative research, presentation, publication, grant proposal writing, conflict resolution, and other skills to help you complete your PhD and to be competitive on the job market afterwards, and to navigate the complex intellectual, social, and personal demands of academia.

Course Notes: Anthropology 2070 is commonly taken before Anthropology 3070, but is not a prerequisite. Required of students in the Archaeology Program of Anthropology; open to other graduate students and advanced undergraduates with permission of instructor.

Class Notes: This course will follow the traditional class model.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3200
Dissertation Writing Workshop in Social Anthropology (110152)

Nicholas Harkness
2020 Fall (4 Credits)  
**Schedule:** F 0900 AM - 1145 AM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** With permission of instructor, priority to dissertation writers in the PhD programs in Anthropology (Social Anthropology and Archaeology).

**Requirements:** Course open to Graduate Students Only

**Additional Course Attributes:**

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**Anthropology 3400**

Reading and Research (119079)

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  

**Requirements:** Course open to Graduate Students Only

**Additional Course Attributes:**

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**Anthropology 3400**

Reading and Research (119079)

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  

**Requirements:** Course open to Graduate Students Only

**Additional Course Attributes:**

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Anthropology 3410
Teaching Fellows (210892)

2020 Fall (4 Credits) Schedule:

Instructor Permissions: None Enrollment Cap: n/a

For students acting as Teaching fellows affiliated with the Anthropology Department.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3410
Teaching Fellows (210892)

2021 Spring (4 Credits) Schedule:

Instructor Permissions: None Enrollment Cap: n/a

For students acting as Teaching fellows affiliated with the Anthropology Department.

Requirements: Course open to Graduate Students Only

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Anthropology 3500
Direction of Doctoral Dissertations (111058)

Anya Bernstein

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only
Anthropology 3500

Direction of Doctoral Dissertations (111058)

Anya Bernstein

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3500 Section: 002

Direction of Doctoral Dissertations (111058)

Theodore Bestor

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3500 Section: 002
Direction of Doctoral Dissertations (111058)

Theodore Bestor
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3500 Section: 003
Direction of Doctoral Dissertations (111058)

Davíd L. Carrasco
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3500 Section: 003
Direction of Doctoral Dissertations (111058)

David L. Carrasco
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Anthropology 3500 Section: 004
Direction of Doctoral Dissertations (111058)

Lucien Castaing-Taylor

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3500 Section: 004
Direction of Doctoral Dissertations (111058)

Lucien Castaing-Taylor

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3500 Section: 005
Direction of Doctoral Dissertations (111058)

Steven C. Caton

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3500 Section: 005
Direction of Doctoral Dissertations (111058)

Steven C. Caton

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3500 Section: 006
Direction of Doctoral Dissertations (111058)

Jean Comaroff

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Anthropology 3500 Section: 006
Direction of Doctoral Dissertations (111058)

Jean Comaroff
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3500 Section: 008
Direction of Doctoral Dissertations (111058)

Paul Farmer
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3500  Section: 008
Direction of Doctoral Dissertations (111058)

Paul Farmer

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Consult the appropriate member of the Department.
Requirements:  Course open to Graduate Students Only

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Anthropology 3500  Section: 009
Direction of Doctoral Dissertations (111058)

William Fash

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Consult the appropriate member of the Department.
Requirements:  Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3500  Section: 009
Direction of Doctoral Dissertations (111058)

William Fash

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Consult the appropriate member of the Department.
Anthropology 3500 Section: 010
Direction of Doctoral Dissertations (111058)
Rowan Flad
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only
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Anthropology 3500 Section: 010
Direction of Doctoral Dissertations (111058)
Rowan Flad
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only
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Anthropology 3500 Section: 011

Direction of Doctoral Dissertations (111058)

Joseph Gone

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3500 Section: 011

Direction of Doctoral Dissertations (111058)

Joseph Gone

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

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Anthropology 3500 Section: 012

Direction of Doctoral Dissertations (111058)

Byron Good

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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**Anthropology 3500** Section: 012

Direction of Doctoral Dissertations (111058)

Byron Good

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

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**Anthropology 3500** Section: 013

Direction of Doctoral Dissertations (111058)

Nicholas Harkness

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

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Anthropology 3500 Section: 013
Direction of Doctoral Dissertations (111058)
Nicholas Harkness
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Course Notes:  Consult the appropriate member of the Department.
Requirements:  Course open to Graduate Students Only

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Anthropology 3500 Section: 014
Direction of Doctoral Dissertations (111058)
Ieva Jusionyte
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Course Notes:  Consult the appropriate member of the Department.
Requirements:  Course open to Graduate Students Only

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Anthropology 3500 Section: 014
Direction of Doctoral Dissertations (111058)
Ieva Jusionyte
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Course Notes:  Consult the appropriate member of the Department.
Anthropology 3500 Section: 015
Direction of Doctoral Dissertations (111058)

Arthur Kleinman

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3500 Section: 015
Direction of Doctoral Dissertations (111058)

Arthur Kleinman

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3500  Section: 016
Direction of Doctoral Dissertations (111058)

Peter Manuelian
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3500  Section: 016
Direction of Doctoral Dissertations (111058)

Matt Liebmann
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3500  Section: 017
Direction of Doctoral Dissertations (111058)

Peter Manuelian
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Anthropology 3500  Section: 017
Direction of Doctoral Dissertations (111058)

Matt Liebmann
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  Enrollment Cap: n/a
Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only
Additional Course Attributes:

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Anthropology 3500  Section: 018
Direction of Doctoral Dissertations (111058)

Richard Meadow
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  Enrollment Cap: n/a
Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only
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Anthropology 3500 Section: 019
Direction of Doctoral Dissertations (111058)

George Paul Meiu
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3500 Section: 019
Direction of Doctoral Dissertations (111058)

Richard Meadow
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3500 Section: 020
Direction of Doctoral Dissertations (111058)

Michael J. Puett
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Anthropology 3500  Section: 020
Direction of Doctoral Dissertations (111058)

George Paul Meiу

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Consult the appropriate member of the Department.
Requirements:  Course open to Graduate Students Only

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Anthropology 3500  Section: 021
Direction of Doctoral Dissertations (111058)

Malavika Reddy

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Consult the appropriate member of the Department.
Requirements:  Course open to Graduate Students Only

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Anthropology 3500 Section: 021
Direction of Doctoral Dissertations (111058)

Michael J. Puett

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3500 Section: 022
Direction of Doctoral Dissertations (111058)

Jeffrey Quilter

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3500 Section: 022
Direction of Doctoral Dissertations (111058)

Ajantha Subramanian

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.
Anthropology 3500 Section: 023

Direction of Doctoral Dissertations (111058)

Ajantha Subramanian

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3500 Section: 023

Direction of Doctoral Dissertations (111058)

Jason Ur

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the Department.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3500 Section: 024
Direction of Doctoral Dissertations (111058)

Kaya Williams
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

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Anthropology 3500 Section: 024
Direction of Doctoral Dissertations (111058)

Jason Ur
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Consult the appropriate member of the Department.
Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3500 Section: 025
Direction of Doctoral Dissertations (111058)

Malavika Reddy
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Consult the appropriate member of the Department.
Anthropology 3500 Section: 025
Direction of Doctoral Dissertations (111058)

Christina Warinner
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Consult the appropriate member of the Department.
Requirements:  Course open to Graduate Students Only

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Anthropology 3500 Section: 026
Direction of Doctoral Dissertations (111058)

Kaya Williams
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Consult the appropriate member of the Department.
Requirements:  Course open to Graduate Students Only

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Anthropology 3500  Section: 027
Direction of Doctoral Dissertations (111058)

Christina Warinner

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Consult the appropriate member of the Department.
Requirements:  Course open to Graduate Students Only

Additional Course Attributes:

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Anthropology 3636

Pedagogy in Anthropology (214587)

Ajantha Subramanian
Matt Liebmann

2021 Spring (2 Credits)  Schedule:  M 1030 AM - 1145 AM
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

This course has two aims: 1) to provide graduate students with the necessary training to be effective Teaching Fellows at Harvard, and 2) to give you the tools to develop your own approach to critical pedagogy in the field of Anthropology. Required for graduate students in the Spring of their second year. Classes will also be advertised to all Anthropology graduate students as optional Pedagogy Workshops for professional development. While discussions will be tailored to the unique challenges of teaching in Anthropology (across Archaeology and Social Anthropology), students will also be prepared to TF outside of Anthropology. Workshop-style classes are interspersed with formal office hours throughout the semester. Office hours are designed for one-on-one or small-group consultation with the Pedagogy Fellow in conjunction with course requirements.

Class Notes:  The meeting time will be determined based on the availability of enrollees.
Requirements:  Course open to Graduate Students Only

Additional Course Attributes:

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Applied Computation
Subject: Applied Computation

Applied Computation 207
Systems Development for Computational Science (128105)

David Sondak

2020 Fall (4 Credits)        Schedule: TR 1200 PM - 0115 PM
Instructor Permissions: None  Enrollment Cap: n/a

This is a project-based course emphasizing designing, building, testing, maintaining and modifying software for scientific computing. Students will work in groups on a number of projects, ranging from small data-transformation utilities to large-scale systems. Students will learn to use a variety of tools and languages, as well as various techniques for organizing teams. Most important, students will learn to fit tools and approaches to the problem being solved.

Class Notes: Students who previously took CS207 are not eligible to enroll in CS107 or AC207.

Recommended Prep: Students are expected to have basic programming experience (Computer Science 50).

Additional Course Attributes:

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Applied Computation 209A
Data Science 1: Introduction to Data Science (109898)

Pavlos Protopapas
Kevin A. Rader
Christopher Tanner

2020 Fall (4 Credits)        Schedule: MWF 0900 AM - 1015 AM
Instructor Permissions: None  Enrollment Cap: n/a

Data Science 1 is the first half of a one-year introduction to data science. The course will focus on the analysis of messy, real life data to perform predictions using statistical and machine learning methods. Material covered will integrate the five key facets of an investigation using data: (1) data collection - data wrangling, cleaning, and sampling to get a suitable data set; (2) data management - accessing data quickly and reliably; (3) exploratory data analysis – generating hypotheses and building intuition; (4) prediction or statistical learning; and (5) communication – summarizing results through visualization, stories, and interpretable summaries. Part one of a two part series. The curriculum for this course builds throughout the academic year. Students are strongly encouraged to enroll in both the fall and spring course within the same academic year. Part one of a two part series.
Data Science 1: Introduction to Data Science (109898)

Pavlos Protopapas  
Kevin A. Rader  
Christopher Tanner

2020 Fall (4 Credits)  
Schedule: MWF 0300 PM - 0415 PM

Instructor Permissions: None  
Enrollment Cap: n/a

Data Science 1 is the first half of a one-year introduction to data science. The course will focus on the analysis of messy, real life data to perform predictions using statistical and machine learning methods. Material covered will integrate the five key facets of an investigation using data: (1) data collection - data wrangling, cleaning, and sampling to get a suitable data set; (2) data management - accessing data quickly and reliably; (3) exploratory data analysis – generating hypotheses and building intuition; (4) prediction or statistical learning; and (5) communication – summarizing results through visualization, stories, and interpretable summaries. Part one of a two part series. The curriculum for this course builds throughout the academic year. Students are strongly encouraged to enroll in both the fall and spring course within the same academic year. Part one of a two part series.

Course Notes: Only one of CS 109a, AC 209a, or Stat 121a can be taken for credit. Students who have previously taken CS 109, AC 209, or Stat 121 cannot take CS 109a, AC 209a, or Stat 121a for credit.

Recommended Prep: Programming knowledge at the level of CS 50 or above, and statistics knowledge at the level of Stat 100 or above (Stat 110 recommended).

Requirements: Not to be taken in addition to Computer Science 109, or Computer Science 109A, or Statistics 121, or Statistics 121A.

Additional Course Attributes:

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Applied Computation 209B

Data Science 2: Advanced Topics in Data Science (203547)

Pavlos Protopapas
Mark Glickman
Christopher Tanner

2021 Spring (4 Credits) Schedule: MWF 0900 AM - 1015 AM
Instructor Permissions: None Enrollment Cap: n/a

Data Science 2 is the second half of a one-year introduction to data science. Building upon the material in Data Science 1, the course introduces advanced methods for data wrangling, data visualization, and statistical modeling and prediction. Topics include big data and database management, interactive visualizations, nonlinear statistical models, and deep learning. Part two of a two part series. The curriculum for this course builds throughout the academic year. Students are strongly encouraged to enroll in both the fall and spring course within the same academic year. Part two of a two part series.

Course Notes: Can only be taken after successful completion of CS 109a, AC 209a, Stat 121a, or equivalent. Students who have previously taken CS 109, AC 209, or Stat 121 cannot take CS 109b, AC 209b, or Stat 121b for credit.

Recommended Prep: CS 109a, AC 209a, or Stat 121a required.

Requirements: Requisite: (Must take CS 109A OR APCOMP 209A OR STAT 121A before taking APCOMP 209B) AND (Cannot take APCOMP 209B, if already taken APCOMP 209 OR CS 109 OR CS 109B OR STAT 121 OR STAT 121B)

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Applied Computation 221

Critical Thinking in Data Science (207093)

Michael Smith

2021 Spring (4 Credits) Schedule: TR 0730 AM - 0845 AM
Instructor Permissions: Instructor Enrollment Cap: 75
This course examines the wide-ranging impact data science has on the world and how to think critically about issues of fairness, privacy, ethics, and bias while building algorithms and predictive models that get deployed in the form of products, policy and scientific research. Topics will include algorithmic accountability and discriminatory algorithms, black box algorithms, data privacy and security, ethical frameworks; and experimental and product design. We will work through case studies in a variety of contexts including media, tech and sharing economy platforms; medicine and public health; data science for social good, and politics. We will look at the underlying machine learning algorithms, statistical models, code and data. Threads of history, philosophy, business models and strategy; and regulatory and policy issues will be woven throughout the course.

Course Notes: This does not count as a technical or disciplinary course for SEAS PhD students, nor for SEAS masters-degree students outside of CSE and Data Science.

Recommended Prep: CS 109A, Introduction to Data Science or equivalent by instructor approval.

Additional Course Attributes:

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Applied Computation  221 Section: 002

Critical Thinking in Data Science (207093)

Michael Smith

2021 Spring (4 Credits) Schedule: TR 0430 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 75

This course examines the wide-ranging impact data science has on the world and how to think critically about issues of fairness, privacy, ethics, and bias while building algorithms and predictive models that get deployed in the form of products, policy and scientific research. Topics will include algorithmic accountability and discriminatory algorithms, black box algorithms, data privacy and security, ethical frameworks; and experimental and product design. We will work through case studies in a variety of contexts including media, tech and sharing economy platforms; medicine and public health; data science for social good, and politics. We will look at the underlying machine learning algorithms, statistical models, code and data. Threads of history, philosophy, business models and strategy; and regulatory and policy issues will be woven throughout the course.

Course Notes: This does not count as a technical or disciplinary course for SEAS PhD students, nor for SEAS masters-degree students outside of CSE and Data Science.

Recommended Prep: CS 109A, Introduction to Data Science or equivalent by instructor
Applied Computation 275

Computational Design of Materials (128103)

Boris Kozinsky

2021 Spring (4 Credits) Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

This course will teach theoretical background and practical applications of modern computational methods used to understand and design properties of advanced functional materials. Topics will include classical potentials and quantum first-principles energy models, density functional theory methods, Monte Carlo sampling and molecular dynamics simulations of phase transitions and free energies, fluctuations and transport properties, and machine learning approaches. Examples will be based on rational design of industrially relevant materials for energy conversion and storage, electronic and magnetic devices, and nanotechnology.

Course Notes: Applied Computation 275 is also offered as Applied Physics 275. Students may not take both for credit.

Recommended Prep: Undergraduate coursework in quantum mechanics and solid-state physics, physical chemistry, linear algebra, thermodynamics and statistical mechanics.

Applied Computation 295

Topics in Applied Computation: Advanced Practical Data Science (215121)

Pavlos Protopapas

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a
In this course we explore advanced practical data science practices. The course will be divided into three major topics:
1) How to scale a model from a prototype (often in Jupyter notebooks) to the cloud. In this module, we cover virtual environments, containers, and virtual machines before learning about microservices and Kubernetes. Along the way, students will be exposed to Dask.
2) How to use existing models for transfer learning. Transfer learning is a machine learning method where a model developed for one task is reused as the starting point for a model on a second task. It is a popular approach in deep learning where pre-trained models are used as the starting point on computer vision and natural language processing tasks. This can be very important, given the vast compute and time resources required to develop neural network models on these problems and given the huge jumps in skill that these models can provide to related problems. In this part of the course we will examine various pre-existing models and techniques in transfer learning.
3) In the third part we will be introducing a number of intuitive visualization tools for investigating properties and diagnosing issues of models. We will be demonstrating a number of visualization tools ranging from the well established (like saliency maps) to recent ones that have appeared in https://distill.pub.

Recommended Prep: AC209A, AC209B

Additional Course Attributes:

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Applied Computation  295  Section: 002

Topics in Applied Computation: Advanced Practical Data Science (215121)

Pavlos Protopapas

2020 Fall (4 Credits)  Schedule: TR 0600 PM - 0715 PM

Instructor Permissions: None  Enrollment Cap: n/a

In this course we explore advanced practical data science practices. The course will be divided into three major topics:
1) How to scale a model from a prototype (often in Jupyter notebooks) to the cloud. In this module, we cover virtual environments, containers, and virtual machines before learning about microservices and Kubernetes. Along the way, students will be exposed to Dask.
2) How to use existing models for transfer learning. Transfer learning is a machine learning method where a model developed for one task is reused as the starting point for a model on a second task. It is a popular approach in deep learning where pre-trained models are used as the starting point on computer vision and natural language processing tasks. This can be very important, given the vast compute and time resources required to develop neural network models on these problems and given the huge jumps in skill that these models can provide to related problems. In this part of the course we will examine various pre-existing models and techniques in transfer learning.
3) In the third part we will be introducing a number of intuitive visualization tools for investigating properties and diagnosing issues of models. We will be demonstrating a number of visualization tools ranging from the well established (like saliency maps) to recent ones that have appeared in https://distill.pub.

Recommended Prep: AC209A, AC209B
Applied Computation 297R

Computational Science and Engineering Capstone Project (156202)

Christopher Tanner

2020 Fall (4 Credits)

**Schedule:** W 1200 PM - 0245 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 40

The CSE capstone course is intended to provide students with an opportunity to work in groups of 3-4 on a real-world project. Students will develop novel ideas while applying and enhancing skills they have acquired from their core courses and electives. By requiring students to complete a substantial and challenging collaborative project, the capstone course will prepare students for the professional world and ensure that they are trained to conduct research. There will be no additional homework. There will be several mini-lectures, focusing on supplemental skills such as technical writing, public speaking, reading research papers, using version control software, identifying biases, etc. Since the projects concern real-world projects, datasets will likely be messy, and there is a focus on effectively communicating your progress to both the staff and partner organization.

Applied Computation 297R

Computational Science and Engineering Capstone Project (156202)

Christopher Tanner

2021 Spring (4 Credits)

**Schedule:** W 1200 PM - 0245 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

The CSE capstone course is intended to provide students with an opportunity to work in groups of 3-4 on a real-world project. Students will develop novel ideas while applying and enhancing skills they have acquired from their core courses and electives. By requiring students to complete a substantial and challenging collaborative project, the capstone course will prepare students for the professional world and ensure that they are trained to conduct research. There will be no additional homework. There will be several mini-lectures, focusing on supplemental skills such as technical writing, public speaking, reading research papers, using version control software, identifying biases, etc. Since the projects concern real-world projects, datasets will likely be messy, and there is a focus on effectively communicating your progress to both the staff and partner organization.
Applied Computation 298R

Interdisciplinary Seminar in Applied Computation (109339)

Daniel Weinstock

2020 Fall (2 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

This course, centered on the Institute for Applied Computation Science (IACS) seminar series, will provide broad exposure to cutting-edge topics, applications, and unifying concepts in Computational Science & Engineering. Students will read, present and discuss journal articles related to IACS talks, attend the seminars and meet with visiting speakers. Possible topics to be covered include scientific visualization, computational approaches to disease, mathematical neuroscience, computational archeology, and computational finance.

Class Notes: Meeting time will be determined according to enrolled students’ availability.

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Applied Computation 298R

Interdisciplinary Seminar in Applied Computation (109339)

Daniel Weinstock

2021 Spring (2 Credits)  
Schedule: W 1030 AM - 1145 AM  
Instructor Permissions: None  
Enrollment Cap: n/a

This course, centered on the Institute for Applied Computation Science (IACS) seminar series, will provide broad exposure to cutting-edge topics, applications, and unifying concepts in Computational Science & Engineering. Students will read, present and discuss journal articles related to IACS talks, attend the seminars and meet with visiting speakers. Possible topics to be covered include scientific visualization, computational approaches to disease, mathematical neuroscience, computational archeology, and computational finance.

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### Applied Computation 299R

Special Topics in Applied Computation (109613)  
Daniel Weinstock  
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  
Supervision of experimental or theoretical research on acceptable applied computation problems and supervision of reading on topics not covered by regular courses of instruction.

**Course Notes:** Open to graduate students and AB/SM candidates only. This course is graded and is ordinarily taken with the approval of the Committee on Higher Degrees. Applicants must file a project sheet before study cards are filed. Project sheets may be obtained from the Student Affairs Office, Pierce Hall 110.

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### Applied Computation 299R

Special Topics in Applied Computation (109613)  
Daniel Weinstock  
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  
Supervision of experimental or theoretical research on acceptable applied computation problems and supervision of reading on topics not covered by regular courses of instruction.

**Course Notes:** Open to graduate students and AB/SM candidates only. This course is graded and is ordinarily taken with the approval of the Committee on Higher Degrees. Applicants must file a project sheet before study cards are filed. Project sheets may be obtained from the Student Affairs Office, Pierce Hall 110.

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Applied Computation 302
Special Topics in Computational Science and Engineering (156535)
Daniel Weinstock
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Applied Computation 302
Special Topics in Computational Science and Engineering (156535)
Daniel Weinstock
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Applied Computation 399-TIME
Academic Related Work for SEAS Graduate Students (210893)
Daniel Weinstock
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Enrollment in AC 399-TIME is open to any CSE or Data Science Master's student. Interested students should contact Daniel Weinstock at dweinsto@seas.harvard.edu.
Applied Computation  399-TIME

Academic Related Work for SEAS Graduate Students (210893)

Daniel Weinstock

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Enrollment in AC 399-TIME is open to any CSE or Data Science Master's student. Interested students should contact Daniel Weinstock at dweinsto@seas.harvard.edu.

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Applied Mathematics
Subject: Applied Mathematics

Applied Mathematics   10
Computing for Science and Engineering (213407)
Efthimios Kaxiras
2020 Fall (4 Credits)  Schedule: TR 1200 PM - 0115 PM
Instructor Permissions: None  Enrollment Cap: n/a

This course is a systematic introduction to a computing environment (python with jupyter notebooks) suited for applications to science and engineering. It consists of three Modules: 1. Basics: essential elements of computing: types of variables (integer, floating, logical), lists, arrays, basic operations (for, while loops, if statement), definition of functions, file handling and plotting. 2. Elementary: numerical differentiation, root finding, series expansions, numerical integration, fitting of curves and error analysis, plotting and simulating in higher dimensions (contours). 3. Advanced: solving simple first and second-order ordinary differential equations, solving partial differential equations, use of random numbers for sampling and simulations, such as Monte Carlo integration and modeling realistic problems, like the spread of the COVID-19 pandemic. The course work consists of attending lectures and labs, weekly homework assignments, a mid-term project and a final project; all work is developed in small groups, but assignments must be written by students individually.

Class Notes: One lab section/week, Fri. (three options, 75 min. / times to be determined)

Recommended Prep: AP Calculus BC in high school and/or co-enrollment in Math 1b or higher; students who do not meet these requirements in their first-year are welcome to take the course as sophomores. No programming background is required. CS50 is independent of this course; students could take CS50 before or after this course – there is no preference.

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Applied Mathematics   22A
Solving and Optimizing (211334)
Steven Gortler
2020 Fall (4 Credits)  Schedule: MWF 1200 PM - 0115 PM
Instructor Permissions: None  Enrollment Cap: n/a

This course covers a combination of linear algebra and multivariate calculus with an eye towards solving systems of equations and optimization problems. Students will learn how to prove some key results, and
will also implement these ideas with code. Linear algebra: matrices, vector spaces, bases and dimension, inner products, least squares problems, eigenvalues, eigenvectors, singular values, singular vectors. Multivariate calculus: partial differentiation, gradient and Hessian, critical points, Lagrange Multipliers.

Course Notes: Not to be taken in addition to AM21b or Math21b. Some overlap with AM21a and Math21a. Can be used in conjunction with Stat110 to fulfill the mathematics requirements for computer science.

Recommended Prep: Mathematics 1b or an equivalent background in mathematics.

**Additional Course Attributes:**

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**Applied Mathematics 22B**

Integrating and Approximating (212922)

_Sarah Iams_

2021 Spring (4 Credits) **Schedule:** MWF 1030 AM - 1145 AM

_Instructor Permissions:_ None **Enrollment Cap:** n/a

Multivariable and vector calculus, supplemented with numerical methods. Multivariate calculus: multiple integration, functions of two or three variables, approximating functions. Parameterized curves, line and surface integrals. Vector calculus: gradient, divergence and curl, Green’s, divergence theorems. Complex numbers. Select differential equations topics.

**Recommended Prep:** Either Math 1b or placement into Math 21a.

**Requirements:** Prerequisite APMTH 22A

**Additional Course Attributes:**

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**Applied Mathematics 50**

Introduction to Applied Mathematics (122564)

_Cengiz Pehlevan_

2021 Spring (4 Credits) **Schedule:** MW 0130 PM - 0245 PM
Instructor Permissions: Instructor  
Enrollment Cap: 35

This course provides an introduction to the problems and issues of applied mathematics, focusing on areas where mathematical ideas have had a major impact on diverse fields of human inquiry. The course is organized around two-week topics drawn from a variety of fields, and involves reading classic mathematical papers in each topic. The course also provides an introduction to mathematical modeling and programming.

Course Notes: Course limited to 35 students. Sections will meet Friday, 1:30pm-2:45pm.

Recommended Prep: Mathematics 1b is a prerequisite, although it can be taken concurrently. Some limited concepts from Mathematics 21a / Applied Mathematics 21a will be used, but they can be learned during the course. The course provides an introduction to programming with a mathematical focus, and starts from the level of a complete beginner.

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Applied Mathematics  91R

Supervised Reading and Research (121692)

Margo Levine
Sarah Iams

2020 Fall (4 Credits) Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Supervised reading or research on topics not covered by regular courses. For AM concentrators, work may be supervised by faculty in other departments. For non-concentrators, work must be supervised by an AM faculty member. Students must receive the approval of an (Associate) Director of Undergraduate Studies and obtain their signature before submitting AM91r forms.

Course Notes: Students cannot take AM 91r and 99r simultaneously with the same supervisors. Normally may not be taken more than twice. May be counted once for concentration credit in Applied Mathematics (as a breadth course). May be taken in either term. When project work from APMTH 91R is used to satisfy the honors modeling requirement, a paper describing the project must be submitted to the concentration for evaluation by the end of the final exam period in the semester in which the 91R is undertaken. For further information, write am-advising@seas.harvard.edu.

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Applied Mathematics  91R

Supervised Reading and Research (121692)

Margo Levine
Sarah Iams

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor
Enrollment Cap: n/a

Supervised reading or research on topics not covered by regular courses. For AM concentrators, work may be supervised by faculty in other departments. For non-concentrators, work must be supervised by an AM faculty member. Students must receive the approval of an (Associate) Director of Undergraduate Studies and obtain their signature before submitting AM91r forms.

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Applied Mathematics  99R

Thesis Research (115654)

Margo Levine
Sarah Iams

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor
Enrollment Cap: n/a

Provides an opportunity for students to engage in preparatory research and the writing of a senior thesis. Graded on a SAT/UNS basis as recommended by the thesis supervisor. The thesis is evaluated by the supervisor and by one additional reader.

Course Notes: Students cannot take AM 91r and 99r simultaneously with the same supervisors. Normally may not be taken more than twice. Does not count for concentration credit in Applied Mathematics. May be taken...
in either term. Students must receive the approval of an (Associate) Director of Undergraduate Studies and obtain their signature before submitting AM99r forms.

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Applied Mathematics  99R

Thesis Research (115654)

Margo Levine
Sarah Iams

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Provides an opportunity for students to engage in preparatory research and the writing of a senior thesis. Graded on a SAT/UNS basis as recommended by the thesis supervisor. The thesis is evaluated by the supervisor and by one additional reader.

Course Notes: Students cannot take AM 91r and 99r simultaneously with the same supervisors. Normally may not be taken more than twice. Does not count for concentration credit in Applied Mathematics. May be taken in either term. Students must receive the approval of an (Associate) Director of Undergraduate Studies and obtain their signature before submitting AM99r forms.

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Applied Mathematics  101

Statistical Inference for Scientists and Engineers (132127)

Robert D. Howe
Jeffrey Paten

2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 55

Introductory statistical methods for students in the applied sciences and engineering. Random variables and probability distributions; the concept of random sampling, including random samples, statistics, and sampling distributions; the Central Limit Theorem; parameter estimation; confidence intervals; hypothesis
testing; simple linear regression; and multiple linear regression. Introduction to more advanced techniques as time permits.

Recommended Prep: Math 21a or Applied Math 21a or equivalent.

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Applied Mathematics 101 Section: 002

Statistical Inference for Scientists and Engineers (132127)

Robert D. Howe

Jeffrey Paten

2020 Fall (4 Credits) Schedule: MW 0600 PM - 0715 PM

Instructor Permissions: Instructor Enrollment Cap: 55

Introductory statistical methods for students in the applied sciences and engineering. Random variables and probability distributions; the concept of random sampling, including random samples, statistics, and sampling distributions; the Central Limit Theorem; parameter estimation; confidence intervals; hypothesis testing; simple linear regression; and multiple linear regression. Introduction to more advanced techniques as time permits.

Recommended Prep: Math 21a or Applied Math 21a or equivalent.

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Complex and Fourier Analysis with Applications to Art, Science and Engineering (122094)

L Mahadevan

2020 Fall (4 Credits) Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

Complex analysis: complex numbers, functions, mappings, Laurent series, differentiation, integration, contour integration and residue theory, conformal mappings and circle packings. Applications to visualization, art (especially M.C. Escher) and photography. Fourier Analysis: orthogonality, Fourier Series, Fourier transforms. Signal processing: sampling theorems (Nyquist, Shannon), fast Fourier and other discrete transforms, wavelets and filtering. Applications to image, video, audio and morphological analysis: filtering and cleaning images, musical analysis, fraud and authentication, filter banks for
engineering.

Course Notes: Will be available along with video links and codes.
Recommended Prep: Applied Mathematics 22a and 22b or Mathematics 21a and 21b.
MATLAB or PYTHON experience recommended.

Additional Course Attributes:

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Applied Mathematics 104 Section: 002
Complex and Fourier Analysis with Applications to Art, Science and Engineering (122094)

_L Mahadevan_

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Complex analysis: complex numbers, functions, mappings, Laurent series, differentiation, integration, contour integration and residue theory, conformal mappings and circle packings. Applications to visualization, art (especially M.C. Escher) and photography. Fourier Analysis: orthogonality, Fourier Series, Fourier transforms. Signal processing: sampling theorems (Nyquist, Shannon), fast Fourier and other discrete transforms, wavelets and filtering. Applications to image, video, audio and morphological analysis: filtering and cleaning images, musical analysis, fraud and authentication, filter banks for engineering.

Course Notes: Will be available along with video links and codes.
Recommended Prep: Applied Mathematics 22a and 22b or Mathematics 21a and 21b.
MATLAB or PYTHON experience recommended.

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Applied Mathematics 105
Ordinary and Partial Differential Equations (143432)

_Zhigang Suo_  
_Ethan Levien_

2021 Spring (4 Credits) Schedule: TR 0900 AM - 1015 AM
Instructor Permissions: None Enrollment Cap: n/a

Ordinary differential equations: power series solutions; special functions; eigenfunction expansions.
Elementary partial differential equations: separation of variables and series solutions; diffusion, wave and Laplace equations. Brief introduction to nonlinear dynamical systems and to numerical methods.

Recommended Prep: Applied Mathematics 21a and 21b, or Mathematics 21a and 21b.

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Applied Mathematics 105 Section: 002

Ordinary and Partial Differential Equations (143432)

Zhigang Suo

Ethan Levien

2021 Spring (4 Credits)

Schedule: TR 0730 PM - 0845 PM

Instructor Permissions: None

Enrollment Cap: n/a


Recommended Prep: Applied Mathematics 21a and 21b, or Mathematics 21a and 21b.

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Applied Mathematics 107

Graph Theory and Combinatorics (118482)

Leslie Valiant

2021 Spring (4 Credits)

Schedule: TR 1030 AM - 1145 AM
Topics in combinatorial mathematics that find frequent application in computer science, engineering, and general applied mathematics. Course focuses on graph theory on one hand, and enumeration on the other. Specific topics include graph matching and graph coloring, generating functions and recurrence relations, combinatorial algorithms, and discrete probability. Emphasis on problem solving and proofs.

Applied Mathematics 108

Nonlinear Dynamical Systems (121989)

Sarah Iams

2020 Fall (4 Credits) Schedule: MWF 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

An introduction to nonlinear dynamical phenomena, focused on identifying the long term behavior of systems described by ordinary differential equations. The emphasis is on stability and parameter dependence (bifurcations). Other topics include: chaos; routes to chaos and universality; maps; strange attractors; fractals. Techniques for analyzing nonlinear systems are introduced with applications to physical, chemical, and biological systems such as forced oscillators, chaotic reactions, and population dynamics.

Recommended Prep: Mathematics 21a and 21b, or Applied Mathematics 21a and 21b.

Applied Mathematics 108 Section: 002

Nonlinear Dynamical Systems (121989)

Sarah Iams

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

An introduction to nonlinear dynamical phenomena, focused on identifying the long term behavior of systems described by ordinary differential equations. The emphasis is on stability and parameter dependence (bifurcations). Other topics include: chaos; routes to chaos and universality; maps; strange attractors; fractals. Techniques for analyzing nonlinear systems are introduced with applications to physical, chemical, and biological systems such as forced oscillators, chaotic reactions, and population dynamics.
dependence (bifurcations). Other topics include: chaos; routes to chaos and universality; maps; strange attractors; fractals. Techniques for analyzing nonlinear systems are introduced with applications to physical, chemical, and biological systems such as forced oscillators, chaotic reactions, and population dynamics.

Recommended Prep: Mathematics 21a and 21b, or Applied Mathematics 21a and 21b.

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**Applied Mathematics 115**

Mathematical Modeling (118021)

Zhiming Kuang

2021 Spring (4 Credits)  
Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor  
Enrollment Cap: 40

Abstracting the essential components and mechanisms from a natural system to produce a mathematical model, which can be analyzed with a variety of formal mathematical methods, is perhaps the most important, but least understood, task in applied mathematics. This course approaches a number of problems without the prejudice of trying to apply a particular method of solution. Topics drawn from biology, economics, engineering, physical and social sciences.

Course Notes: Applied Mathematics 115 is also offered as Engineering Sciences 115. Students may not take both for credit. Undergraduate Engineering Students should enroll in Engineering Sciences 115.

Class Notes: Enrollment for APMTH/ENG-SCI 115 is limited to 40 students. Priority will be given to AM seniors taking this course to fulfill the honors requirement. To be given priority, you must request permission to enroll by Thursday, Jan. 21.

Recommended Prep: Prerequisite: Applied Mathematics 21a and 21b, or Mathematics 21a and 21b or permission of instructor. Taking APMTH 105 OR APMTH 108 OR APMTH 104 OR MATH 112 OR STAT 110 before taking APMTH 115 is recommended but not required.

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Applied Mathematics 120
Applied Linear Algebra and Big Data (113876)
Eli Tziperman
2021 Spring (4 Credits)  Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: None  Enrollment Cap: n/a
Topics in linear algebra which arise frequently in applications, especially in the analysis of large data sets:
linear equations, eigenvalue problems, linear differential equations, principal component analysis, singular
value decomposition, data mining methods including frequent pattern analysis, clustering, outlier
detection, classification, and machine learning, including neural networks and random forests. Examples
will be given from physical sciences, biology, climate, commerce, internet, image processing and more.

Recommended Prep: Mathematics 21a,b or equivalent, Computer Science 50 or Applied
Mathematics 10 or equivalent programming experience.

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Applied Mathematics 121
Introduction to Optimization: Models and Methods (123662)
Yiling Chen
Margo Levine
2020 Fall (4 Credits)  Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: None  Enrollment Cap: n/a
Introduction to basic mathematical ideas and computational methods for solving deterministic optimization
Emphasis on modeling. Examples from business, society, engineering, sports, e-commerce. Exercises in
AMPL, complemented by Mathematica or Matlab.

Course Notes: Applied Mathematics 121 is also offered as Engineering Sciences 121.
Students may not take both for credit. Undergraduate Engineering
Students should enroll in Engineering Sciences 121.

Recommended Prep: Applied Mathematics 21b or Mathematics 21b (linear algebra) or
equivalent preparation in linear algebra.

Additional Course Attributes:

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**Applied Mathematics 121** Section: 002

Introduction to Optimization: Models and Methods (123662)

*Yiling Chen*

*Margo Levine*

2020 Fall (4 Credits) Schedule: MW 0900 PM - 1015 PM

Instructor Permissions: None Enrollment Cap: n/a


Course Notes: Applied Mathematics 121 is also offered as Engineering Sciences 121. Students may not take both for credit. Undergraduate Engineering Students should enroll in Engineering Sciences 121.

Recommended Prep: Applied Mathematics 21b or Mathematics 21b (linear algebra) or equivalent preparation in linear algebra.

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**Applied Mathematics 201**

Physical Mathematics I (112798)

*Michael P. Brenner*

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Introduction to methods for developing accurate approximate solutions for problems in the sciences that cannot be solved exactly, and integration with numerical methods and solutions. Topics include: dimensional analysis, algebraic equations, complex analysis, perturbation theory, matched asymptotic expansions, approximate solution of integrals.

Class Notes: Meeting time will be determined according to enrolled students' availability.

Recommended Prep: Applied Mathematics 104 and 105, or equivalent; basic programming knowledge at the Computer Science 50 level.

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Applied Mathematics 205
Advanced Scientific Computing: Numerical Methods (110684)
Christopher Rycroft
Zhiming Kuang
2020 Fall (4 Credits)  Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: None  Enrollment Cap: n/a

An examination of the mathematical foundations of a range of well-established numerical algorithms, exploring their use through practical examples drawn from a range of scientific and engineering disciplines. Emphasizes theory and numerical analysis to elucidate the concepts that underpin each algorithm. There will be a significant programming component. Students will be expected to implement a range of numerical methods through individual and group-based project work to get hands-on experience with modern scientific computing.

Recommended Prep: Familiarity with linear algebra and calculus; basic programming knowledge at the Computer Science 50 level.

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Applied Mathematics 207
Advanced Scientific Computing: Stochastic Methods for Data Analysis, Inference and Optimization (127561)
Weiwei Pan
2020 Fall (4 Credits)  Schedule: TR 0900 AM - 1015 AM
Instructor Permissions: Instructor  Enrollment Cap: 35

Develops skills for computational research with focus on stochastic approaches, emphasizing implementation and examples. Stochastic methods make it feasible to tackle very diverse problems when the solution space is too large to explore systematically, or when microscopic rules are known, but not the macroscopic behavior of a complex system. Methods will be illustrated with examples from a wide variety of fields, like biology, finance, and physics.

Recommended Prep: CS 50 or working proficiency in a computer programming language (python strongly recommended), as well as STAT 110 or a course in calculus based statistics and CS 109A, B.

Additional Course Attributes:

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Applied Mathematics 207 Section: 002

Advanced Scientific Computing: Stochastic Methods for Data Analysis, Inference and Optimization (127561)

Weiwei Pan

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 35

Develops skills for computational research with focus on stochastic approaches, emphasizing implementation and examples. Stochastic methods make it feasible to tackle very diverse problems when the solution space is too large to explore systematically, or when microscopic rules are known, but not the macroscopic behavior of a complex system. Methods will be illustrated with examples from a wide variety of fields, like biology, finance, and physics.

Recommended Prep: CS 50 or working proficiency in a computer programming language (python strongly recommended), as well as STAT 110 or a course in calculus based statistics and CS 109A, B.

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Applied Mathematics 216

Inverse Problems in Science and Engineering (135919)

Michael P. Brenner

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Many problems in science and engineering are inverse problems. Any experiment that requires an explanation can be couched thus - given the data, what is the theory/model that provides it - this is an inverse problem. In engineering, a given function (in a product/software ...) requires a design - again an inverse problem. This course will introduce a wide array of features of inverse problems from science and engineering - from oil prospecting and seismology to cognitive science, from particle physics to engineering design. We will then introduce deterministic and probabilistic algorithms for solving these problems. Much of the class will be spent studying how the recent revolution in deep neural networks can (and cannot) be used to solve such inverse problems. The class will have a substantial computational component -- part of every class session will contain instruction and computer implementation of the algorithms in question. Students will carry out final projects in their own area of interest. Programming will be taught and carried out in Python and Tensorflow.

Class Notes: The class will meet twice per week. Meeting time will be determined according to enrolled students’ availability.

Recommended Prep: Linear algebra, Differential equations, Basic probability.
Applied Mathematics 225


Christopher Rycroft

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

This course examines a variety of advanced numerical methods, with a focus on those relevant to solving partial differential equations that arise in physical problems. Topics include the finite volume method, finite element method, and interface tracking methods. Associated problems in numerical linear algebra and optimization will be discussed. The course will examine the mathematical underpinnings of each method, as well as look at their practical usage, paying particular attention to efficient implementations on modern multithreaded and parallel computer architectures.

Recommended Prep: Intermediate programming ability at the level of CS50/51, APMTH 111, or APMTH 205. Knowledge of multivariable calculus, linear algebra, and partial differential equations.

Applied Mathematics 226

Neural Computation (212912)

Cengiz Pehlevan

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

This course introduces advanced mathematical methods and models used in theoretical neuroscience and theory of neural networks. We will explore computations and functions performed by the brain, and how they are implemented by neurons and their networks. We will cover selected topics from deep learning theory; spiking neuron models; population codes; normative theories of sensory representations; models of synaptic plasticity; computing with dynamics in recurrent neural networks; attractor network models of memory and spatial maps; neural models of probabilistic inference in the brain and drift-diffusion models of decision making. Concrete examples of applications of these ideas to the brain will be discussed. Topics
at the research frontier will be emphasized.

Class Notes: Meeting time will be determined according to enrolled students’ availability.

Recommended Prep: APMTH 21A and APMTH 21B or equivalent.

Additional Course Attributes:

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Applied Mathematics 231

Decision Theory (203548)

Demba Ba

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 30

ES 201/AM 231 is a course in statistical inference and estimation from a signal processing perspective. The course will emphasize the entire pipeline from writing a model, estimating its parameters and performing inference utilizing real data. The first part of the course will focus on linear and nonlinear probabilistic generative/regression models (e.g. linear, logistic, Poisson regression), and algorithms for optimization (ML/MAP estimation) in these models. We will pay particular attention to sparsity-induced regression models, that arise for instance in compressed sensing, because of their relation to artificial neural networks, the topic of the second part of the course. The second part of the course will introduce students to the nascent and exciting research area of generative models of deep networks called model-based deep learning. At present, we lack a principled way to design artificial neural networks, the workhorses of modern AI systems. Moreover, modern AI systems lack the ability to explain how they reach their decisions. In other words, we cannot yet call AI explainable or interpretable which, as a society, poses important questions as to the responsible use of such technology. Model-based deep learning provides a framework to develop and constrain neural-network architectures in a principled fashion. We will see, for instance, how neural-networks with ReLU nonlinearities arise from sparse probabilistic generative models introduced in the first part of the course. This will form the basis for a rigorous recipe we will teach you to build interpretable deep neural networks, from the ground up. We will invite an exciting line up of speakers. Speakers will suggest papers that a group of students will present at the beginning of lecture, which will build up to a final project/paper that utilizes/on model-based deep learning applied to problems of interest to students.

Course Notes: Engineering Sciences 201 is the same as Applied Mathematics 231. Students may not take both for credit.

Class Notes: Enrollment for ES 201/AM 231 is capped at 30 students. Students who wish to enroll in this course should add it to their Study Card in my.harvard.edu by 23:59 on Tuesday January 19, and request permission to enroll. Please write a paragraph explaining your interest in this course, how it fits either with your concentration plans, and/or how model-based deep learning can help your research. The instructor will let students know if they can enroll by 17:00 on Thursday January 21.

Recommended Prep: Applied Mathematics 21a,b or Mathematics 21a,b, and Statistics 110 or
equivalents.

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Applied Mathematics 299R

Special Topics in Applied Mathematics (116840)

Cengiz Pehlevan

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Supervision of experimental or theoretical research on acceptable problems in applied mathematics and supervision of reading on topics not covered by regular courses of instruction.

Course Notes: Open to graduate students and AB/SM candidates only. Students must arrange such work with a member of the School of Engineering and Applied Sciences. This course is graded and is ordinarily taken with the approval of the Committee on Higher Degrees. Applicants must file a project sheet before study cards are filed. Project sheets may be obtained from the Student Affairs Office, Pierce Hall 110 or at https://www.seas.harvard.edu/office-academic-programs/graduate-policies-procedures-and-forms/graduate-student-forms.

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Applied Mathematics 299R

Special Topics in Applied Mathematics (116840)

Yiling Chen

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Supervision of experimental or theoretical research on acceptable problems in applied mathematics and supervision of reading on topics not covered by regular courses of instruction.
Course Notes: Open to graduate students and AB/SM candidates only. Students must arrange such work with a member of the School of Engineering and Applied Sciences. This course is graded and is ordinarily taken with the approval of the Committee on Higher Degrees. Applicants must file a project sheet before study cards are filed. Project sheets may be obtained from the Student Affairs Office, Pierce Hall 110 or at https://www.seas.harvard.edu/office-academic-programs/graduate-policies-procedures-and-forms/graduate-student-forms.

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Applied Mathematics 318

Special Topics in Physical Mathematics (116187)

Michael P. Brenner

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Applied Mathematics 318

Special Topics in Physical Mathematics (116187)

Michael P. Brenner

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Applied Mathematics 320
Topics in Macroscopic Physics and Quantitative Biology (118975)

L Mahadevan

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Applied Mathematics 320
Topics in Macroscopic Physics and Quantitative Biology (118975)

L Mahadevan

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Applied Mathematics 322
Biological Applications of Mathematics and Automatic Computers (138190)

William Bossert

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Applied Mathematics 322
Biological Applications of Mathematics and Automatic Computers (138190)

William Bossert
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Applied Mathematics 324
Scientific Computation and Mathematical Modeling (159776)

Christopher Rycroft
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Applied Mathematics 324
Scientific Computation and Mathematical Modeling (159776)

Christopher Rycroft
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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### Applied Mathematics 326

**Theoretical Neuroscience and Neural Computation (212607)**

*Cengiz Pehlevan*

2021 Spring (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

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### Applied Mathematics 326

**Theoretical Neuroscience and Neural Computation (212607)**

*Cengiz Pehlevan*

2020 Fall (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** 30

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### Applied Mathematics 332

**Theoretical Mechanics in the Earth and Engineering Sciences (116297)**

*James Rice*

2021 Spring (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

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Applied Mathematics 332
Theoretical Mechanics in the Earth and Engineering Sciences (116297)

James Rice

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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APPLIED PHYSICS

APPLIED PHYSICS 50A

Physics as a Foundation for Science and Engineering, Part I (108880)

Eric Mazur

2020 Fall (4 Credits)  
Schedule: TR 0730 AM - 0845 AM
Instructor Permissions: None  
Enrollment Cap: n/a

AP 50A is the first half of a one-year, calculus-based introduction to physics focusing on the application of physics to real-world problems to teach scientific reasoning and problem-solving skills. The course is designed specifically for engineering and physics majors and is equivalent in content and rigor to a standard calculus-based introductory physics course. You will work in teams on three, month-long projects, each culminating in a project fair. Projects will involve a combination of construction of simple devices from kits provided to you, measurements taken in and around the home, and simulations. Besides mastering course content, such as kinematics, Newton’s Laws, conservation laws, rotations, oscillations and waves, the course goals include self-directed learning and collaborative skills. In the online version of this course, you will carry out many activities asynchronously at your own convenience. Most of the face-to-face time with the staff (Tu/Th 7:30 am or 4:30 pm) will be spent to address specific difficulties and individual needs of the various teams.

Course Notes: AP50a is designed specifically for engineering and physics majors and is equivalent in content and rigor to a standard introductory physics course for scientists and engineers (Physical Sciences 12a, Physics 15a), but focuses on the application of physics to real-world problems.

Recommended Prep: A solid knowledge of multivariable calculus at the level of Applied Math 21a or Math 21a is required. Mathematics 21a can be taken concurrently.

Additional Course Attributes:

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APPLIED PHYSICS 50A  Section: 002

Physics as a Foundation for Science and Engineering, Part I (108880)

Eric Mazur

2020 Fall (4 Credits)  
Schedule: TR 0430 PM - 0545 PM
Instructor Permissions: None  
Enrollment Cap: n/a

AP 50A is the first half of a one-year, calculus-based introduction to physics focusing on the application of physics to real-world problems to teach scientific reasoning and problem-solving skills. The course is designed specifically for engineering and physics majors and is equivalent in content and rigor to a
standard calculus-based introductory physics course. You will work in teams on three, month-long projects, each culminating in a project fair. Projects will involve a combination of construction of simple devices from kits provided to you, measurements taken in and around the home, and simulations. Besides mastering course content, such as kinematics, Newton's Laws, conservation laws, rotations, oscillations and waves, the course goals include self-directed learning and collaborative skills. In the online version of this course, you will carry out many activities asynchronously at your own convenience. Most of the face-to-face time with the staff (Tu/Th 7:30 am or 4:30 pm) will be spent to address specific difficulties and individual needs of the various teams.

Course Notes: AP50a is designed specifically for engineering and physics majors and is equivalent in content and rigor to a standard introductory physics course for scientists and engineers (Physical Sciences 12a, Physics 15a), but focuses on the application of physics to real-world problems.

Recommended Prep: A solid knowledge of multivariable calculus at the level of Applied Math 21a or Math 21a is required. Mathematics 21a can be taken concurrently.

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**Applied Physics  50B**

Physics as a Foundation for Science and Engineering, Part II (108882)

*Eric Mazur*

*Doeke Hekstra*

2021 Spring (4 Credits)  

**Schedule:**  
TR 0900 AM - 1015 AM

**Instructor Permissions:**  
None

**Enrollment Cap:**  
n/a

AP 50B is the second half of a one-year, calculus-based introduction to physics focusing on the application of physics to real-world problems to teach scientific reasoning and problem-solving skills. The course is designed specifically for engineering and physics majors and is equivalent in content and rigor to a standard calculus-based introductory physics course. You will work in teams on three, month-long projects, each culminating in a project fair. Projects will involve a combination of construction of simple devices and circuits from kits provided to you, measurements taken in and around the home, and simulations. Besides mastering course content, such as electrostatics, electric current, magnetostatics, electromagnetic induction, electromagnetic radiation, and geometric and wave optics, the course goals include self-directed learning and collaborative skills. In the online version of this course, you will carry out many activities asynchronously at your own convenience. Most of the face-to-face time with the staff (Tu/Th 9:00 am or 4:30 pm) will be spent to address specific difficulties and individual needs of the various teams.

Course Notes: AP50b is designed specifically for engineering and physics majors and is equivalent in content and rigor to a standard introductory physics course for scientists and engineers (Physical Sciences 12a, Physics 15a), but focuses on the application of physics to real-world problems.

Recommended Prep: AP50A (or equivalent) and a solid knowledge of multivariable calculus at the level of Applied Math 21a or Math 21a is required. Mathematics 21a can be taken concurrently.
Applied Physics 50B Section: 002

Physics as a Foundation for Science and Engineering, Part II (108882)

Eric Mazur
Doeke Hekstra

2021 Spring (4 Credits)  
Schedule: TR 0430 PM - 0545 PM

Instructor Permissions: None  
Enrollment Cap: n/a

AP 50B is the second half of a one-year, calculus-based introduction to physics focusing on the application of physics to real-world problems to teach scientific reasoning and problem-solving skills. The course is designed specifically for engineering and physics majors and is equivalent in content and rigor to a standard calculus-based introductory physics course. You will work in teams on three, month-long projects, each culminating in a project fair. Projects will involve a combination of construction of simple devices and circuits from kits provided to you, measurements taken in and around the home, and simulations. Besides mastering course content, such as electrostatics, electric current, magnetostatics, electromagnetic induction, electromagnetic radiation, and geometric and wave optics, the course goals include self-directed learning and collaborative skills. In the online version of this course, you will carry out many activities asynchronously at your own convenience. Most of the face-to-face time with the staff (Tu/Th 9:00 am or 4:30 pm) will be spent to address specific difficulties and individual needs of the various teams.

Course Notes: AP50b is designed specifically for engineering and physics majors and is equivalent in content and rigor to a standard introductory physics course for scientists and engineers (Physical Sciences 12a, Physics 15a), but focuses on the application of physics to real-world problems.

Recommended Prep: AP50A (or equivalent) and a solid knowledge of multivariable calculus at the level of Applied Math 21a or Math 21a is required. Mathematics 21a can be taken concurrently.

Additional Course Attributes:

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**Applied Physics 195**

Introduction to Solid State Physics (131331)

*Julia Mundy*

2020 Fall (4 Credits)  
**Schedule:**  
MW 0300 PM - 0415 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

The physics of crystalline solids and their electric, magnetic, optical, and thermal properties. Designed as a first course in solid-state physics. Topics: free electron model; Drude model; the physics of crystal binding; crystal structure and vibration (phonons); x-ray diffraction; electrons in solids (Bloch theorem) and electronic band structures; metals and insulators; semiconductors (and their applications in pn junctions and transistors); magnetism; superconductivity.

**Course Notes:** APPHY 195 is also offered as PHYSICS 195. Students may not take both for credit.

**Class Notes:** If 3-4:15 PM EST falls outside of 7 AM - 10:15 PM in a student's local time zone, we will provide an alternative viewing of the lecture with the TF. This will likely be held at 8 AM EST although exact time subject to enrollment. Please note, we not not anticipate being able to offer lecture time accommodations based on conflicts with other courses, commitments or preferences.

**Recommended Prep:** Physics 15a, 15b and 15c or the equivalent. Physics 143a. Physics 181 and Physics 143b (taken concurrently) helpful but not required.

**Additional Course Attributes:**

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**Applied Physics 202**

Mechanics in Earth and Environmental Science (213560)

*James Rice*

2020 Fall (4 Credits)  
**Schedule:**  
WF 1200 PM - 0115 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Introduction to the mechanics of fluids and solids, organized around earth and environmental phenomena. Conservation laws, stress, deformation and flow. Inviscid fluids and ocean gravity waves; Coriolis dominated large scale flows. Viscosity and groundwater seepage; convective cells; boundary layers. Turbulent stream flows; flood surges; sediment transport. Elasticity and seismic waves. Pore fluid interactions with deformation and failure of earth materials, as in poro-mechanics of consolidation, cracking, faulting, and landslides. Ice sheets and glacial flow mechanics.

**Course Notes:** APPHY 202 is also offered as E-PSCI 202. Students may not take both for credit.

**Recommended Prep:** Calculus-based introductory physics.
Applied Physics 216
Quantum and Classical Electromagnetic Interaction with Matter (141253)

Donhee Ham

2021 Spring (4 Credits)  
Schedule: WF 0900 AM - 1015 AM
Instructor Permissions: None  
Enrollment Cap: n/a

The first half of the course will cover the interaction of quantized atoms with electromagnetic fields, introducing a number of basic concepts such as coherent Rabi transitions vs. rate-equation dynamics, stimulated & spontaneous transitions, and energy & phase relaxations. These will be then used to study a range of applications of atom-field interactions, such as nuclear magnetic resonance, molecular beam and paramagnetic masers, passive and active atomic clocks, dynamic nuclear polarization, pulse sequence techniques to coherently manipulate atomic quantum states, and laser oscillators with applications. We will also touch upon the interaction of quantized atoms with quantized fields, discussing the atom + photon (Jaynes-Cummings) Hamiltonian, dressed states, and cavity quantum electrodynamics. The second half will cover the classical interaction of electromagnetic fields with matter, with special attentions to collective electrodynamics in particular, magnetohydrodynamics and plasma physics with applications in astrophysics, space physics, and Bloch electrons in crystalline solids.

Recommended Prep: Undergraduate-level electromagnetism and quantum mechanics are recommended.

Applied Physics 217
Foundations of Modern Optics (121975)

Lene Hau
Fawwaz Habbal

2020 Fall (4 Credits)  
Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: None  
Enrollment Cap: n/a
Optical systems and lasers have revolutionized both technology and basic research. We cover the fundamental physics of light and of light-matter interactions, including optical wave-propagation, ray optics, optical imaging and Fourier optics, quantization of electromagnetic fields, and nano-optics. We will illustrate the material with its applications in atomic physics and biological imaging.

Class Notes: Primarily for graduate students and advanced undergraduate students.

Recommended Prep: Elements of electromagnetism, for example an undergraduate course in electromagnetism such as Physics 153 or similar.

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### Applied Physics 218

**Electrical, Optical, and Magnetic Properties of Materials (121594)**

*Xin Li*

2021 Spring (4 Credits)  
**Schedule:** MW 0300 PM - 0415 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course covers the electrical, optical and magnetic properties of technologically important materials systems. It provides a quantitative description of structure-property relations by introducing tensor properties, crystal symmetry, Neumann's principle and Curie principle. A variety of properties of materials are then introduced, including pyroelectricity, dielectricity, piezoelectricity, ferroelectricity; pyromagnetism, magnetoelectricity, piezomagnetism, ferromagnetism; defect chemistry, transport properties and applications in semiconducting, dielectric and energy storage materials; crystal optics including birefringence, Pockels effect, Kerr effect, photoelastic effect and optical activity. Ferroelectric, ferromagnetic and topological phase transitions are also covered as special topics.

**Recommended Prep:** Introductory solid-state physics or equivalent course.

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### Applied Physics 225

**Introduction to Soft Matter (121403)**

*Jennifer Lewis*

2020 Fall (4 Credits)  
**Schedule:** MW 1200 PM - 0115 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Introduction to the physics of soft matter, also called complex fluids or squishy physics, includes the study of capillarity, thin films, polymers, polymer solutions, surfactants, and colloids. Emphasis is on physical principles which scale bulk behavior. Students will understand the concepts, experimental techniques, and, especially, the open questions. Lecture notes are supplied in place of a textbook.


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Applied Physics 275
Computational Design of Materials (110087)
Boris Kozinsky
2021 Spring (4 Credits) Schedule: TR 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

This course covers theoretical background and practical applications of modern computational atomistic methods used to understand and design properties of advanced functional materials. Topics include interatomic potentials and quantum first-principles energy models, wave function and density functional theory methods, Monte Carlo sampling and molecular dynamics simulations of phase transitions and free energies, fluctuations and transport properties, and machine learning approaches. Methods are applied to study microscopic and quantum-level effects in materials for energy conversion and storage, molecules, soft materials, electronic devices, and low-dimensional materials.

Course Notes: Applied Physics 275 is also offered as Applied Computation 275. Students may not take both for credit.

Recommended Prep: Undergraduate coursework in quantum mechanics and solid-state physics, physical chemistry, linear algebra, thermodynamics and statistical mechanics.

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Applied Physics 282
Solids: Structure and Defects (142998)
Frans Spaepen
2020 Fall (4 Credits) Schedule: TBD
Bonding, crystallography, diffraction, phase diagrams, microstructure, point defects, dislocations, and grain boundaries.

Course Notes: Intended for students in applied mechanics, materials science, condensed matter physics, chemistry, and earth sciences.

Class Notes: Meeting time will be determined according to enrolled students’ availability.

### Applied Physics 284

**Statistical Mechanics (131392)**

*Eugene Demler*

2020 Fall (4 Credits)

**Schedule:** MWF 1200 PM - 0115 PM

**Instructor Permissions:** None

**Enrollment Cap:** n/a

Basic principles of statistical physics and thermodynamics, with applications including: the equilibrium properties of classical and quantum gases; phase diagrams, phase transitions and critical phenomena, as illustrated by the liquid-gas transition and simple magnetic models. Time permitting, introduction to nonequilibrium phenomena including Langevin dynamics and Boltzmann equation.

**Course Notes:** Also offered as Physics 262. Either course can be used to satisfy the statistical mechanics requirement in the Physics PhD program or the Applied Physics model PhD program.

**Recommended Prep:** Physics 143a and Physics 181 or Engineering Sciences 181.

### Applied Physics 286

**Inference, Information Theory, Learning and Statistical Mechanics (212685)**

*Sharad Ramanathan*

2020 Fall (4 Credits)

**Schedule:** TR 0130 PM - 0245 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

We will build introduce modern applications of Statistical Mechanics from information theory, to coding and
compression, finding probabilistic answers to poorly posed inverse problems to unsupervised learning. Further we will study supervised learning and machine learning. All of these topics will be taught using examples in the primary literature with an emphasis on the applications of the tools and framework we develop in the course. Applications will be taught through problems in genomics, neuroscience, mechanics, geophysics and engineering.

Class Notes: The location for the Tuesday/Thursday 1:30pm-2:45pm EST lectures is https://harvard.zoom.us/my/sharad.office. This time will be for synchronous material with other times for sections TBA. Office hours which will also be synchronous.

Recommended Prep: Comfort with Linear Algebra, Calculus is necessary, undergraduate Statistical Mechanics would be useful but not necessary.

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**Applied Physics 291**

Electron Microscopy Laboratory (116509)

*David Bell*

2021 Spring (4 Credits)  

**Schedule:** M 0300 PM - 0415 PM

**Instructor Permissions:** Instructor  

**Enrollment Cap:** 16

Lectures and laboratory instruction on transmission electron microscopy (TEM) and Cs corrected, aberration-correction microscopy and microanalysis. Lab classes include; diffraction, dark field imaging, X-ray spectroscopy, electron energy-loss spectroscopy, atomic imaging, materials sample preparation, polymers, and biological samples.

**Course Notes:** Primarily for graduate students planning to use TEM for their research.

**Class Notes:** Due to the requirements of Harvard Covid-19 policies we have implemented a hands on with remote instruction for the lab classes which has been developed so students will be able to do hands on experiments with the electron microscopes with corresponding asynchronous student training and synchronous remote lab supervision by TeamViewer and zoom. It will allow students to still become self sufficient users of the TEM and SEM.

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Applied Physics 292

Kinetics of Condensed Phase Processes (134488)

Frans Spaepen

2021 Spring (4 Credits) 

Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: None  Enrollment Cap: n/a

Kinetic principles underlying atomic motions, transformations, and other atomic transport processes in condensed matter. Application to atomic diffusion, continuous phase transformations, nucleation, growth, coarsening and mechanisms of plastic deformation.

Course Notes: Intended for students in applied mechanics, materials science, condensed matter physics, chemistry, and earth sciences.

Recommended Prep: An undergraduate-level course in thermodynamics.

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Applied Physics 295A

Introduction to Quantum Theory of Solids (143855)

Prineha Narang
David Bell

2020 Fall (4 Credits) 

Schedule: MW 0900 AM - 1015 AM

Instructor Permissions: None  Enrollment Cap: n/a

This is an introductory graduate level course in solid-state physics. Lattices and symmetries. Phonons. Electronic Structure of Crystals. Metals, semiconductors, and insulators will be covered. Electrical, optical, and thermal properties of solids will be treated based on an atomic scale picture and using the independent electron approximation. Additional topics from the theory of interacting electrons, including introduction to magnetism and superconductivity, and an introduction to topological insulators.

Course Notes: PHYS/AP 295a is an introductory graduate-level course.

Class Notes: We will meet at the lecture times listed (MW 9-10:15am). Additional times for sections and seminal paper discussions will be based on student polls during the first week. Some (not all) lecture content will be recorded and made available to make class time more interactive and to better accommodate time zone differences. Recorded lecture content is not a replacement for in-class work. We will hold expanded office hours and Q&A sessions this Fall.
Recommended Prep: Physics 181 or equivalent, Applied Physics 195 or equivalent, and a graduate level quantum mechanics course similar to Physics 251a. (Physics 251b would be helpful and may be taken concurrently.)

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**Applied Physics 295B**

Quantum Theory of Solids (146948)

Subir Sachdev

2021 Spring (4 Credits) Schedule: MWF 1200 PM - 0100 PM

Instructor Permissions: None Enrollment Cap: n/a

A course on the application of the principles of many-particle quantum mechanics to the properties of solids. The objective is to make students familiar with the tools of second quantization and diagrammatic perturbation theory, while describing the theory of the electron liquid, the BCS theory of superconductivity, and theory of magnetism in metals and insulators. Modern topics on correlated electron systems will occupy the latter part of the course.

Course Notes: Applied Physics 295b is also offered as Physics 295b. Students may not take both for credit.

Recommended Prep: Physics 251a,b, an introductory course in solid state physics, or permission of instructor.

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**Applied Physics 299R**

Special Topics in Applied Physics (131373)

Federico Capasso

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Supervision of experimental or theoretical research on acceptable problems in applied physics and supervision of reading on topics not covered by regular courses of instruction.

Course Notes: Open to graduate students and AB/SM candidates only. Students must arrange such work with a member of the School of Engineering and
Applied Sciences. This course is graded and is ordinarily taken with the approval of the Committee on Higher Degrees. Applicants must file a project sheet before study cards are filed. Project sheets may be obtained from the Student Affairs Office, Pierce Hall 110 or at https://www.seas.harvard.edu/office-academic-programs/graduate-policies-procedures-and-forms/graduate-student-forms.

Applied Physics 299R
Special Topics in Applied Physics (131373)
Federico Capasso
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a
Supervision of experimental or theoretical research on acceptable problems in applied physics and supervision of reading on topics not covered by regular courses of instruction.

Course Notes: Open to graduate students and AB/SM candidates only. Students must arrange such work with a member of the School of Engineering and Applied Sciences. This course is graded and is ordinarily taken with the approval of the Committee on Higher Degrees. Applicants must file a project sheet before study cards are filed. Project sheets may be obtained from the Student Affairs Office, Pierce Hall 110 or at https://www.seas.harvard.edu/office-academic-programs/graduate-policies-procedures-and-forms/graduate-student-forms.

Applied Physics 302
Applied Condensed Matter Physics (121977)
Donhee Ham
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a
Applied Physics 302

Applied Condensed Matter Physics (121977)

Donhee Ham

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Applied Physics 304

Materials Science of Biological Inorganic Nanostructures (123949)

Joanna Aizenberg

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Applied Physics 304

Materials Science of Biological Inorganic Nanostructures (123949)

Joanna Aizenberg

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Applied Physics 320
Multicolor and Time-resolved Electron Microscopy (215832)

Maxim Prigozhin
2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Applied Physics 320
Multicolor and Time-resolved Electron Microscopy (215832)

Maxim Prigozhin
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Applied Physics 322
Materials Physics and Engineering (125476)

David Clarke
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a
Applied Physics 322

Materials Physics and Engineering (125476)

David Clarke

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Applied Physics 326

Optics with Cold Atoms, Nano-structures, and Bio-molecules (116852)

Lene Hau

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Applied Physics 326

Optics with Cold Atoms, Nano-structures, and Bio-molecules (116852)

Lene Hau

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
**Applied Physics 330**

Heterogeneous Nanophotonic Devices and Bio-templated Electronic Materials (125472)

_Evelyn Hu_

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

---

**Applied Physics 330**

Heterogeneous Nanophotonic Devices and Bio-templated Electronic Materials (125472)

_Evelyn Hu_

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Applied Physics 332**

Experimental Condensed Matter Physics (131285)

_Robert Westervelt_

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
### Applied Physics 332

Experimental Condensed Matter Physics (131285)

*Rober Westervelt*

2020 Fall (4 Credits)

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Applied Physics 336

Theoretical Study of the Structure and Electronic Properties of Nanoscale Materials and Biological M (148255)

*Efthimios Kaxiras*

2021 Spring (4 Credits)

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Applied Physics 336

Theoretical Study of the Structure and Electronic Properties of Nanoscale Materials and Biological M (148255)

*Efthimios Kaxiras*

2020 Fall (4 Credits)
### Applied Physics 340

**Topics in Electromagnetic Theory (131560)**

*Tai Wu*

2021 Spring (4 Credits)  

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Schedule:** TBD

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### Applied Physics 340

**Topics in Electromagnetic Theory (131560)**

*Tai Wu*

2020 Fall (4 Credits)  

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Schedule:** TBD

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### Applied Physics 342

**Nano-Lasers and Single-Photon Sources (122881)**

*Marko Loncar*

2021 Spring (4 Credits)  

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Schedule:** TBD

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Applied Physics 342

Nano-Lasers and Single-Photon Sources (122881)

Marko Loncar

2020 Fall (4 Credits)  

Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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Applied Physics 346

Interdisciplinary Dissertation Research (109412)

David Keith

2020 Fall (4 Credits)  

Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Applied Physics 346

Interdisciplinary Dissertation Research (109412)

David Keith

2021 Spring (4 Credits)  

Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a
Applied Physics 348
Mechanics in Earth and Environmental Science (113128)

James Rice
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Applied Physics 348
Mechanics in Earth and Environmental Science (113128)

James Rice
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Applied Physics 350
Experimental Physics in Low Dimensional Materials (156736)

Philip Kim
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
### Applied Physics 350

**Experimental Physics in Low Dimensional Materials (156736)**

*Philip Kim*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Applied Physics 354

**Physics of Bacterial Growth (156741)**

*Ariel Amir*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Applied Physics 356
Special Topics in Theoretical Engineering (116189)

Michael P. Brenner

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Applied Physics 356
Special Topics in Theoretical Engineering (116189)

Michael P. Brenner

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Applied Physics 360
Nonlinear Laser Physics and Materials Engineering (133140)

Eric Mazur

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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Applied Physics 360

Nonlinear Laser Physics and Materials Engineering (133140)

*Eric Mazur*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Applied Physics 362

Photonics, Quantum Devices and Nanostructures (117862)

*Federico Capasso*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Additional Course Attributes:

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Applied Physics 362

Photonics, Quantum Devices and Nanostructures (117862)

*Federico Capasso*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
### Applied Physics 364

**Experimental Soft Condensed Matter Physics (112454)**

*David Weitz*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Applied Physics 364

**Experimental Soft Condensed Matter Physics (112454)**

*David Weitz*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Applied Physics 366

**Experimental Condensed Matter: Ballistic Transport in Semiconductors, Nanostructures, and Tunneling (113769)**

*Venkatesh Narayanamurti*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Applied Physics 366
Experimental Condensed Matter: Ballistic Transport in Semiconductors, Nanostructures, and Tunneling (113769)

Venkatesh Narayanamurti
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Applied Physics 368
Topics on Condensed Matter Physics (113715)

David R. Nelson
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Applied Physics 368
Topics on Condensed Matter Physics (113715)

David R. Nelson
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a
Applied Physics 372
Biological Physics and Quantitative Biology (125419)

*Daniel Needleman*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Applied Physics 372
Biological Physics and Quantitative Biology (125419)

*Daniel Needleman*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Applied Physics 374
Signaling Processing and Systems Biology (126172)

*Sharad Ramanathan*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
### Applied Physics 374

**Signaling Processing and Systems Biology (126172)**

*Sharad Ramanathan*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Applied Physics 376

**Nonlinear Dynamics of Soft Interfaces (110265)**

*Shmuel Rubinstein*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Applied Physics 384
Topics in Atmospheric and Climate Dynamics (121287)
Zhiming Kuang
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Applied Physics 384
Topics in Atmospheric and Climate Dynamics (121287)
Zhiming Kuang
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Applied Physics 388
Climate Dynamics and Physical Oceanography (118649)
Eli Tziperman
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a
Applied Physics 388
Climate Dynamics and Physical Oceanography (118649)
Eli Tziperman
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Applied Physics 392
Experimental Soft Condensed Matter and Materials Physics (120887)
Vinothan Manoharan
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a
Applied Physics 394
Experimental Studies of Interfaces and Surfaces (116593)

Cynthia Friend

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Applied Physics 396
Topics in Materials Science (142229)

Michael Aziz

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a
Applied Physics 396
Topics in Materials Science (142229)

Michael Aziz
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Applied Physics 398
Materials Science (148042)

Frans Spaepen
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Applied Physics 398
Materials Science (148042)

Frans Spaepen
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a
**Additional Course Attributes:**

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Design 300 Section: 0005
Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

Giuliana Bruno
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Design 300 Section: 0005
Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

Giuliana Bruno
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Design 300 Section: 0007
Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

Jerold Kayden
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Design 300 Section: 0007

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

*Jerold Kayden*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Design 300

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

*Antoine Picon*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Design 300

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

*Antoine Picon*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Design 300 Section: 002**

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

*K. Hays*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Design 300 Section: 002**

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

*K. Hays*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Design 300 Section: 003**

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

*Erika Naginski*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Design 300 Section: 003
Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

Erika Naginski

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Design 300 Section: 004
Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

Eve Blau

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
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**Design 300 Section: 006**

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

*Peter Galison*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

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**Design 300 Section: 006**

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

*Peter Galison*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Additional Course Attributes:

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**Design 300 Section: 008**

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

*Alina Payne*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Design 300 Section: 008

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

*Alina Payne*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Design 300 Section: 009

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

*Christine Smith*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Design 300 Section: 009

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

*Christine Smith*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Design 300 Section: 011
Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

Joyce Chaplin
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Design 300 Section: 011
Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

Joyce Chaplin
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Design 300 Section: 012
Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

Edward Eigen
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Design 300 Section: 012

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

Edward Eigen

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Additional Course Attributes:

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Design 300 Section: 013

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

Sheila Jasanoff

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Additional Course Attributes:

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Design 300 Section: 013

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

Sheila Jasanoff

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
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**Design 300 Section: 014**

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

*Ali Malkawi*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Design 300 Section: 014**

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

*Ali Malkawi*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Design 300 Section: 015**

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

*Diane Davis*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Additional Course Attributes:

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Design 300 Section: 015

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

*Diane Davis*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD

Additional Course Attributes:

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Design 300 Section: 016

Reading and Research in Architecture, Landscape Architecture, or Urban Planning (117756)

*Neil Brenner*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD

Additional Course Attributes:

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Design 302

Teaching (208326)

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a  
Schedule: TBD

Provides teaching credit for students affiliated with Architecture, Urban Planning and Landscape.
Design 302

Teaching (208326)

2021 Spring (4 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a

Provides teaching credit for students affiliated with Architecture, Urban Planning and Landscape.

Additional Course Attributes:

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Design 303

Research Faculty Related (208327)

2020 Fall (4 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a

For students affiliated with Architecture, Landscape, and Urban Planning. May be used for faculty-related research, such as working in a lab or as a research associate.

Additional Course Attributes:

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Design 303

Research Faculty Related (208327)

2021 Spring (4 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a

For students affiliated with Architecture, Landscape, and Urban Planning. May be used for faculty-related research, such as working in a lab or as a research associate.
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**Design 304**

Direction of Doctoral Dissertations in Architecture (111709)

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Indicates time spent researching, reading, or writing in relation to doctoral studies.

Additional Course Attributes:

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**Design 304**

Direction of Doctoral Dissertations in Architecture (111709)

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Indicates time spent researching, reading, or writing in relation to doctoral studies.

Additional Course Attributes:

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**Design 307**

Direction of Doctoral Dissertations in Landscape Architecture (120264)

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Indicates time spent researching, reading, or writing in relation to doctoral studies.

### Additional Course Attributes:

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**Design 307**

Direction of Doctoral Dissertations in Landscape Architecture (120264)

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Indicates time spent researching, reading, or writing in relation to doctoral studies.

### Additional Course Attributes:

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**Design 310**

Direction of Doctoral Dissertations in Urban Planning (115401)

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Indicates time spent researching, reading, or writing in relation to doctoral studies.

### Additional Course Attributes:

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**Design 310**

Direction of Doctoral Dissertations in Urban Planning (115401)

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Indicates time spent researching, reading, or writing in relation to doctoral studies.

Additional Course Attributes:

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Art, Film, and Visual Studies
Subject: Art, Film, and Visual Studies

Art, Film, and Visual Studies   12 Section: 1
Drawing 1: Drawing as a Visual Language (203312)

Katarina Burin

2021 Spring (4 Credits) Schedule: TR 1200 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 15

A studio course to build the skills of drawing incrementally and expand students’ visual vocabulary. Drawings will be made from life, photographs and invention. Emphasis will be placed on enhancing our observational sensibilities through life drawing and the figure, focusing on all aspects of technical development, particularly the importance of line. The aim of this course is to expand drawing skills with intention and purpose.

Course Notes: This class is for beginners or anyone furthering their skill level.

Additional Course Attributes:

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<td>Local offset from Cambridge MA</td>
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Art, Film, and Visual Studies   14 Section: S1
Making Things (203314)

Katarina Burin

2021 Spring (4 Credits) Schedule: W 0300 PM - 0700 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

Currently we find ourselves physically isolated, living through screens, missing a sense of touch. This class will provide a space in which to reflect upon our changing relationship to the physical world - to evaluate our engagement with objects, how we live with them and what we seek from them. With a series of progressive hands-on assignments, we will learn how to think and make through a variety of materials and methods including paper, wood, casting and other non-traditional domestic materials. Each assignment will be a means through which to think about our personal processes of self-actualization through the adaptation, transformation and reiteration of materials and forms.

Course Notes: This course is open to all, no prerequisites or experience necessary. Interested students should submit the questionnaire available on the course Canvas site by 4pm Wednesday January 20th. Late applications will be considered based on availability. Q&A sessions will be held on Zoom via the course Canvas site on Friday January 15th and Wednesday January 20th from 3-4 pm EST. Please feel free to e-mail Katarina Burin (katarinaburin@fas.harvard.edu) if you have specific
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Art, Film, and Visual Studies   16R

Relief Printmaking: Beginning Studio Course (116003)

Annette Lemieux

2020 Fall (4 Credits)         Schedule:            TR 1200 PM - 0245 PM
Instructor Permissions:     Instructor          Enrollment Cap:  12

Relief Printmaking is the most direct method of reproducing images through print. An inky hand or foot print, a rubber stamp, or a carved block of wood or linoleum printed with ink on paper or fabric are all considered forms of relief printing.

In this course, relief printing, monotype, and frottage along with the techniques, materials and tools used will be explored with a critical emphasis on developing meaningful imagery. Materials and tools will be provided.

Course Notes:  No previous studio art courses required. First year students encouraged to apply.

Class Notes:  Shopping Week Instructions

No previous studio experience necessary. First year students and students who have not taken any AFVS courses are encouraged to apply as well as non-concentrators. Students are asked to fill out a questionnaire to lottery into the class. There is a limited enrollment of 12 students.

If you have any questions or concerns about this class, please email lemieux@fas.harvard.edu.

Monday, August 17: Early Shopping Begins
Friday, August 21: Course Questionnaire Deadline (link to questionnaire below)
Monday, August 24: Accepted students notified. Accept/decline your spot in the class within 24 hours.
Tuesday, August 25: Waitlisted students notified if accepted. Accept/decline your spot in the class within 24 hours.
Wednesday, August 26: Course Registration Deadline
Wednesday, September 2: First Day of Classes
To apply for enrollment/enter lottery in Relief Printmaking (AFVS 16R),
complete the following by FRIDAY, AUGUST 21, 2020:

1. Fill out the following questionnaire (found here).
   https://forms.office.com/Pages/ResponsePage.aspx?id=9CL6b2hFBUGtQy461HJpV_MA06_xEsVAnN_ANRZ0FwFUQ1JDQVBQUVlCRkZJQ01UTlVPQ1dRNUpLSi4u

2. Submit your petition for enrollment on My.Harvard.edu

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Art, Film, and Visual Studies  16R  Section: 1
Relief Printmaking: Beginning Studio Course (116003)

Annette Lemieux

2021 Spring (4 Credits)  Schedule: MW 1200 PM - 0245 PM
Instructor Permissions: Instructor  Enrollment Cap: 12

Relief Printmaking is the most direct method of reproducing images through print. An inky hand or foot print, a rubber stamp, or a carved block of wood or linoleum printed with ink on paper or fabric are all considered forms of relief printing.

In this course, relief printing, monotype, and frottage along with the techniques, materials and tools used will be explored with a critical emphasis on developing meaningful imagery. Materials and tools will be provided.

Course Notes: No previous studio art courses required. First year students encouraged to apply.

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Art, Film, and Visual Studies  35R
Building Thought: Sculpture Course (108649)

Annette Lemieux

2021 Spring (4 Credits)  Schedule: MW 0300 PM - 0545 PM
Instructor Permissions: Instructor  Enrollment Cap: 12
Using a variety of materials and methods, students will build and create artworks that reflect their ideas, with an emphasis and understanding of the language of images, materials, forms, actions, and presentation. Through images, videos, and informal discussions, students will be introduced to the concerns of conceptual artists of the 20th Century to the present.

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Art, Film, and Visual Studies 37 Section: 1

Lay of the Land: A Studio-based Seminar (119646)

Stephen Prina

2020 Fall (4 Credits) Schedule: R 1200 PM - 0415 PM
                                      T 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 12

The pursuit of and response to the horizontal in art will be the focus of this studio class. To cite a few examples, abstract expressionist painting; cartography; earthworks; landscape photography; rayographs; as well as film, video, and performance examples will provide models of the horizontal that will be points of departure for studio projects, the forms of which will be determined by what the investigation provides. There are no prerequisites for this class.

Course Notes: No previous studio experience necessary.

Class Notes: Fall 2020: Enrollment Process

There is still space available in this course! Please contact the course's Teaching Assistant, Hadi Fallahpisheh at fallahpisheh@gmail.com for more information.

We adopt the interview process for this class to make an early, personal connection with each applicant and to clarify what is expected in the class. Because the class is "non-denominational," in that any way of working is acceptable, be it painting, sculpture, music, photography, video, design, writing, acts of civil disobedience, performance, etc., we are looking for a range of practices for the class, and students at a range of levels. The class depends upon its members to be self-motivated and self-determining, in that no specific assignments for studio are made. The members of the class must define projects, develop them, and execute them with the consultation with the professor, teaching assistant, and other members of the class. In other words, we want every applicant to know what they are in for opting to take this class.

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Art, Film, and Visual Studies  40A
Introduction to Still Photography (111189)

Elle Perez

2021 Spring (4 Credits)  Schedule:  MW 1200 PM - 0245 PM

Instructor Permissions:  Instructor  Enrollment Cap:  10

This course provides an introduction to the visual language of photography. Students will be introduced to the technical, conceptual, and historical aspects of the medium. We will focus on gaining familiarity with digital techniques and aesthetics through demonstrations and hands-on sessions that cover technical topics such as camera operation, proper image exposure, digital workflow (including RAW files and Camera Raw) Adobe Bridge and Photoshop, and digital printing techniques. Lectures and class discussions will provide historical context and an overview of historical and contemporary artists. Weekly photographic and written assignments will be given and regular critiques will be used to assess student work and progress. The class will conclude with a final project that reflects your individual and original interests, and a high level of engagement and investment with photography.

Class Notes:  No previous studio experience necessary.

SPRING 2021: Live Q&A Information Session: Tuesday, January 19th, 12:30pm-1:30pm EST. Visit Canvas site for Zoom link and more information.

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Art, Film, and Visual Studies  41A  Section: 1

Introduction to Photography (122184)

Sharon Harper

2020 Fall (4 Credits)  Schedule:  MW 1200 PM - 0245 PM

Instructor Permissions:  Instructor  Enrollment Cap:  10

This studio course will introduce you to the conceptual, artistic potential of photography. Your understanding and use of the medium will be contextualized within contemporary and historic photographic art practices. Your own art practice will be developed alongside technical skills. We will discuss topics such as the ethics of photographing people, how to make meaningful images amid the proliferation of digital images, and traits that are unique to
photography. This class is organized around presentations on artists’ work, presentations on photographic concepts, studio making assignments, individual meetings with the instructor and breakout meetings with peers to develop your practice, technical skill workshops, readings, reading discussions, group critiques, and visiting artist presentations. Curiosity, a strong work ethic and a sense of adventure are required. Technical skill development is supported by the class Teaching Assistant.

Course Notes: No prior art experience necessary for enrollment in this class.

Class Notes: Class enrollment limited to 10 students is determined by blind lottery. The lottery ensures space for AFVS concentrators, students across the university, FVS graduate students and CMP graduate students. It generates a balance of first years, sophomores, juniors, seniors and graduate students.

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Art, Film, and Visual Studies 50A

Introduction to Creating Nonfiction Still and Moving Images (114351)

Alfred Guzzetti

2020 Fall (4 Credits) Schedule: TR 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 10

Studies of light and space using black-and-white digital photography, followed by nonfiction projects created with moving images with sound. These projects, along with the study and written analysis of selected photographs and films, constitute preparation for the spring term, when the class members, using 16mm synchronous sound and working as a group, researches and creates a non-fiction, observational film on a subject of their own choosing.

Course Notes: There are no prerequisites for this course; it serves as a prerequisite for AFVS 50B.

Class Notes: Class meetings for this course will normally end at 2:00PM EST.

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Art, Film, and Visual Studies  50A

Introduction to Creating Nonfiction Still and Moving Images (114351)

Alfred Guzzetti

2021 Spring (4 Credits)  Schedule:  MW 1200 PM - 0245 PM

Instructor Permissions:  Instructor  Enrollment Cap:  10

Studies of light and space using black-and-white digital photography, followed by a nonfiction video project. This work is supplemented by the study and written analysis of selected photographs and films. The course constitutes preparation for AFVS 50B if it can be offered in the fall term.

Course Notes: There are no prerequisites for this course; it serves as a prerequisite for AFVS 50B.

Class Notes: SPRING 2021: Please visit the Canvas course site for all Shopping week information.

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Art, Film, and Visual Studies  51A Section: 1

Introduction to Video (121542)

Ross McElwee

2021 Spring (4 Credits)  Schedule:  TR 0945 AM - 1145 AM

Instructor Permissions:  Instructor  Enrollment Cap:  10

A series of nonfiction projects, both individual and collaborative, designed to introduce and explore the range of expressive possibilities in digital video.

Class Notes: SPRING 2021: There will be an introductory Zoom meeting on Tuesday, January 19 at 9:45am. Please visit the Canvas course site for the Zoom link and more information about enrolling.

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Documentary filmmakers often start with an idea, go into the world with cameras, return with this shot material and begin to look at what they have done. This is the point where filmmakers often confront a deep truth about filmmaking, that we all have to go through the footage to get to our ideas. Working with the footage is the process we call editing. This course is about documentary film editing, the sequencing, whittling and shaping of sounds and images that lead to a finished piece.

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Art, Film, and Visual Studies  53AR

Fundamentals of Animation (110676)

Ruth Lingford

2021 Spring (4 Credits)  Schedule:  W 1200 PM - 0400 PM

Instructor Permissions:  Instructor  Enrollment Cap:  10

An introduction to the possibilities of animation. Using a mixture of traditional and 2D digital tools, students will complete practical exercises which will familiarize them with basic skills and techniques. Screenings and discussions will help develop the specialized thinking needed to understand the discipline.

Course Notes:  Drawing skills are optional, though helpful.

Class Notes:  SPRING 2021: Introductory meeting/Shopping session is on Wednesday, Jan. 20 at 12:00pm EST. Visit the Canvas course site for Zoom link and other details.

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Course Notes: Drawing skills are optional, though helpful.

Class Notes:

SHOPPING WEEK DROP-IN SESSION: Go to the course Canvas site for the Zoom link to the shopping week drop-in session on Monday, Aug. 17.

Message from Professor Lingford (lingford@fas.harvard.edu) about class admission:

We are very unlikely to be oversubscribed this semester, but I would very much like to speak individually with all potential students, partly to get an idea of your level of experience and your interests, to help me plan the semester, but also so that you can get a chance to ask any questions about the class, and to make sure it is right for you.

This is a beginning level class. No previous knowledge or drawing ability is needed - this class is for everyone who is curious to try animation and willing to try new things!

If we do have more applicants than we have space for, I will give priority to AFVS concentrators, first-years and undeclared sophomores.

But please don’t be deterred from applying - if you are keen, we will do our best to fit you in!

Art, Film, and Visual Studies 55V

First-Person Cinema (216338)

Alfred Guzzetti

A studio course on using video to render personal experience through forms such as the diary, the personal documentary, autobiography, and the family chronicle. The course will include the study of relevant films and videos.
Class Notes: The class meetings for this class will normally end at 2:00PM EST.

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Art, Film, and Visual Studies  60X

Approaching Narrative: Introduction to Filmmaking (127469)

Dominga Sotomayor Castillo

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: 10

Schedule: MW 1200 PM - 0245 PM

In this production course, students will learn the basic principles of narrative filmmaking and film language. Different tools and filmmaking techniques, including lighting and cinematography, sound recording, and editing will be introduced to students by the lecturer and invited film professionals. Classes will also consist of screenings, discussion, and critiques of student work. By the end of the course, students will be equipped with the necessary tools to produce a short film with sync sound.

Emphasis is placed on sourcing personal stories and utilizing resources that are within students reach.

Course Notes: No prior filmmaking experience necessary.

Class Notes: SPRING 2021: Individual meetings will be held on Tuesday, Jan. 19 from 1pm to 3pm EST. Visit the Canvas site for the sign up sheet and more information. Please reach out to the Teaching Fellow, Pauline Shongov (paulineshongov@g.harvard.edu) with your questions.

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Art, Film, and Visual Studies  64F

Frame, Spectacle, Spectator: Video as Medium (213583)

Carissa Rodriguez

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: 10

Schedule: M 0130 PM - 0545 PM
In this intro-level production course, students will be introduced to video as a time-based art form. This course will explore different modes of spectatorship – from museum to mobile screen and examine the range of methods in which artists work critically with moving images, in relation to mass media. Through screenings and presentations by contemporary video artists, students will develop a moving image vocabulary and narrative techniques to be applied to individual video projects. Assignments may incorporate sound, text, found footage and multi-channel work. Video editing instruction will be offered on Adobe Premiere. Prior experience with editing tools is helpful but not required. All necessary devices will be provided.

Class Notes: The remote version of this course may also utilize compact cameras such as smartphones, GoPro and other ‘action cams’ to adapt to the current situation. Topics around surveillance, identity and racialization will be incorporated.

If you are interested in taking this course, please contact us to schedule a brief one-on-one 10 minute conversation anytime during shopping week.

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Art, Film, and Visual Studies  70

The Art of Film: Currents in Contemporary World Cinema (115688)

Haden Guest

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

This course closely studies important currents at work in contemporary world cinema by exploring the work of key directors who expand long standing definitions of what cinema is and should be. Among the filmmakers central to the class are Lav Diaz, Lucrecia Martel, Pedro Costa, Kevin Jerome Everson, Apichatpong Weerasethakul, Claire Denis, Kelly Reichardt, Hong Sangsoo, Mati Diop, Alice Rohrwacher and Sky Hopinka. Select filmmakers will visit the class to present and discuss their work.

Course Notes: This course is required for all students concentrating in or pursuing a secondary field in the film and visual studies area of AFVS.

Class Notes: SPRING 2021: Shopping session is Weds. Jan. 20 at 10:30AM. Visit Canvas course site for more details and Zoom link.

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Art, Film, and Visual Studies  75

The Behavior of Images (New Course) (216292)

David Joselit

2020 Fall (4 Credits)     Schedule:          TR 1030 AM - 1145 AM
Instructor Permissions:  None          Enrollment Cap:  n/a

Images don’t merely represent; they perform. Their political importance has become urgently clear as cell phone recordings of police brutality have helped to energize movements against structural racism. This class ends with a discussion of those “material witnesses,” but places them in historical context beginning with the invention of photography in 1839, as well as film, television, and museums. Included will be discussion of visual perspectives of Frederick Douglass, W.E.B. DuBois and Frantz Fanon.

Course Notes: First year students are encouraged to take this course.

It fulfills one of two required introductory level courses for undergraduates pursuing the Film and Visual Studies track in AFVS.

Class Notes: Weekly discussion sections may be scheduled for this course.

Additional Course Attributes:

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Art, Film, and Visual Studies  80 Section: 1

Loitering: A Studio-Based Seminar (123380)

Stephen Prina

2021 Spring (4 Credits)     Schedule:          R 1200 PM - 0415 PM
Instructor Permissions:  Instructor         Enrollment Cap:  12
T 1200 PM - 0245 PM

You will hang out in the vicinity of culture and make things in response to it. This class is not thematic or linked to any particular discipline.

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Art, Film, and Visual Studies  91R

Special Projects (117193)

Ruth Lingford

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Open to a limited number of students who wish to carry out a special project under supervision. Students wishing to enroll in AFVS 91r must find a member of the faculty to advise the project and submit an application to the Director of Undergraduate Studies.

Course Notes:  Letter-graded only. Special Project tutorials are led by individual faculty members; however the Director of Undergraduate Studies approves AFVS 91R in the student's Crimson Cart.

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Art, Film, and Visual Studies  91R

Special Projects (117193)

Ruth Lingford

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Open to a limited number of students who wish to carry out a special project under supervision. Students wishing to enroll in AFVS 91r must find a member of the faculty to advise the project and submit an application to the Director of Undergraduate Studies.

Course Notes:  Letter-graded only. Special Project tutorials are led by individual faculty members; however the Director of Undergraduate Studies approves AFVS 91R in the student's Crimson Cart.

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Art, Film, and Visual Studies   97
Tutorial - Sophomore Year (113968)

Sharon Harper

2021 Spring (4 Credits)     Schedule:         R 0600 PM - 0800 PM
Instructor Permissions:   Instructor     Enrollment Cap:   25

A tutorial course on the foundations and subjects of Art, Film and Visual Studies, encompassing Film, Video and Animation; Studio Art and Photography; Film Studies; Environmental Studies; Design; and Curatorial Studies, including the work of both the Harvard Film Archive and the Carpenter Center for the Visual Arts. Supported by readings, projects and screenings, the tutorial is taught by a rotation of the regular and visiting faculty.

Course Notes: Required of all AFVS concentrators during their first full term in the concentration, ordinarily sophomore spring.

Class Notes: There will be additional sections scheduled for this course.

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Art, Film, and Visual Studies   98R
Tutorial - Junior Year (110715)

Ruth Lingford

2020 Fall (4 Credits)     Schedule:         TBD
Instructor Permissions:   Instructor     Enrollment Cap:   n/a

This research-based writing workshop is required for all AFVS undergraduate concentrators in the film and visual studies track.

For concentrators in the film/video or studio art tracks, this tutorial offers individual instruction in subjects of special interest that cannot be studied in regular courses. Concentrators wishing to take a tutorial in their junior year must find a member of the faculty to advise the project and submit an application to the Director of Undergraduate Studies.

Course Notes: Letter-graded only. The Director of Undergraduate Studies approves AFVS 98 in the student's Crimson Cart.

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Art, Film, and Visual Studies  98R

Tutorial - Junior Year (110715)

Ruth Lingford

2021 Spring (4 Credits)                  Schedule:       TBD
Instructor Permissions:     Instructor   Enrollment Cap:   n/a

This research-based writing workshop is required for all AFVS undergraduate concentrators in the film and visual studies track.

For concentrators in the film/video or studio art tracks, this tutorial offers individual instruction in subjects of special interest that cannot be studied in regular courses. Concentrators wishing to take a tutorial in their junior year must find a member of the faculty to advise the project and submit an application to the Director of Undergraduate Studies.

Course Notes:  Letter-graded only. The Director of Undergraduate Studies approves AFVS 98 in the student’s Crimson Cart.

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Art, Film, and Visual Studies  99A

Tutorial - Senior Year (Thesis/Senior Project) (117196)

Ruth Lingford

2020 Fall (4 Credits)                Schedule:       TBD
Instructor Permissions:     Instructor   Enrollment Cap:   n/a

All students wishing to undertake an AFVS 99 project, either a senior thesis or senior project, must have permission of the project adviser, chosen by the student, before being considered. The Director of Undergraduate Studies and the AFVS Honors Board must approve all AFVS 99 projects and theses in advance. Part one of a two part series.

Course Notes:  The first term of the AFVS 99: Senior Thesis/Project should always be AFVS 99A. If you are beginning your thesis or project off-cycle, meaning, in the spring term, enroll in AFVS 99A.

Optional for senior concentrators. Students must be enrolled in AFVS 99 to do a thesis. Students should arrange regular tutorial meetings with their project adviser. Senior theses and projects are led by individual faculty members; however the Director of Undergraduate Studies approves AFVS 99 in each student’s Crimson Cart.

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Art, Film, and Visual Studies  99A

Tutorial - Senior Year (Thesis/Senior Project) (117196)

Ruth Lingford

2021 Spring (4 Credits)     Schedule:     TBD
Instructor Permissions:     Instructor     Enrollment Cap:     n/a

All students wishing to undertake an AFVS 99 project, either a senior thesis or senior project, must have permission of the project adviser, chosen by the student, before being considered. The Director of Undergraduate Studies and the AFVS Honors Board must approve all AFVS 99 projects and theses in advance. Part one of a two part series.

Course Notes: The first term of the AFVS 99: Senior Thesis/Project should always be AFVS 99A. If you are beginning your thesis or project off-cycle, meaning, in the spring term, enroll in AFVS 99A.

Optional for senior concentrators. Students must be enrolled in AFVS 99 to do a thesis. Students should arrange regular tutorial meetings with their project adviser. Senior theses and projects are led by individual faculty members; however the Director of Undergraduate Studies approves AFVS 99 in each student’s Crimson Cart.

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Art, Film, and Visual Studies  99B

Tutorial - Senior Year (Thesis/Senior Project) (159861)

Ruth Lingford

2021 Spring (4 Credits)     Schedule:     TBD
Instructor Permissions:     Instructor     Enrollment Cap:     n/a

All students wishing to undertake an AFVS 99 project, either a senior thesis or senior project, must have permission of the project adviser, chosen by the student, before being considered. The Director of Undergraduate Studies and the AFVS Honors Board must approve all AFVS 99 projects and theses in advance. Part one of a two part series.

Course Notes: Optional for senior concentrators. Students must be enrolled in AFVS 99 to do a thesis. Students should arrange regular tutorial meetings with their project adviser. Senior theses and projects are led by individual faculty members; however the Director of Undergraduate
Studies approves AFVS 99 in each student's Crimson Cart.

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Art, Film, and Visual Studies 99B

Tutorial - Senior Year (Thesis/Senior Project) (159861)

Ruth Lingford

2020 Fall (4 Credits)  Schedule:  TBD  
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

All students wishing to undertake an AFVS 99 project, either a senior thesis or senior project, must have permission of the project adviser, chosen by the student, before being considered. The Director of Undergraduate Studies and the AFVS Honors Board must approve all AFVS 99 projects and theses in advance. Part one of a two part series.

Course Notes:  Optional for senior concentrators. Students must be enrolled in AFVS 99 to do a thesis. Students should arrange regular tutorial meetings with their project adviser. Senior theses and projects are led by individual faculty members; however the Director of Undergraduate Studies approves AFVS 99 in each student's Crimson Cart.

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Art, Film, and Visual Studies 107

Studies of the Built North American Environment since 1580 (122679)

John Stilgoe

2020 Fall (4 Credits)  Schedule:  TR 0900 AM - 1015 AM  
Instructor Permissions:  Instructor  Enrollment Cap:  25

North America as an evolving visual environment is analyzed as a systems concatenation involving such constituent elements as farms, small towns, shopping malls, highways, suburbs, and as depicted in fiction, poetry, cartography, television, cinema, and advertising and cybernetic simulation.

Course Notes:  Offered jointly with the Graduate School of Design as 4105.
Class Notes: Students interested in taking this course are invited to a Zoom shopping session at 9:00AM EST on Tuesday, August 18. The Zoom link will appear on the Canvas course site.

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Art, Film, and Visual Studies  108 Section: 1

Stranger than Fiction (108657)

Carrie Lambert-Beatty

2020 Fall (4 Credits) Schedule: T 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 18

Is there an art history of post-truth? False personas, invented figures, museums of unnatural history and other fictive phenomena fill the annals of contemporary art. How do decades of factually-presented fictions, and thousands of temporarily deceived viewers, relate to the cultural changes that generated "truthiness," "fake news" and "The Death of Truth"? In this course you'll learn about installation art, conceptual art, photography, performance and video, while mapping out varieties of fact-based, fictional, and parafictional art, and debating their implications for art history— and for everyday life. (Note: class can be taken for credit in either HAA or AFVS; total enrollment limited to 18.)

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Art, Film, and Visual Studies  112 Section: 1

Drawing 2: Model Witness (203313)

Katarina Burin

2020 Fall (4 Credits) Schedule: TR 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 15

This studio art course foregrounds the medium of drawing, investigating its many potentials, both on and off the page. Drawing is positioned as model and as witness, and as something which carries ideas forward. It is experimental, light and flexible, while maintaining the ability to record direct process or be deeply specific.

Students will explore the potential of depicting both literal and metaphorical space, including the
space of personal or collected memory, of future possibility and the imprint of time and process. Working in two-and three-dimensions we will strengthen our conceptual, technical and artistic visual skills.

Course Notes: This course is open to anyone who has some experience with creative visual work.

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Art, Film, and Visual Studies 118C Section: 1

Curating Contemporary Art: Exhibitions, Artists, Institutions, and Audiences (213509)

Daniel Byers

2021 Spring (4 Credits) Schedule: T 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 12

This course introduces the practice and study of curating contemporary art from a number of diverse perspectives. We will look at exhibition, publication, and public program/performance projects that center living artists, and political and social engagement. The class will introduce exhibition typologies such as biennials, solo exhibitions, thematic and historical surveys, and consider ways curators navigate their engagement with artists, the institutional context of the museum, audiences and communities, and the field of art history. We will also consider the art market, and the role commercial galleries play in the reception of artists’ work. Through conversations with numerous leading curators from around the country, we will critically engage the role of curator and art institution within a broad cultural and contemporary art context.

Course Notes: Log in to the information session for AFVS 118C - Curating Contemporary Art: Exhibitions, Artists, Institutions, and Audiences at 12:00 PM (EDT) on Tuesday, 1/19/21; for more information go to the Canvas course site.

Class Notes: The class will be built around a series of conversations with a diverse group of curators from museums, universities, galleries, alternative spaces, and other institutions.

Recommended Prep: History of Art and Architecture 17K: Introduction to Contemporary Art or advanced classes in the Department of Art, Film, and Visual Studies.

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This class will support developing painters in their explorations of paints as powerful tools for engaging and questioning the world around them, guided by their senses. Using the home as their studio base, students will be encouraged to expand their view of what is close at hand and to transform everyday experience into art. Commitment to an exploratory studio process will be encouraged through directed prompts and open-ended project work. This class is designed for students who have had some studio art experience.

Course Notes: At least one previous AFVS/VES course or previous studio experience recommended.

Class Notes: FALL 2020: Instructions regarding the admissions process for this class will appear in the Canvas course site. There will be a break scheduled during classtime.

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This course is a studio and seminar. We will be reading, screening video, drawing, painting and discussing together. Some of our meetings will be dedicated to experiencing our time by making and listening together.

Class Notes: SPRING 2021: There will be a shopping week session for this course on Friday, Jan. 15 from 5pm EST to 6pm EST. Zoom
link and further information is on the Canvas course site.

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### Art, Film, and Visual Studies 133

**Sun & Shadow, Sculpture Studio (216299)**

*Nora Schultz*

2020 Fall (4 Credits)  

**Schedule:**  
TR 0900 AM - 1145 AM

**Instructor Permissions:**  
Instructor  

**Enrollment Cap:**  
10

This sculpture course considers "distance" and "access" as means of production. "Distance" as in "Zoom" and "access" as in "Main Entrance." In the material life of a sculpture studio, physicality is up in the air. What is the "land" in Land Art? Can a sculpture be imagined into existence? This course considers experiences of remoteness, and repositions both materiality and the artist, to ask if this remoteness can accommodate a sculpture studio.

**Class Notes:**  
Instructor Permissions: Instructor  

Enrollment in *Sun & Shadow, Sculpture Studio* is limited to ten students, selected by lottery. Though the lottery process is random, the department of Art, Film and Visual Studies (AFVS) requires that priority be given to: AFVS concentrators, prospective AFVS concentrators, secondary field students, and graduate students who require a studio course. To enter the enrollment lottery, attend one introductory meeting in shopping week.

Introductory meetings will be held during "shopping week" on Tuesday, August 18 from 9:00 – 10:30am and Thursday, August 20 from 10:30am - 12:00pm. Please email the instructors if you are unable to attend one of these dates.

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### Art, Film, and Visual Studies 134S  
Section: 1

**Nah; or, gestures of resistance: Performance, Technology, and Refusal (216782)**

*E. Jane*

chukwumaa --
With a focus on opacity, refusal, and other gestures of resistance, this studio course will be an experimental testing ground for performance art using new media. We will study performances that refuse, subvert, and question oppressive structures often using new media and technology and the strategies these performances deploy. Students will work intensively to create performance works using sound, video, installation, and networked media (including the internet). Students should be prepared to think critically about the works they produce and be able to articulate their goals for their work. This course will include readings, class dialogue, lectures, screenings, critiques, and performances. This course is being offered by the sound and performance art duo SCRAAATCH.

Class Notes:
Course enrollment procedures for this course will appear on the Canvas course site.

Recommended Prep: Previous AFVS course experience helpful, but not required.

Additional Course Attributes:

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Art, Film, and Visual Studies 141BR Section: 1

Making Mischief: A Studio Based Seminar (205346)

Sharon Harper

2020 Fall (4 Credits) Schedule: MW 0300 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 12

This class supports an independent photographic practice that is an extension of your own interests. The framework of the class will be a comparison of American documentary photographic strategies that arose on the East Coast and on the West Coast in the 1960s and 1970s in order to familiarize you with an array of artists and working methods. We will examine social and historic assumptions regarding photography during this time, and how those assumptions were challenged by emerging uses of photography. This class will ask you to experiment with various photographic strategies demonstrated by the artists we study to expand your understanding of the medium and facility with it. The class is organized around lectures, readings, class discussions, group critiques, guest artist presentations, individual meetings with the instructor and breakout meetings with peers to develop your practice. Technical skill development is supported by the class Teaching Assistant.

Class enrollment limited to 12 students

Class Notes: Permission of the instructor is required for enrollment. Instructor is looking for a willingness to develop and sustain a self-generated visual practice.
Art, Film, and Visual Studies 144M Section: 1
Photography and Ecology (213475)

*Makeda Best*

2020 Fall (4 Credits) Schedule: R 1245 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 18

Integrating the study of art history, research-based artistic production, theory, and environmental studies, the aim of this course is to critically and actively explore the contemporary interplay between photographic vision and environmental history; the shifting composition, structure, and function of landscapes; cultural constructions of nature and environmental perceptions; environmental justice, politics, and policy; and, the role of photography in responding to how humans create and impact landscape patterns and process.

Art, Film, and Visual Studies 147F Section: 1
Intermediate Photography (217456)

*Carissa Rodriguez*

2021 Spring (4 Credits) Schedule: M 0130 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 10

Photography is the art of reproduction and society reproduces itself through its images. Images proliferate. Images resist. Under capitalism, the worker reproduces the most indispensable means of production—herself. How are the self and the world constructed through the lens of reproduction? Looking at examples from biological and social reproduction; as well as feminist and artistic practices, students will create bodies of independent photographic work throughout the semester. Guest artists will lead class sessions with presentations of their work. Student projects may be self-initiated and are not required to adhere strictly to course material.

Class Notes: SPRING 2021: Please visit the Canvas course site for instructions about shopping sessions.
Art, Film, and Visual Studies 150A

Film Directing: Approaching Fiction Now (114116)

Dominga Sotomayor Castillo

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: 10

Schedule: TR 0130 PM - 0415 PM

This course guides students through different issues and challenges in the filmmaking process from the initial development of ideas through to completion.

Throughout the semester, students will write and discuss their own short film scripts. At the end of the first semester, these projects will be ready to move through the pre-production process so that they can be shot during the second semester.

Emphasis is placed on finding a voice, point of view and approaching the film language. There will be formal explorations and various assignments which impose restrictions.

Throughout several personal and group exercises different topics will be explored, such as: directing actors, composition, directorial authorship, as well as the role of camera work in conjunction with narrative structure.

In-class screenings and critiques of student assignments will form an important component of the course.

Class Notes: This course meets from 1:30 to 4:15.

Recommended Prep: AFVS 50 or two other AFVS courses in video or film production required.

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Art, Film, and Visual Studies  150B

Film Direction: From Script to Screen (113516)

Dominga Sotomayor Castillo

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0415 PM
Instructor Permissions: Instructor Enrollment Cap: 10

This production course is an advanced continuation of 150A. It is compulsory for students to have the first draft of their short screenplays on the first day of class. Content includes scene analysis and script revision, directing professional and non-professional actors, cinematography, blocking and mise-en-scène, sound design, editing and post-production. Students will be given assignments related to their written screenplays throughout the course, culminating in what will be their final project: the production of a narrative short film. Film professionals will occasionally be invited to conduct workshops or hold masterclasses with students.

Course Notes: Students seeking to enroll should come to the first class meeting with a developed short narrative screenplay.

Recommended Prep: AFVS 150A or two courses in video production.

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Art, Film, and Visual Studies  151BR

Nonfiction Video Projects (113447)

Ross McElwee

2020 Fall (4 Credits) Schedule: TR 0900 AM - 1100 AM
Instructor Permissions: Instructor Enrollment Cap: 10

Working from a proposal approved in advance by the instructor, each student plans, shoots, and edits a documentary video of his or her design. Shooting should take place over the summer and editing during the fall term. Readings and screenings augment individual work.

Course Notes: In exceptional cases, a student will be permitted to take the course without having filmed over the summer, but the student must have a specific proposal for a documentary that can be both shot and edited during the term. An interview with the instructor is required for admission.

Recommended Prep: At least one AFVS course in live-action film or video.

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Art, Film, and Visual Studies 152R Section: 1

Intermediate Video Workshop: Studio Course (117216)

Robb Moss

2021 Spring (4 Credits)  
Schedule:  
F 1200 PM - 0245 PM

Instructor Permissions:  
Enrollment Cap: 10

A workshop for students with experience in video to explore further the capabilities of the medium by working in the nonfiction genres of the documentary, the experimental, and the experimental documentary. Students may work singly or together to make either a single project or a series of shorts.

Course Notes:  
Students seeking to enroll are encouraged to bring to the first class meeting a paragraph describing a proposed project. Everyone is welcome to join our 1st meeting Fri 1/15 at 12pm EST on Zoom. The link can be found on the course Canvas page. After introducing the class, we will conduct 1:1 interviews with students interested in enrolling.

Class Notes:  
NOTE: This course has a mandatory lab following class on Friday from 3pm to 4:15.

Recommended Prep:  
One AFVS course in video production.

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Art, Film, and Visual Studies 153AR

Experimental Animation: Intermediate Animation Course (115390)

Young Joo Lee

2020 Fall (4 Credits)  
Schedule:  
W 0200 PM - 0545 PM

Instructor Permissions:  
Enrollment Cap: 12

This studio class explores animation as an artistic expression, different from a commercial studio production. We will study the examples of earlier abstract, non-linear animation works, as well as contemporary animation works in museum and gallery context. Students will work with drawing, collage and cut-up techniques to create abstract works in response to in-class prompts. We will discuss how to structure images and sounds in experimental animation to create desired effects.
There will be screenings of contemporary artists’ work in animation and readings of related theories and articles to enrich our understanding of animation as a contemporary art form.

Class Notes: SHOPPING WEEK NOTE: Due to the instructor’s current time zone, the drop-in shopping week session will be held on Wednesday, Aug. 19, 9am-12pm EST. Please check the course Canvas site for the link and more information.

This course is held from 2pm to 5:45pm EST. There will be mandatory screenings built into class time. Please note that depending on the students enrolling in class, the class time may be divided into 2 sessions to accommodate students in different time zones, therefore the first class meeting is essential. The Zoom link will be on the Canvas site and can be launched from there.

Please e-mail the instructor, Young Joo Lee (youngjoo_lee@fas.harvard.edu) if you are interested in taking the class. These students will be given priority for enrolling. During the first class meeting, interviews will be held if necessary.

Required equipment: Before the beginning of the semester, please take a brief survey on the Canvas course site to determine which equipment you have available. Necessary equipment will be provided.

Software: Adobe Creative Suite (After Effects, Premiere Pro, Photoshop, Audition)

Hardware: Personal Computer (Mac or Windows), Camera (smartphone is OK), external hard drive, tripod, digital scanner & printer, Wacom tablet, computer mouse

Recommended Prep: This class welcomes students without any previous animation experience, but some video and sound editing and recording knowledge/skills are required.

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Art, Film, and Visual Studies  154M

Social Justice Filmmaking (216294)

Julie Mallozzi

2020 Fall (4 Credits) Schedule: WF 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 10

This production course will consider filmmaking as a means to explore social justice. Students will learn how to conceive, shoot, and edit digital videos; screen examples of successful works; and meet with accomplished social justice filmmakers. Working individually or in small groups, students will create films investigating topics such as human rights, racial equity, environmental justice, food security, and mass incarceration. Remote learning presents an opportunity to experiment with distributed storytelling and
smartphone filmmaking in addition to conventional forms. We will scrutinize our role as makers responding to the complex demands of aesthetics, ethical representation, and social impact.

Class Notes: We ask prospective students to attend the first shopping period meeting on August 19, 12-1:30pm EST; complete a brief online application form; and sign up for an informal Zoom interview, which will take place that afternoon or the next morning to determine who is the best fit for the course. Links for all three are available on the Canvas site.

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Art, Film, and Visual Studies  157L

Immersive Experience as Art (216369)

Young Joo Lee

2021 Spring (4 Credits)  Schedule: F 0300 PM - 0545 PM

Instructor Permissions: Instructor  Enrollment Cap: 12

This course is a studio class that investigates immersive experience as a form of art. Utilizing moving image, sound, text, and virtual reality, we will experiment and develop different methods to create immersive experiences. Starting with the history of immersive media, the class will discuss the relationship between the experience of art and the technological development. We will screen examples of relevant artworks and analyze the technological aspects and conceptual background of these works. Throughout the semester, students will develop projects, reflecting on the discussions and using the tools learned in the class. Critiques and presentations of the students' works are essential part of the class.

Coding for Artists Workshops will be offered outside of the class time (please visit the course Canvas site for the dates and time). Participation is strongly encouraged.

Class Notes: SPRING 2021: There is a shopping session for this class Friday, Jan. 15 at 3pm and on Tuesday, Jan. 19 at 3pm to 4pm. Please visit the canvas site for the Zoom links and more information.

Recommended Prep: There is no prior knowledge of Unity 3D nor Blender required. However, your knowledge and basic skills in visual art and digital media production are helpful in completing the assignments.

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Art, Film, and Visual Studies  158CR

Sensory Ethnography III (216367)

Verena Paravel

2020 Fall (4 Credits)  Schedule:  MWF 1200 PM - 0200 PM

Instructor Permissions:  Instructor  Enrollment Cap:  10

Third in a three-term sequence in which students apply media anthropological theory and conduct ethnography using film, video, sound, and/or still photography.

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Art, Film, and Visual Studies  158DR

Sensory Ethnography IV (216368)

Lucien Castaing-Taylor
Verena Paravel

2020 Fall (4 Credits)  Schedule:  MWF 1200 PM - 0200 PM

Instructor Permissions:  Instructor  Enrollment Cap:  10

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Art, Film, and Visual Studies  159J

Marginal Images: cinematography for filmmakers (213728)

Joana Pimenta

2021 Spring (4 Credits)  Schedule:  TR 0900 AM - 1145 AM

Instructor Permissions:  Instructor  Enrollment Cap:  10

Some of us, perhaps recently more and more, inhabit permanent spaces of transience, between here and elsewhere, the spaces of bodies and images. And as filmmakers and cinematographers, when holding a camera even towards the most familiar, we are always outsiders, inevitably inscribed in a relation between who records and who is recorded. This is a non-fiction filmmaking course with a specific focus on cinematography, directed to students who want to direct and simultaneously film their own work.
Cinematography will be here explored as a language and as a quotidian practice that takes place between the street and the studio. We will find subjects in transient forms, and explore studio practices of model-making and light setups for the preparation and filming of our work. In the remote version of this class, students will be completing short films that they will send to each other. Work can be created in response to these filmed assignments, or pursued individually.

Class Notes: SPRING 2021: Course info session and admission conversations: Tuesday, Jan. 19 at 9am EST (if you cannot make it to this date, please write to us, and we can meet you by appointment. Visit the course Canvas site for more information and Zoom link. Schedule open to be revised upon discussion with the students enrolled.

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Art, Film, and Visual Studies 160

Modernization in the Visual United States Environment, 1890-2035 (148176)

John Stilgoe

2021 Spring (4 Credits) Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: Instructor Enrollment Cap: n/a

Modernization of the US visual environment as directed by a nobility creating new images and perceptions of such themes as wilderness, flight, privacy, clothing, photography, feminism, status symbolism, and futurist manipulation as illustrated in print-media and other advertising enterprise.

Course Notes: Offered jointly with the Graduate School of Design as HIS 4303. GSD students should enroll in this course via the GSD

Class Notes: SPRING 2021: The introductory Zoom meeting for this class will be on Tuesday, Jan. 19 at 9:00am EST as well as Thursday, Jan. 21 at 8:30am. The Zoom link and further information is on the course Canvas site.

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Enter the Mediaverse will function like a think tank to investigate media through perspectives of psychology, linguistics, technology, aesthetics, and practice to seek an answer to a fundamental, metaphysical question: What *is* media, what does it mean to have so much of it, and what is it leading to? The course covers topics including media convergence, the magic of filmmaking, early video art, reality TV, televangelism, the Internet, pulp media, the poor image, satellite networks, and hyperobjects, amongst others. Throughout the semester, we will be joined by guest lecturers from different visual and media fields. Students will complete 4 projects throughout the course, which systematically map and decode the various visual and auditory structures of commercials, news, Youtube videos, reality TV, etc., and recombine those structures to deliver information in surprising, effective, optimistic, and useful ways. These projects will be designed to be uploaded onto a public website from the class. The final project for each student is a trend forecast for the future of media.

Course Notes: The goals of this class are for students to 1. Understand through practice and observation the various storytelling languages of telecommunication and how cultural, technical, & scientific information is disseminated across media, 2. To independently research topics of importance for public knowledge (in any field or application) alongside seemingly meaningless wormholes, and 3. To strategically broadcast this information across Internet and social media platforms. Short writing projects will accompany each assignment to develop students' abilities to articulate their thoughts to and motivations behind their work.

In addition to the regular class date (Monday), we will schedule an additional weekly block for tech tutorials and co-working. This course welcomes sophomores, juniors, seniors, and graduate students. Interested first years, please send an email to lexbrown@fas.harvard.edu.

Class Notes: This course welcomes sophomores, juniors, seniors and graduate students.

SPRING 2021: There will be two intro Zoom sessions for this class on Tuesday, January 19 at 5pm EST and on Thursday, January 21 at 10am EST. These sessions will cover the same information about the class. Zoom information appear on the course Canvas site.
Art, Film, and Visual Studies 166
North American Seacoasts and Landscapes, Discovery to Present: Seminar (117143)

John Stilgoe

2020 Fall (4 Credits)

Instructor Permissions: Instructor
Enrollment Cap: 18

Schedule: T 1200 PM - 0200 PM

Selected topics in the history of the North American coastal zone, including the seashore as wilderness, as industrial site, as area of recreation, and as artistic subject; the shape of coastal landscape for conflicting uses over time; and the perception of the seashore as marginal zone in literature, photography, film, television, and advertising.

Course Notes: Offered jointly with the Graduate School of Design as 4304.

Class Notes: Students interested in taking this course are invited to a Zoom shopping session at 12:00PM EST on Tuesday, August 18. The Zoom link will appear on the Canvas course site.

Recommended Prep: AFVS 107 and AFVS 160, or permission of the instructor.

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Art, Film, and Visual Studies 167

Adventure and Fantasy Simulation, 1871-2036: Seminar (142149)

John Stilgoe

2021 Spring (4 Credits)

Instructor Permissions: Instructor
Enrollment Cap: n/a

Schedule: T 1200 PM - 0245 PM

Visual constituents of high adventure since the late Victorian era, emphasizing wandering woods, rogues, tomboys, women adventurers, faerie antecedents, halflings, crypto-cartography, Third-Path turning, martial arts, and post-1937 fantasy writing as integrated into contemporary photography, advertising, video, computer-generated simulation, and designed life forms.

Course Notes: Offered jointly with the Graduate School of Design as HIS 4305. GSD students should enroll in the course via the GSD.

Class Notes: SPRING 2021: The introductory Zoom meeting for this class will be on Tuesday, Jan. 19 at 12:30pm EST.
Art, Film, and Visual Studies 169S
Un cine para hoy: Remapping Latin American Cinema (216313)

Haden Guest
Dominga Sotomayor Castillo

2020 Fall (4 Credits)

Instructor Permissions: Instructor
Enrollment Cap: 12

Schedule: W 1200 PM - 0245 PM

Challenging traditional assumptions about the national borders defining separate cinemas across Central and South America, this hybrid filmmaking and film studies course explores contemporary Latin America cinema as a vital transnational territory and community defined by a network of filmmakers in close dialogue with one another and joined by a shared desire to create new forms and audiences. Chilean filmmaker Dominga Sotomayor and film historian Haden Guest will co-teach this course. Each week directors will be invited to present and discuss their films, with some also leading small group production workshops.

Class Notes: Students interested in taking this course are invited to attend a live shopping week session on Wednesday, August 19 at 12:00PM-1:00PM EST. The Zoom link will appear on the Canvas course site. There will be a two hour workshop required for this class to be scheduled.

Art, Film, and Visual Studies 175L Section: 1
Queer (and Queering) Cinema (217515)

Dennis Lim

2021 Spring (4 Credits)

Instructor Permissions: Instructor
Enrollment Cap: 15

Schedule: M 0300 PM - 0500 PM

This course seeks to map a history and to expand the boundaries of what is commonly thought of as queer cinema. We will explore LGBTQ films within a variety of frameworks, including but not limited to queer history, theory, and politics, and across a range of modes and genres, from classical Hollywood to the experimental underground. Looking beyond a predominantly white Western canon, we will consider
examples of queer films from around the world, and the cultural and cinematic contexts from which they emerged. Throughout the course we will also engage with larger issues of representation and resistance, the practice of queer reading, and the question of queer form and queer aesthetics.

Class Notes: The shopping session for this course will be Friday, Jan. 15 from 3pm to 4pm EST. Zoom information will be on the Canvas course site; log in using HUID.

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Art, Film, and Visual Studies  179

Political Cinema (216346)

Dennis Lim

2020 Fall (4 Credits)  Schedule: M 0300 PM - 0500 PM

Instructor Permissions: Instructor  Enrollment Cap: 15

This seminar surveys the landscape of global political cinema from the explosive 1960s to the unsettled present. We will trace a history of politically engaged filmmaking and explore the role of cinema in revolutionary culture. The class also seeks to expand our understanding of the ways in which cinema can be political. We will consider the relationship between politics and aesthetics, the possibilities of cinema as politics, and the question of what it means (as Jean-Luc Godard put it) to "make films politically."

Course Notes: There are weekly film screenings required for this course; schedule to be determined.

Class Notes: Students who are interested in taking this class are invited to a live shopping session on Mon., Aug. 17 from 3pm to 4pm; the Zoom link, and more information can be found on the Canvas course site.

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Art, Film, and Visual Studies  183T

Cinema and the Auteur (108847)

Tom Conley

2020 Fall (4 Credits)  Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: None  Enrollmment Cap: n/a

Studies development of auteur theory in French film and criticism. Readings include Cahiers du cinéma, Bazin, Deleuze, Godard, and Foucault. Viewings include Renoir, American and Italian auteurs, and post-new wave cinemas.

Class Notes: No prior film studies courses required.

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Art, Film, and Visual Studies  184E

Under Surveillance: Media, Security, and the Loss of Privacy (216275)

Eric Rentschler

2020 Fall (4 Credits)  Schedule: T 1245 PM - 0245 PM

Instructor Permissions: None  Enrollment Cap: n/a

With a camera positioned at the entrance to the director's factory, Louis Lumière's famous early film of 1895, *La Sortie de l'usine Lumière à Lyon*, captured workers as they left for the day. Today, surveillance practices have infiltrated daily lives around the globe, from the ubiquitous cameras on city streets and public spaces to tracking systems that monitor, store, and monetize even our most intimate activities. In this class we will probe and problematize the modern history of surveillance technologies and monitoring practices, from the first manifestations of police photography to CCTV, drones, racial profiling, GPS technology, and user security on social media and digital platforms. To this end we will look at exemplary features such as *The Conversation* (1974), *Strange Days* (1995), *Caché* (2005), *Red Road* (2006), *The Lives of Others* (2006), and *Snowden* (2016), documentaries like *13th* (2016), *The Creepy Line* (2018), and *The Great Hack* (2019) as well as selected videos and tv programs. We will also consider the analytical and theoretical perspectives of, among others, Michel Foucault, Jean Baudrillard, Wolfgang Ernst, Gilles Deleuze, Harun Farocki, Shoshana Zuboff, Catherine Zimmer, Lev Manovich, Mark Andrejevic, Thomas Levin, Patricia Pisters, and Christian Parenti.

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Art, Film, and Visual Studies 196R
Directed Research: Studio Course (119636)

Stephen Prina
2021 Spring (4 Credits) Schedule: W 0600 PM - 0845 PM
Instructor Permissions: Instructor Enrollment Cap: 10

This course is intended for students who have developed the beginnings of a practice they are prepared to pursue. The motive is to assemble a group of disparate artists who come together to exchange thoughts across disciplines: painting next to photography next to writing next to filmmaking, and so on.

Course Notes: This course meets from 6pm to 9pm EST on Wednesdays.
Recommended for concentrators in Art, Film, and Visual Studies in their junior and senior year but also open to others with permission of the instructor.

Class Notes: This course meets from 6pm to 9pm on Wednesday evenings.

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Art, Film, and Visual Studies 196R
Directed Research: Studio Course (119636)

Stephen Prina
2020 Fall (4 Credits) Schedule: W 0600 PM - 0845 PM
Instructor Permissions: Instructor Enrollment Cap: 10

This course is intended for students who have developed the beginnings of a practice they are prepared to pursue. The motive is to assemble a group of disparate artists who come together to exchange thoughts across disciplines: painting next to photography next to writing next to filmmaking, and so on.

Course Notes: This course meets from 6pm to 9pm EST on Wednesdays.
Recommended for concentrators in Art, Film, and Visual Studies in their junior and senior year but also open to others with permission of the instructor.

Class Notes: FALL 2020: There is still space available in this course! Please contact the course’s Teaching Assistant, Hadi Fallahpisheh at
We adopt the interview process for this class to make an early, personal connection with each applicant and to clarify what is expected in the class. Because the class is "non-denominational," in that any way of working is acceptable, be it painting, sculpture, music, photography, video, design, writing, acts of civil disobedience, performance, etc., we are looking for a range of practices for the class, and students at a range of levels. The class depends upon its members to be self-motivated and self-determining, in that no specific assignments for studio are made. The members of the class must define projects, develop them, and execute them with the consultation with the professor, teaching assistant, and other members of the class. In other words, we want every applicant to know what they are in for opting to take this class.

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### Art, Film, and Visual Studies 209R

**Curation, Conservation and Programming (110088)**

*David Joselit*

2020 Fall (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** 10

For research and independent projects in the archives, collections, and exhibitions of the Carpenter Center for the Visual Arts, the Harvard Film Archive, or the Harvard Museums and other campus arts institutions. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor or staff member with whom the project is to be done.

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### Art, Film, and Visual Studies 209R

2021 Spring (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

For research and independent projects in the archives, collections, and exhibitions of the Carpenter Center for the Visual Arts, the Harvard Film Archive, or the Harvard Museums and other campus arts institutions. Open only by petition to the Department; petitions should be presented during the term preceding enrollment.
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Art, Film, and Visual Studies 231

Studio Language (213421)

Adrian Williams

2021 Spring (4 Credits)  

Schedule: R 0900 AM - 0100 PM  
Instructor Permissions: Instructor  
Enrollment Cap: 10

Directed to specific themes in the practices of graduate students and undergraduate students in their junior and senior years, Studio Language considers the intersection of visual art and language (in its many forms). Drawing on intermedia and interdisciplinary work in the wider fields of art making and art theory, the course investigates the relationship between artwork and its conceptualization, contextualization, critique, exhibition, and dissemination.

Course Notes: This course is for graduate students and undergraduates in their junior and senior years.

Class Notes:  
NOTE: There is a mandatory 2-hour lab for this course on Mondays, 9:00AM-11:00AM, in addition to the class meeting time of Thursdays, 9am-1pm  
* Shopping Week Class session (open for drop-ins): January 21, Thursday, 9:00am - 11:00am  
* First Regular Class Meeting on Monday, January 25 at 9am.

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Art, Film, and Visual Studies 231

Studio Language (213421)
Nora Schultz
2020 Fall (4 Credits) Schedule: MW 0900 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 10

Directed to specific themes in the practices of graduate students and undergraduate students in their junior and senior years, Studio Language considers the intersection of visual art and language (in its many forms). Drawing on intermedia and interdisciplinary work in the wider fields of art making and art theory, the course investigates the relationship between artwork and its conceptualization, contextualization, critique, exhibition, and dissemination.

Course Notes: This course is for graduate students and undergraduates in their junior and senior years.

Class Notes: Enrollment in Studio Language is limited to ten students, selected by lottery. Though the lottery process is random, the department of Art, Film and Visual Studies (AFVS) requires that priority be given to: AFVS concentrators, prospective AFVS concentrators, secondary field students, and graduate students who require a studio course. To enter the enrollment lottery, attend one introductory meeting in shopping week.

Introductory meetings will be held during “shopping week” on Monday, August 17 from 9:00–10:30AM and Wednesday, August 19 from 10:30AM–12:00PM. Please email the instructors if you are unable to attend one of these dates.

This course meets from 9:15 to 12pm EST.

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Art, Film, and Visual Studies 241

New Media Theory (110046)
Laura Frahm
2020 Fall (4 Credits) Schedule: M 1200 PM - 0200 PM
Instructor Permissions: Instructor Enrollment Cap: 12

This graduate course surveys new developments in media theory and provides an overview of advanced approaches to the study of media. We will look at different schools and streams of thought that productively expand and transform the established corpus of media theory, with a special emphasis on recent positions on art, media, and ecology. Weekly blogs, film screenings, and research projects will further enhance our survey of recent media theoretical positions.
Art, Film, and Visual Studies 252

Sonic Ethnography (108976)

Ernst Karel

2021 Spring (4 Credits)  
**Schedule:** MW 0600 PM - 0845 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 10

This is a practice-based course in which students record, edit, and produce anthropologically informed audio works. Students will select a local 'site' where they can safely spend time throughout semester, and where the basic activity of research is stereo audio recording. Given our current spatial dispersion, this semester the focus will be on composing specifically for headphones. Over the course of the semester, listening sessions will provide a broad context of contemporary work using location recordings, and readings will situate the practice in relation to adjacent currents. In their projects, students will experiment with technical and conceptual strategies of recording and composition as they engage with questions of ethnographic representation through the medium of audio.

**Recommended Prep:** Experience in media production helpful but not required.

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Art, Film, and Visual Studies 254 Section: 1

Audio in Multimodal Practice (217647)

Ernst Karel

2021 Spring (4 Credits)  
**Schedule:** WF 0300 PM - 0500 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 10

This course presents an opportunity for students engaged in media anthropology, critical media practice, art, or other audiovisual enterprises to focus primarily on the sonic
aspects of their engagements, and to gain experience and expertise in working with audio in conjunction with other media.

Class Notes: SPRING 2021: The Shopping week meeting for this class will be on Tuesday, Jan. 19 at 3:30pm EST. Please go to the Canvas course site for the Zoom link and to sign up for interviews.

This course is open to undergraduate students.

Art, Film, and Visual Studies 270
Proseminar in Film and Visual Studies: History (122079)

Tom Conley
2021 Spring (4 Credits) Schedule: T 1200 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 15

Considers film history and the relations between film and history as well as pertinent theoretical approaches to historiography. Critical readings of exemplary film historical studies and careful scrutiny of films both in and as history.

Course Notes: Required of all Film and Visual Studies graduate students, as well as graduate students intending to declare a secondary field in Film and Visual Studies.

Interested students must attend first meeting of class during shopping week to speak with teaching staff about course enrollment procedure.

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Art, Film, and Visual Studies 271
Proseminar in Film and Visual Studies: Theory (122080)

Giuliana Bruno
2020 Fall (4 Credits) Schedule: R 1200 PM - 0200 PM

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Instructor Permissions: Instructor  
Enrollment Cap: 12

An advanced survey of current debates on the place of the moving image in contemporary visual culture, art practice, and media ecologies, with regards to concepts of space, time, archive, movement, and affect. Topics include visual studies and the culture of modernity, media archaeology and cultural techniques, screen culture in the museum, new media and contemporary art, moving images and architectural space.

Course Notes: Required of all Film and Visual Studies graduate students as well as graduate students intending to declare a secondary field in Film and Visual Studies.

Class Notes: Visit Canvas class site during shopping week for application and registration procedure.

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Art, Film, and Visual Studies 283

Screens--Projecting Media and the Visual Arts (108653)

Giuliana Bruno

2020 Fall (4 Credits)  
Schedule: W 1200 PM - 0200 PM

Instructor Permissions: Instructor  
Enrollment Cap: 12

How do screens function as interface between us and the world? What is the role of the screen in contemporary visual arts and media culture? The art of projection has traveled from film theatre to art gallery, from pre-cinematic exhibition to post-medium conditions. We examine this history and archaeology of screen media, and their current cultural and aesthetic dimensions. We explore the architecture of the screen, transforming into environments of screen surfaces and interconnected sites of projection.

Course Notes: There will be occasional film screenings to be arranged. Offered jointly with the Graduate School of Design as 4356.

Class Notes: Visit Canvas class site during shopping week for application and registration procedure.

Recommended Prep: A course in film or visual theory, art history, architecture studies or the equivalent course in cultural history.

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Art, Film, and Visual Studies 293

From Biopolitics to Care of the Self (New Course) (216303)

David Joselit

2020 Fall (4 Credits) Schedule: W 0300 PM - 0500 PM
Instructor Permissions: Instructor Enrollment Cap: 10

This seminar will consist of close readings of Michel Foucault, focusing on his Collège de France lectures (1971 – 1984), and charting his transition from biopolitics, the seizure of human life by apparatuses of power, to "care of the self," exploring the extent and limits of a subject's agency to fashion itself. The course will put these ideas in dialogue with thinkers like Rosi Braidotti, Achille Mbembe, Rey Chow, and Judith Butler.

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Art, Film, and Visual Studies 301

Film and Visual Studies Workshop (122841)

Eric Rentschler

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 12

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Art, Film, and Visual Studies 301

Film and Visual Studies Workshop (122841)

Eric Rentschler

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Art, Film, and Visual Studies 305

FVS Dissertation Group (208018)

Laura Frahm

2020 Fall (4 Credits)  Schedule: T 1200 PM - 0200 PM

Instructor Permissions: Instructor  Enrollment Cap: 10

A dissertation writing course offered to graduate students within the Film and Visual Studies program in their final years of the dissertation. The course will include discussions of writing practices, professional development components, as well as dedicated writing sessions throughout the week to establish new writing routines that lead up to the submission of the dissertation.

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Art, Film, and Visual Studies 305 Section: 1

FVS Dissertation Group (208018)

Laura Frahm

2021 Spring (4 Credits)  Schedule: T 1200 PM - 0200 PM

Instructor Permissions: Instructor  Enrollment Cap: n/a

A dissertation writing course offered to graduate students within the Film and Visual Studies program in their final years of the dissertation. The course will include discussions of writing practices, professional development components, as well as dedicated writing sessions throughout the week to establish new writing routines that lead up to the submission of the dissertation.

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Art, Film, and Visual Studies 310

Reading and Research (124317)

David Joselit

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a
Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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Art, Film, and Visual Studies 310

Reading and Research (124317)

_Eric Rentschler_

2021 Spring (4 Credits)         Schedule:       TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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Art, Film, and Visual Studies 320

Directed Study (124316)

_Eric Rentschler_

2021 Spring (4 Credits)         Schedule:       TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Art, Film, and Visual Studies 320

Directed Study (124316)

David Joselit

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: 12

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Art, Film, and Visual Studies 330R

Teaching Workshop (156525)

David Joselit

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: 20

This course serves as an introduction to teaching in Art, Film, and Visual Studies, as well as a forum for designing instruction. There will be an emphasis on discussions of hybrid methodologies between research and practice.

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Art, Film, and Visual Studies 330R

Teaching Workshop (156525)

Eric Rentschler

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

This course serves as an introduction to teaching in Art, Film, and Visual Studies, as well as a forum for designing instruction. There will be an emphasis on discussions of hybrid methodologies between research and practice.
Art, Film, and Visual Studies 351HF

Film Study Center Non-Fiction Filmmaking Workshop (127539)

Lucien Castaing-Taylor

2020 Fall (2 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

A graduate workshop for Film Study Center non-fiction film and video projects.

Course Notes:  Admission Limited to Critical Media Practice graduate students and Film Study Center fellows.

Art, Film, and Visual Studies 351HF  Section:  1

Film Study Center Non-Fiction Filmmaking Workshop (127539)

Joana Pimenta

2021 Spring (2 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  15

A graduate workshop for Film Study Center non-fiction film and video projects.

Course Notes:  Admission Limited to Critical Media Practice graduate students and Film Study Center fellows.

Art, Film, and Visual Studies 352

CMP Projects: Production and Publication (216340)

Joana Pimenta
The goal of *CMP Projects* is to establish an alternative curatorial and editorial platform for research-based artistic projects in various academic fields, producing and publishing works that bridge different media and formats, and support forms of production positioned between research and practice. The class will work towards curating and supporting the production as well as the diffusion of selected research-based artistic projects; build a network which enables collaboration with other art institutions, museums, art/design schools, artist-run spaces, publishers, book fairs, etc.; invite guest curators, artists and editors to offer critiques and lead workshops. Throughout the semester, the class will produce a new publication series, *CMP projects*, featuring work curated and edited by the students, and produced by artists and researchers from Harvard and beyond. It will serve as an editorial space where research can be articulated experimentally. Artist-researchers pursuing individual publication projects are also welcome to join.

**Class Notes:**

Course Admission Process: This course is limited to ten students, and an interview with the instructors is required before admission. The interview will be 5 to 10 minutes long, and we will discuss the work you plan to develop during the semester. We are also happy to respond to any questions you may have about the class. If you are interested in enrolling, please contact Joana Pimenta and Noha Mokhtar ([pimenta@fas.harvard.edu](mailto:pimenta@fas.harvard.edu); [mokhtar.noha@gmail.com](mailto:mokhtar.noha@gmail.com)) with a brief description of your work, and links to documentation of any projects. Interviews will take place on Friday, August 21. (If you are unable to meet with us then, please write to let us know and we will schedule an alternative meeting time.)

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**Art, Film, and Visual Studies  352 Section: 1**

**CMP Projects: Production and Publication (216340)**

*Joana Pimenta*

2021 Spring (4 Credits)  

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

The goal of *CMP Projects* is to establish an alternative curatorial and editorial platform for research-based artistic projects in various academic fields, producing and publishing works that bridge different media and formats, and support forms of production positioned between research and practice. The class will work towards curating and supporting the production as well as the diffusion of selected research-based artistic projects; build a network which enables collaboration with other art institutions, museums, art/design schools, artist-run spaces, publishers, book fairs, etc.; invite guest curators, artists and editors to offer critiques and lead workshops. Throughout the semester, the class will produce a new publication series, *CMP projects*, featuring work curated and edited by the students, and produced by artists and researchers from Harvard and beyond. It will serve as an editorial space where research can be articulated experimentally. Artist-researchers pursuing individual publication projects are also welcome to join.
Art, Film, and Visual Studies 355R

Advanced Critical Media Practice (156526)

Lucien Castaing-Taylor
Joana Pimenta

2020 Fall (4 Credits)

Schedule: W 0300 PM - 0545 PM

Instructor Permissions: Instructor
Enrollment Cap: 10

This course is for graduate students pursuing the PhD Secondary Field in Critical Media Practice, as well as for other students creating artistic or interpretive media projects that are complementary to their scholarship. Open to any media or subject matter, the course is centered around exhaustive, constructive critique, supplemented by workshops, screenings and visiting artists.

Class Notes: Course Admission Process: This course is limited to ten students, and an interview with the instructors is required before admission. The interview will be 5 to 10 minutes long, and we will discuss the work you plan to develop during the semester. We are also happy to respond to any questions you may have about the class. If you are interested in enrolling, please contact Lucien Castaing-Taylor, Joana Pimenta and Noha Mokhtar (lgtaylor@fas.harvard.edu; pimenta@fas.harvard.edu; mokhtar.noha@gmail.com) with a brief description of your work, and links to documentation of any projects. Interviews will take place on Friday, August 21. (If you are unable to meet with us then, please write to let us know and we will schedule an alternative meeting time.)

Recommended Prep: Interview with instructor.

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Art, Film, and Visual Studies 390 Section: 1

Graduate Studio Workshop (211192)

Robb Moss
Katarina Burin

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor
Enrollment Cap: 20
This graduate-level studio class is for advanced students in Film & Visual Studies and Critical Media Practice, who wish to develop their artistic practice in conjunction with their scholarship. Students develop individual and collaborative studio projects that explore the principles and potential of the visual and performing arts. Projects may be in drawing, painting, printmaking, sculpture, photography, video, film, installation, graphic design, or performance.

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Astronomy

Subject: Astronomy

Astronomy 1

The Big Questions of Astronomy (113797)

David Charbonneau

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 60

We will discuss the big questions of astronomy that have engaged scientists and the general public alike for centuries: How did the universe begin? What is the ultimate fate of the Sun? How do planets form? Is there life outside the Solar system? Students will use telescopes to study the night sky and examine how the combination of astronomical observations and physical theory have led to an understanding of the vast and dynamic cosmos we inhabit.

Class Notes: In Fall 2020, the course will be offered through remote instruction: There will not be synchronous lectures. Rather, a weekly reading will be assigned, and students will then meet in small groups twice a week with Prof. Charbonneau to discuss the content. Several different weekly time slots will be offered so that any student should be able to identify a reasonable option regardless of their local time zone. Students will also meet weekly in a small group section with their teaching fellow. Each week there will be a brief reading questionnaire and a homework assignment, submitted via Canvas.

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Astronomy 5

Astrosociology (205519)

Gerhard Sonnert

2021 Spring (4 Credits) Schedule: TR 0900 AM - 1015 AM
Instructor Permissions: Instructor Enrollment Cap: 50

In an age of magnificent astronomical progress and discoveries, the increasing knowledge of the cosmos has manifold repercussions in society and culture. This course will examine how outer space-related phenomena impact, or potentially impact, society and culture, and vice versa. Especially in light of the proliferating discovery of exoplanets, an intriguing topic of astrosociology is presented by the possibility of the existence of extraterrestrial civilizations, their detection, communication with them, and even contact.
Astronomy 16

Stellar and Planetary Astronomy (118136)

John Johnson

2021 Spring (4 Credits)  
Schedule: MWF 0130 PM - 0245 PM

Instructor Permissions: None  
Enrollment Cap: n/a

This course provides an introduction to the physical principles describing the formation and evolution of stars and their planetary companions. Topics include thermal radiation and stellar spectra; telescopes; energy generation in stars; stellar evolution; orbital dynamics; the Solar system; and exoplanets. This course includes an observational component: students will determine the distance to the Sun, and use the Clay Telescope atop the Science Center to study stellar evolution and detect exoplanets.

Course Notes: This course is offered each year.

Recommended Prep: An introductory course in mechanics, which may be taken concurrently, satisfied by Physics 11a, Physics 15a, Physics 16 or Physical Sciences 12a.

Requirements: Prerequisite: Physics 15a, Physics 16, or Physical Sciences 12a. May be taken concurrently.

Astronomy 17

Galactic and Extragalactic Astronomy (125884)

Daniel Eisenstein

2020 Fall (4 Credits)  
Schedule: MWF 0130 PM - 0245 PM

Instructor Permissions: Instructor  
Enrollment Cap: 35
This course will introduce you to the physical principles describing galaxies and the composition and evolution of the Universe. We will cover a wide range of topics from nearby galaxies to quasars to the Big Bang.

The goals of the course are 1) to introduce you to the broad sweep of extragalactic astronomy and cosmology, including major concepts and common jargon, 2) to develop detailed applications of physics, particularly mechanics, to galaxies and cosmology, 3) to gain exploratory experience in observational astronomy.

Course Notes: This course is offered each year.

Class Notes: Relative to past years, in Fall 2020 we are making some important changes to the course. While the topics are largely the same, we are going to integrate observational methods and survey astronomy into the course on a weekly basis, using the upcoming Dark Energy Spectroscopic Instrument at the Kitt Peak National Observatory Mayall telescope as a continuing example (http://desi.lbl.gov). In small groups, students will explore the imaging and spectroscopic data sets of DESI, the Legacy Survey, and the Sloan Digital Sky Survey, as a way to learn about the observational practice of astronomy as well as the engineering considerations of a major observatory.

Class Notes: The course requires attendance at both the Monday and Wednesday classes; this is not an asynchronous course. These classes will be interactive discussion and problem-solving sessions, rather than traditional lectures. There will be required readings before Monday in-class discussions. Each week will involve a multi-step assignment, including in-class group work on Wednesdays, a problem set, and a short quiz due by the end of the week. We are designing it to require about 10 hours/week, including class time.

Astronomy 17 is a required course for both the concentration and the secondary field in Astrophysics. Astronomy 16 & 17 form a complete introductory survey of astrophysics. You can take these courses in either order.

Recommended Prep: An introductory course in mechanics, which may be taken concurrently, satisfied by Physics 11a, Physics 15a, Physics 16, or Physical Sciences 12a, as well as a course in integral calculus, which may be taken concurrently, satisfied by Math 1b.

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Astronomy 22

The Unity of Science: From the Big Bang to the Brontosaurus and Beyond (212793)

Irwin Shapiro

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM
Science is like a well-woven, ever-expanding fabric, designed to uncover Nature's secrets. This course emphasizes the strong connections between subfields of science, showing it as the never-ending and greatest detective story ever told, with evidence always the arbiter. These characteristics are exhibited in the semi-historical treatment of three main themes: unveiling the universe, the earth and its fossils, and the story of life.

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### Astronomy 91R

Supervised Reading and Research (110822)

*Karin Oberg*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Supervised reading and research in a subject of astrophysics that is not normally included in the regular course offerings of the department.

**Course Notes:** Students must arrange for course supervision with an individual member of the Department. The course may be counted only once toward the concentration requirements, and may not be taken more than twice. This course is offered each semester.

**Requirements:** Prerequisite: Astronomy 16 OR Astronomy 17

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### Astronomy 91R

Supervised Reading and Research (110822)

*Karin Oberg*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Supervised reading and research in a subject of astrophysics that is not normally included in the regular
course offerings of the department.

Course Notes: Students must arrange for course supervision with an individual member of the Department. The course may be counted only once toward the concentration requirements, and may not be taken more than twice. This course is offered each semester.

Requirements: Prerequisite: Astronomy 16 OR Astronomy 17

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Astronomy 98

Research Tutorial in Astrophysics (112487)

Edo Berger

2020 Fall (4 Credits) Schedule: W 1200 PM - 0200 PM

Instructor Permissions: None Enrollment Cap: n/a

This junior tutorial introduces students to research at the forefront of astrophysics, through individual research projects guided by astronomers at the Center for Astrophysics. Students meet weekly for a discussion of reading materials provided by a guest speaker, and to provide updates on their individual research projects. The course culminates in a written report and an oral presentation (open to all scientists at the CfA).

Requirements: Prerequisite: Astronomy 16 OR Astronomy 17

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Astronomy 99A

Senior Thesis in Astrophysics (116041)

John Kovac

2020 Fall (4 Credits) Schedule: R 0300 PM - 0415 PM

Instructor Permissions: None Enrollment Cap: n/a

Individually supervised reading and research leading to the senior thesis. The Harvard-Smithsonian Center for Astrophysics is home to one of the largest groups of astronomers in the world, providing extensive opportunities for undergraduate research. Both Part A and Part B must be taken in the same academic year in order for students to receive credit. Part one of a two part series.
Astronomy 99B
Senior Thesis in Astrophysics (159800)
John Kovac
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Individually supervised reading and research leading to the senior thesis. The Harvard-Smithsonian Center for Astrophysics is home to one of the largest groups of astronomers in the world, providing extensive opportunities for undergraduate research. Both Part A and Part B must be taken in the same academic year in order for students to receive credit. Part two of a two part series.

Recommended Prep: Astronomy 98.
Requirements: Pre-requisite: ASTRON 99A

Astronomy 100
Methods of Observational Astronomy (125880)
Edo Berger
2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 15

In this course we will learn the basic tools of modern astronomical research, including telescopes, detectors, imaging, spectroscopy, and common software. Emphasis will be placed on both the theory behind telescopes and their use, and hands-on experience with real data. Using this basic knowledge we will analyze science-level astronomical data from a wide range of telescopes and review the basic
properties of stars, galaxies, and other astronomical objects of interest. The course includes a trip to the F. L. Whipple Observatory on Mount Hopkins, Arizona, to gather data with various telescopes.

Course Notes: This course is offered each year.

Recommended Prep: Astronomy 16 or Astronomy 17.

Requirements: Prerequisite: Astronomy 16 OR Astronomy 17

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### Astronomy 130

Cosmology (125883)

Xingang Chen

2020 Fall (4 Credits)

Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None

Enrollment Cap: n/a

The physical model describing the initial conditions, evolution, and ultimate fate of the Universe. Topics include cosmic dynamics; the Robertson-Walker Metric; curvature; estimating cosmological parameters; the accelerating universe; dark matter; gravitational lensing; the cosmic microwave background; nucleosynthesis; inflation and the very early universe; formation of structure. Note: Offered in alternate years.

Class Notes: Instructor would prefer the class to meet up to 3 pm. But class times to accommodate students in other time zones will be discussed at the first meeting.

Recommended Prep: Prerequisite: College-level Mechanics (e.g. Physics 15a) and Calculus (e.g. Math 1b)

### Additional Course Attributes:

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### Astronomy 200

Radiative Processes in Astrophysics (124966)

Ramesh Narayan

2020 Fall (4 Credits)

Schedule: W 0700 PM - 0820 PM
This course surveys radiation processes and their applications to astrophysical phenomena. Background material in electromagnetic theory, quantum mechanics, relativity and statistical mechanics is briefly reviewed as needed. Thermal and non-thermal radiative processes are discussed, including atomic and molecular transitions, bremsstrahlung, Compton scattering and synchrotron radiation.

Course Notes: Open to seniors concentrating in Astrophysics or Physics. This course is offered each year.

Recommended Prep: Physics 143a.

Additional Course Attributes:

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Astronomy 201

Astrophysical Fluids & Plasmas (124099)

Lars Hernquist

2021 Spring (4 Credits)

Schedule:

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<th>M 0900 AM - 1015 AM</th>
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<tr>
<td>W 0700 PM - 0820 PM</td>
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Instructor Permissions: None

Enrollment Cap: n/a

Fluid and gas dynamics with applications drawn from astrophysical phenomena. Topics include: kinetic theory, diffusive effects, incompressible fluids, inviscid and viscous flows, boundary layer theory, accretion disks, fluid instabilities, turbulence, convection, gas dynamics, linear (sound) waves, method of characteristics, Riemann invariants, supersonic flow, non-linear waves, shocks, similarity solutions, blast waves, radiative shocks, ionization fronts, magnetohydrodynamics, hydromagnetic shocks, dynamos, gravitational collapse, principles of plasma physics, Landau damping, computational approaches, stability criteria, particle based (Lagrangian) methods, adaptive mesh refinement, radiation hydrodynamics.

Class Notes: The Monday morning classes will start at 8:30 am to accommodate students on other continents.

Additional Course Attributes:

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Astronomy 203
Interstellar Medium and Star Formation (118138)

Karin Oberg

2021 Spring (4 Credits) Schedule: R 0900 AM - 1015 AM
T 0700 PM - 0820 PM

Instructor Permissions: None Enrollment Cap: n/a

The interstellar medium (ISM) is the reservoir of gas and dust between stars. It is the nursery of new stars and planets, and the depository of energy and material from stellar winds and supernovae. This course will treat the often extreme physics and chemistry of the interstellar medium under its observed range of temperatures, densities, and radiation fields. It will cover the processes that govern the interactions between the ISM, stars and their host galaxies, including star and planet formation, and feedback from stellar deaths. The observational and laboratory methods and results that underpin the theories of interstellar environments will be highlighted.

Course Notes: This course offered in alternate years.

Class Notes: The Thursday morning classes will begin at 8:30 AM to accommodate students in other countries.

Additional Course Attributes:

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Astronomy 204
Stellar Astrophysics (118266)

Charles Conroy

2020 Fall (4 Credits) Schedule: R 0830 AM - 0945 AM
T 0700 PM - 0815 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

Stars are the basic building blocks of the universe, and they are responsible for the production of most elements via nucleosynthesis. This course covers the energy generation and transport in stars, stellar atmospheres and radiative transfer, stellar evolution, asteroseismology & variability, compact objects and supernovae.

Course Notes: This course offered in alternate years.

Recommended Prep: Astronomy 200 (may be taken concurrently).
Astronomy 300
Topics in Modern Astrophysics (122728)

Charles Lada
2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

Astronomy 300
Topics in Modern Astrophysics (122728)

Nicholas Murphy
2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

Astronomy 300 Section: 002
Topics in Modern Astrophysics (122728)
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**Astronomy 300 Section: 002**

Topics in Modern Astrophysics (122728)

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**Astronomy 300 Section: 0020**

Topics in Modern Astrophysics (122728)

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Astronomy 300 Section: 003

Topics in Modern Astrophysics (122728)

Abraham Loeb

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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Astronomy 300 Section: 003

Topics in Modern Astrophysics (122728)

Abraham Loeb

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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Astronomy 300 Section: 004

Topics in Modern Astrophysics (122728)

Charles Conroy

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also
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Astronomy 300 Section: 004

Topics in Modern Astrophysics (122728)

Charles Conroy

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also
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Astronomy 300 Section: 005

Topics in Modern Astrophysics (122728)

David Charbonneau

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also
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Astronomy 300 Section: 005
Topics in Modern Astrophysics (122728)
David Charbonneau
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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Astronomy 300 Section: 006
Topics in Modern Astrophysics (122728)
Daniel Eisenstein
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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Astronomy 300 Section: 006
Topics in Modern Astrophysics (122728)
Daniel Eisenstein
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.
Astronomy 300 Section: 007

Topics in Modern Astrophysics (122728)

Douglas Finkbeiner

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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Astronomy 300 Section: 007

Topics in Modern Astrophysics (122728)

Douglas Finkbeiner

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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### Astronomy 300 Section: 008

**Topics in Modern Astrophysics (122728)**

*Dimitar Sasselov*

2020 Fall (4 Credits)

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Schedule: TBD

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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### Astronomy 300 Section: 008

**Topics in Modern Astrophysics (122728)**

*Matthew Holman*

2021 Spring (4 Credits)

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Schedule: TBD

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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### Astronomy 300 Section: 009

**Topics in Modern Astrophysics (122728)**

*Matthew Holman*

2020 Fall (4 Credits)

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

Schedule: TBD

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.
Astronomy 300 Section: 009
Topics in Modern Astrophysics (122728)

Matthew Holman

2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

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Astronomy 300 Section: 010
Topics in Modern Astrophysics (122728)

Edo Berger

2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

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**Astronomy 300 Section: 011**  
Topics in Modern Astrophysics (122728)  
*John Johnson*  
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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**Astronomy 300 Section: 011**  
Topics in Modern Astrophysics (122728)  
*John Johnson*  
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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**Astronomy 300 Section: 011**  
Topics in Modern Astrophysics (122728)  
*John Johnson*  
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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Astronomy 300 Section: 012
Topics in Modern Astrophysics (122728)

John Kovac

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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Astronomy 300 Section: 012
Topics in Modern Astrophysics (122728)

John Kovac

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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Astronomy 300 Section: 013
Topics in Modern Astrophysics (122728)

Karin Oberg

2020 Fall (4 Credits)  Schedule: TBD
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### Astronomy 300 Section: 013

Topics in Modern Astrophysics (122728)

*Karin Oberg*

2021 Spring (4 Credits)  

**Schedule:** TBD

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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### Astronomy 300 Section: 014

Topics in Modern Astrophysics (122728)

*Lars Hernquist*

2020 Fall (4 Credits)  

**Schedule:** TBD

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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Astronomy 300 Section: 014

Topics in Modern Astrophysics (122728)

Lars Hernquist

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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Astronomy 300 Section: 015

Topics in Modern Astrophysics (122728)

Ramesh Narayan

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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Astronomy 300 Section: 015

Topics in Modern Astrophysics (122728)

Ramesh Narayan

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also
A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

**Astronomy 300 Section: 016**

Topics in Modern Astrophysics (122728)

*Sean Andrews*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

**Astronomy 300 Section: 016**

Topics in Modern Astrophysics (122728)

*Sean Andrews*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.
Astronomy 300 Section: 017
Topics in Modern Astrophysics (122728)

Michael Johnson
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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Astronomy 300 Section: 017
Topics in Modern Astrophysics (122728)

Maria Lopez-Morales
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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Astronomy 300 Section: 018
Topics in Modern Astrophysics (122728)

Josh Grindlay
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Astronomy 300 Section: 018
Topics in Modern Astrophysics (122728)

Josh Grindlay

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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Astronomy 300 Section: 019
Topics in Modern Astrophysics (122728)

Nicholas Murphy

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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Astronomy 300 Section: 019
Topics in Modern Astrophysics (122728)
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**Astronomy 300 Section: 020**

Topics in Modern Astrophysics (122728)

**David Latham**

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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**Astronomy 300 Section: 021**

Topics in Modern Astrophysics (122728)

**Maria Lopez-Morales**

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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Astronomy 300 Section: 021
Topics in Modern Astrophysics (122728)
Charles Lada
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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Astronomy 300 Section: 022
Topics in Modern Astrophysics (122728)
John Raymond
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

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Astronomy 300 Section: 022
Topics in Modern Astrophysics (122728)
John Raymond
2020 Fall (4 Credits) Schedule: TBD
A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

Astronomy 300 Section: 023
Topics in Modern Astrophysics (122728)
Selma de Mink
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.

Astronomy 300 Section: 024
Topics in Modern Astrophysics (122728)
Selma de Mink
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 10
A seminar, reading, or research course may be arranged with any of the faculty listed. Students can also arrange to obtain Astronomy 300 credit for reading or research with scientific staff members of the Harvard-Smithsonian Center for Astrophysics; consult Astronomy Department office.
Astronomy 301

Recorded time for Teaching Fellows (208322)

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: 30

Please register for this course during the semesters you are teaching in both Astronomy department courses or any other department of the University. Typical TF position is .25 FTE which is equivalent to 4 units.

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Astronomy 301

Recorded time for Teaching Fellows (208322)

Robert Scholten

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Please register for this course during the semesters you are teaching in both Astronomy department courses or any other department of the University. Typical TF position is .25 FTE which is equivalent to 4 units.

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Astronomy 302

The Science of Teaching Science (117515)

Philip Sadler

2021 Spring (4 Credits)  Schedule: T 0130 PM - 0245 PM
Instructor Permissions: None  Enrollment Cap: n/a

Learn the secrets of lecturing well, leading discussions, connecting to real-world applications, and creating tests in any scientific discipline as we focus on relevant educational research and case studies, plus
engage in practical classroom activities.

Course Notes: Open to graduate students in all areas of science. Assignments help illustrate research findings from life, earth, and physical science education. Undergraduates with an interest in teaching at the pre-college level may be admitted with instructor permission. This course offered each year.

Recommended Prep: Experience as a teaching fellow or tutor.

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### Astronomy 305

Topics in Origins of Life Research (161303)

*Dimitar Sasselov*

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 30

This semester we will lay out a plausible story of how life emerged on Earth from chemistry that led to the synthesis of molecular building blocks, which in turn self-assembled to form cells. I will do that by reviewing two recent papers – the required reading for this course [1,2]. Each week we will also use, as necessary, relevant papers to the topics to be discussed. The list of topics is enclosed in the syllabus, as are some of the papers.

Class Notes: This course meets at the Center for Astrophysics, 60 Garden St, in the Classroom A-101. Actual class times are 2:00 - 3:15 pm

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**Bio Sciences in Dental Medicine**

**Subject: Bio Sciences in Dental Med**

### Bio Sciences in Dental Med 300

Research with Faculty (117895)

**Yingzi Yang**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Bio Sciences in Dental Med 300

Research with Faculty (117895)

**Yingzi Yang**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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As an introduction to the principles governing function in the human body, this course is designed to provide a framework in physiology for future public health researchers and professionals who have not taken college level physiology courses. Emphasis is placed on the concept of homeostasis and on integrative aspects of physiology. Examples of pathophysiology and environmental physiology will highlight these processes.

Course Activities: Problem sets, exams, laboratory

Course note: students should have taken college level introductory biology before taking this class

**Course Notes:** Offered jointly with the School of Public Health as EH 205

**Class Notes:** THIS CLASS HAS PRIORITY ENROLLMENT

Priority Wave Groups

Wave 1 | EH Plans and Subplans
Wave 2 | PHD BPH, PHS SBS, PHS EPI & Wave 1
Wave 3 | Open Enrollment

---------------------------------------------------------------------

Priority Wave Timing

Wave 1 | 8/13/2020 11:00AM – 8/25/2020 11:59PM
Wave 2 | 8/26/2020 12:00AM – 8/27/2020 11:59PM
Wave 3 | 8/28/2020 12:00AM – Enrollment Deadline (varies by session)

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**Biological Sci in Public Hlth 210**

Pathophysiology of Human Disease (112431)

*Nancy Long Sieber*

*Kristopher Sarosiek*

2021 Spring (4 Credits)  

**Schedule:**  

MW 0200 PM - 0330 PM

Instructor Permissions: None  

Enrollment Cap: n/a
Surveys major human disease problems in the cardiovascular, respiratory, hematopoietic, reproductive, and gastrointestinal systems. Emphasis on understanding the pathophysiologic basis of common disease manifestations and the pathogenesis of the disease process.

Course Notes: Offered jointly with the School of Public Health as EH 208.

Class Notes: THIS CLASS HAS PRIORITY ENROLLMENT

Priority Wave Groups
Wave 1 | EH Department Students
Wave 2 | Open Enrollment
Wave 3 | Open Enrollment

Priority Wave Timing
Wave 1 | 1/16/2020 01:00PM – 1/21/2020 11:59PM
Wave 2 | 1/22/2020 12:00AM – 1/23/2020 11:59PM
Wave 3 | 1/24/2020 12:00AM – Enrollment Deadline (varies by session)

Any student who does not meet the Wave 1 or Wave 2 criteria can add themselves to the waitlist (if enrollment requirements are met) at any time during the enrollment period. At the beginning of each priority wave, students on the waitlist who meet the Wave’s criteria will be automatically enrolled into any remaining seats in the course (pending no time conflicts)

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Recommended Prep: A college-level human physiology course.

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Biological Sci in Public Hlth  215

Principles of Toxicology (115767)

Jin-Ah Park

2020 Fall (4 Credits) Schedule: MW 0945 AM - 1114 AM

Instructor Permissions: None Enrollment Cap: n/a
The course is designed to expose students to the principles and methods that should be used to determine whether a causal relationship exists between specific doses of an agent and an alleged adverse effect, observed primarily in humans. Integration of principles and methods of toxicology is extremely important since the primary purpose of toxicology is to predict human toxicity. Toxicological data obtained in animal studies must be placed in proper relationship to the exposure observed in the human population. The course deals with organ systems and whole organisms but relies on an understanding of the mechanistic approaches covered in EH508. Key target organs, selected classes of toxic agents and the application of toxicological principles are covered. Students are assigned a topic for a short presentation.

**Course Notes:** Offered jointly with the School of Public Health as EH 504.

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**THIS CLASS HAS PRIORITY ENROLLMENT**

**Priority Wave Groups**

Wave 1 | EH Plans and Subplans

Wave 2 | Open Enrollment

Wave 3 | Open Enrollment

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**Priority Wave Timing**

Wave 1 | 8/13/2020 11:00AM – 8/25/2020 11:59PM

Wave 2 | 8/26/2020 12:00AM – 8/27/202011:59PM

Wave 3 | 8/28/2020 12:00AM – Enrollment Deadline (varies by session)

Any student who does not meet the Wave 1 or Wave 2 criteria can add themselves to the waitlist (if enrollment requirements are met) at any time during the enrollment period. At the beginning of each priority wave, students on the waitlist who meet the Wave’s criteria will be automatically enrolled into any remaining seats in the course (pending no time conflicts)

**Cross-Registrants and Non-Degree Students will be enrolled on a space available basis after the enrollment deadline for the course**

**Class Notes:**

**THIS CLASS HAS PRIORITY ENROLLMENT**

**Priority Wave Groups**

Wave 1 | EH Degree Students

Wave 2 | Open Enrollment

Wave 3 | Open Enrollment

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Priority Wave Timing
Wave 1 | 08/15/2019 01:00PM – 08/27/2019 11:59PM
Wave 2 | 08/28/2019 12:00AM – 08/29/2019 11:59PM
Wave 3 | 08/30/2019 12:00AM – Enrollment Deadline (varies by session)

Any student who does not meet the Wave 1 or Wave 2 criteria can add themselves to the waitlist (if enrollment requirements are met) at any time during the enrollment period. At the beginning of each priority wave, students on the waitlist who meet the Wave's criteria will be automatically enrolled in the course (pending no time conflicts).

Recommended Prep: Organic chemistry and mammalian physiology or equivalent.

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Biological Sci in Public Hlth  219

Biological Sciences Communications (110521)

Brendan Manning
Zachary Nagel

2020 Fall (4 Credits) Schedule: MW 0230 PM - 0359 PM

Instructor Permissions: None Enrollment Cap: n/a

Emphasis of this course is effective scientific communication. Students will develop skills in writing and critiquing grants and scientific papers, learn about the grant application process, and present seminars that focus on structure, language, and content appropriate for technical and lay audiences. Topics covered will apply to research in the biological sciences across various disciplines related to public health and medicine.

Course Notes: Required for all first year BPH PhD students.

Course Location: TBA

Cross-listed with DBS 205

Additional Course Attributes:

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Biological Sci in Public Hlth  222 Section: 01

The Biological Basis of Human Nutrition (111293)
This course teaches the biochemistry and metabolism of carbohydrates, fats, proteins, vitamins, and minerals in the context of human disease. Contemporary topics are emphasized. Particular emphasis is given to current knowledge of the mechanisms that may explain the role of diet in the causation and/or prevention of ischemic heart disease, diabetes, obesity, hypertension, and cancer.

Course Notes: Offered jointly with the Medical School as BPH 733.0 and with the School of Public Health as NUT 202.

Recommended Prep: Introductory nutrition course. Prior familiarity with nutrition and the health sciences expected, as well as a basic knowledge of biochemistry and human physiology.

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**Biological Sci in Public Hlth 301QC**

Molecular Basis for Nutritional & Metabolic Diseases (127598)

Chih-Hao Lee

2021 Spring (2 Credits)  Schedule:  F 0345 PM - 0515 PM
W 0200 PM - 0330 PM

Instructor Permissions: Instructor  Enrollment Cap: 15

Students have an opportunity to review and analyze key papers that provide physiological and molecular evidence that bears on a topic of current interest in human nutrition and related disorders. Additionally, students learn skills necessary for critical thinking, and oral and written presentations.

Course Notes: Offered jointly with the School of Public Health as ID 512.

Will next be offered in Spring 1 2023.

Class Notes: THIS CLASS HAS PRIORITY ENROLLMENT

Priority Wave Groups
Wave 1 | BPH, NUT NE
Wave 2 | Open Enrollment
Wave 3 | Open Enrollment

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Priority Wave Timing
Wave 1 | 1/7/2021 11:00AM – 1/19/2021 11:59PM
Wave 2 | 1/20/2021 12:00AM – 1/21/2021 11:59PM
Wave 3 | 1/22/2021 12:00AM – Enrollment Deadline (varies by session)

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Biological Sci in Public Hlth 302QC

Interdisciplinary Training in Pulmonary Sciences Part II (127599)

Quan Lu

2021 Spring (2 Credits) Schedule: F 0101 PM - 0200 PM T 0945 AM - 1044 AM

Instructor Permissions: Instructor Enrollment Cap: 20

The intersection of environment and health is by necessity an interdisciplinary focus. The most promising advances in lung biology and respiratory disease are resulting from teams of scientists with diverse disciplinary training, including biology, medicine, engineering, and physics. In addition to a strong foundation in a specific discipline, the ability to recognize and act upon opportunities presented by outside disciplines is a crucial skill. This course is designed to train scientists to approach lung biology and respiratory diseases with an interdisciplinary perspective, in particular by bridging the gap between life sciences and physical/engineering sciences. With a focus on laboratory sciences and on mechanistic levels of understanding, course materials will cover 3 main problem areas: asthma, air pollution, and lung infection. The course consists of weekly course-meetings (lectures and case-studies) plus weekly research seminars from the physiology program. Students will gain skills in recognizing the relative strengths and weaknesses of different disciplinary approaches applied to pulmonary sciences, in designing interdisciplinary experiments effectively, and in interpreting interdisciplinary results critically.

Class Notes: THIS CLASS HAS PRIORITY ENROLLMENT

Priority Wave Groups
Wave 1 | EH Department Students
Wave 2 | Open Enrollment
Wave 3 | Open Enrollment

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Priority Wave Timing
Wave 1 | 1/7/2021 11:00AM – 1/19/2021 11:59PM
Wave 2 | 1/20/2021 12:00AM – 1/21/2021 11:59PM
Wave 3 | 1/22/2021 12:00AM – Enrollment Deadline (varies by session)

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Biological Sci in Public Hlth  304QC

Eradicating Malaria and Neglected Tropical Diseases (127601)

Jeffrey Dvorin  
Manoj Duraisingh  
Dyann Wirth

2020 Fall (2 Credits)  
Schedule: TR 0345 PM - 0515 PM

Instructor Permissions: None  
Enrollment Cap: n/a

This course is a survey to introduce core concepts and tools of disease eradication. We will discuss the current tools (or lack of tools), the evidence for their effective use, and their successes and failures, and we will discuss the policies and programs required to effectively use these tools for infectious disease control and eradication.

Recommended Prep: Background in biology required; knowledge of pathogenesis of
infectious diseases desirable.

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Biological Sci in Public Hlth  305QC

Interdisciplinary Training in Pulmonary Sciences Part 1 (127602)

Quan Lu

2020 Fall (2 Credits)  

Schedule:  
F 0100 PM - 0159 PM  
T 0945 AM - 1044 AM  

Instructor Permissions:  
Instructor

Enrollment Cap:  
40

The intersection of environment and health is by necessity an interdisciplinary focus. The most promising advances in lung biology and respiratory disease are resulting from teams of scientists with diverse disciplinary training, including biology, medicine, engineering, and physics. In addition to a strong foundation in a specific discipline, the ability to recognize and act upon opportunities presented by outside disciplines is a crucial skill. This course is designed to train scientists to approach lung biology and respiratory diseases with an interdisciplinary perspective, in particular by bridging the gap between life sciences and physical/engineering sciences. With a focus on laboratory sciences and on mechanistic levels of understanding, course materials will cover 3 main problem areas: asthma, air pollution, and lung infection. The course consists of weekly course-meetings (lectures and case-studies) plus weekly research seminars from the physiology program. Students will gain skills in recognizing the relative strengths and weaknesses of different disciplinary approaches applied to pulmonary sciences, in designing interdisciplinary experiments effectively, and in interpreting interdisciplinary results critically.

Class Notes:  
THIS CLASS HAS PRIORITY ENROLLMENT

Priority Wave Groups

Wave 1 | EH Plans and Subplans  
Wave 2 | Open Enrollment  
Wave 3 | Open Enrollment

Priority Wave Timing

Wave 1 | 8/13/2020 11:00AM – 8/25/2020 11:59PM  
Wave 2 | 8/26/2020 12:00AM – 8/27/202011:59PM  
Wave 3 | 8/28/2020 12:00AM – Enrollment Deadline (varies by session)

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**Biological Sci in Public Hlth  312**

Non-coding RNAs in Diabetes and Regulation of Metabolism (131478)

_C. Kahn_

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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**Biological Sci in Public Hlth  312**

Non-coding RNAs in Diabetes and Regulation of Metabolism (131478)

_C. Kahn_

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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**Biological Sci in Public Hlth  315**

Molecular Genetic Analysis of Gene Expression and Drug Resistance in Parasitic Protozoan, Including (131484)
**Biological Sci in Public Hlth  315**

Molecular Genetic Analysis of Gene Expression and Drug Resistance in Parasitic Protozoan, Including (131484)

*Dyann Wirth*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Biological Sci in Public Hlth  318QC**

Topics in Immunology and Infectious Diseases (214347)

*Yonatan Grad*

2020 Fall (2 Credits)  
**Schedule:** MW 1130 AM - 1259 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

The course will include student-led discussions that promote close reading, analysis, and evaluation of papers; attendance at the Department of Immunology and Infectious Diseases seminar series; and assessment of and discussion about oral science communication based on the seminars themselves. Lastly, the course will provide students with the opportunity to engage with leaders in the field. Topics will depend on the invited speakers' fields and the class' interests.

**Additional Course Attributes:**

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Biological Sci in Public Hlth  319
Signaling Mechanisms of Peptide Hormones, Genetic and Molecular Basis of Obesity and Diabetes (123667)
Gokhan Hotamisligil
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Biological Sci in Public Hlth  319
Signaling Mechanisms of Peptide Hormones, Genetic and Molecular Basis of Obesity and Diabetes (123667)
Gokhan Hotamisligil
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Biological Sci in Public Hlth  322
Study of Epidemiologic and Biological Characteristics of HIV Viruses in Africa (140160)
Phyllis Kanki
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Biological Sci in Public Hlth  322
Study of Epidemiologic and Biological Characteristics of HIV Viruses in Africa (140160)

**Phyllis Kanki**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Biological Sci in Public Hlth  323
Human Lipoprotein Metabolism: Biochemistry and Metabolic Modeling (116391)

**Frank M. Sacks**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Biological Sci in Public Hlth  323
Human Lipoprotein Metabolism: Biochemistry and Metabolic Modeling (116391)

**Frank M. Sacks**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Biological Sci in Public Hlth  325
Assessment of the Impact of Workplace Pollutants on Health (121446)
David Christiani
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Biological Sci in Public Hlth  325
Assessment of the Impact of Workplace Pollutants on Health (121446)
David Christiani
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Biological Sci in Public Hlth  327
Scientific Course Related Work (208165)
2020 Fall (2 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  30

Students may register for this course when independent work is being undertaken that is not specifically indicated in a numbered course.

Course Notes:  For GSAS PhD students only.

Additional Course Attributes:

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Biological Sci in Public Hlth  327 Section: 1
Scientific Course Related Work (208165)

2021 Spring (2 Credits)  
Instructor Permissions: None  
Enrollment Cap: 30

Students may register for this course when independent work is being undertaken that is not specifically indicated in a numbered course.

Course Notes: For GSAS PhD students only.

Additional Course Attributes:

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Biological Sci in Public Hlth  328
Scientific Research Related Work (208167)

2020 Fall (2 Credits)  
Instructor Permissions: None  
Enrollment Cap: 30

This course may be used to indicate that research work is being undertaken that is not directly related to the student's dissertation work (i.e., additional laboratory research for a faculty member).

Course Notes: For GSAS PhD students only.

Additional Course Attributes:

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Biological Sci in Public Hlth  328 Section: 1
Scientific Research Related Work (208167)

2021 Spring (2 Credits)  
Instructor Permissions: None  
Enrollment Cap: 30

This course may be used to indicate that research work is being undertaken that is not directly related to the student's dissertation work (i.e., additional laboratory research for a faculty member).

Course Notes: For GSAS PhD students only.

Additional Course Attributes:

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HARVARD UNIVERSITY  
Page 400 of 4008  
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Biological Sci in Public Hlth  329

Scientific Teaching Fellow Related Work (208168)

2021 Spring (2 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a

This can be used to indicate that a student has received a teaching appointment and is engaged in teaching a course.

Course Notes: For GSAS PhD students only.

Additional Course Attributes:

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Biological Sci in Public Hlth  329

Scientific Teaching Fellow Related Work (208168)

2020 Fall (2 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a

This can be used to indicate that a student has received a teaching appointment and is engaged in teaching a course.

Course Notes: For GSAS PhD students only.

Additional Course Attributes:

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Biological Sci in Public Hlth  334

Molecular Basis of Host Cell Invasion, Signaling, Differentiation by the Human Pathogen, T. cruzi (112702)

Barbara Burleigh

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
**Biological Sci in Public Hlth 334**

Molecular Basis of Host Cell Invasion, Signaling, Differentiation by the Human Pathogen, T. cruzi (112702)

*Barbara Burleigh*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Biological Sci in Public Hlth 336**

Alveolar Development, Repair, and Disease (112704)

*Douglas Brownfield*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Biological Sci in Public Hlth 336**

Alveolar Development, Repair, and Disease (112704)

*Douglas Brownfield*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Additional Course Attributes:

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**Biological Sci in Public Hlth  339**

Mechanical Basis of Airway and Lung Parenchymal Function (112707)

*Jeffrey Fredberg*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Biological Sci in Public Hlth  339**

Mechanical Basis of Airway and Lung Parenchymal Function (112707)

*Jeffrey Fredberg*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Biological Sci in Public Hlth  357**

Physiological and Pharmacological Aspects of Bronchoconstriction (112726)

*Stephanie Shore*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
**Biological Sci in Public Hlth  357**

Physiological and Pharmacological Aspects of Bronchoconstriction (112726)

*Stephanie Shore*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

**Additional Course Attributes:**

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**Biological Sci in Public Hlth  358**

Human Immunodeficiency Virus Envelope Glycoproteins and Vaccine Development (112727)

*Joseph G. Sodroski*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

**Additional Course Attributes:**

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**Biological Sci in Public Hlth  358**

Human Immunodeficiency Virus Envelope Glycoproteins and Vaccine Development (112727)

*Joseph G. Sodroski*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

**Additional Course Attributes:**

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Biological Sci in Public Hlth  365

Virulence Factors of Mycobacteria (116290)

*Eric J. Rubin*

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

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Biological Sci in Public Hlth  365

Virulence Factors of Mycobacteria (116290)

*Eric J. Rubin*

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

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Biological Sci in Public Hlth  366

Approaches to Population Biology and the Epidemiology of Infectious Diseases (116291)

*Marc Lipsitch*

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a
Biological Sci in Public Hlth  366
Approaches to Population Biology and the Epidemiology of Infectious Diseases (116291)
Marc Lipsitch
2021 Spring (4 Credits)        Schedule:     TBD
Instructor Permissions:   None  Enrollment Cap: n/a

Biological Sci in Public Hlth  372
Molecular Mechanisms Underlying the Pathogenesis of Human Malaria (120257)
Manoj Duraisingh
2021 Spring (4 Credits)        Schedule:     TBD
Instructor Permissions:   None  Enrollment Cap: n/a

Biological Sci in Public Hlth  372
Molecular Mechanisms Underlying the Pathogenesis of Human Malaria (120257)
Manoj Duraisingh
2020 Fall (4 Credits)        Schedule:     TBD
Instructor Permissions:   None  Enrollment Cap: n/a
Biological Sci in Public Hlth 374
Nuclear Lipid Receptors as Therapeutic Targets of Metabolic Diseases (121278)

Chih-Hao Lee
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Biological Sci in Public Hlth 374
Nuclear Lipid Receptors as Therapeutic Targets of Metabolic Diseases (121278)

Chih-Hao Lee
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Biological Sci in Public Hlth 375
Signaling Pathways Underlying Tumorigenesis and Metabolic Diseases (121279)

Brendan Manning
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Biological Sci in Public Hlth  375
Signaling Pathways Underlying Tumorigenesis and Metabolic Diseases (121279)

Brendan Manning
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Biological Sci in Public Hlth  376
Secretion and Pathogenesis in M. tuberculosis (123059)

Sarah Fortune
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Biological Sci in Public Hlth  376
Secretion and Pathogenesis in M. tuberculosis (123059)

Sarah Fortune
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Additional Course Attributes:

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Biological Sci in Public Hlth  380

Interplay Between the Innate Immune System/Intestinal Microbial Communities (127157)

Wendy Garrett

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Biological Sci in Public Hlth  380

Interplay Between the Innate Immune System/Intestinal Microbial Communities (127157)

Wendy Garrett

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Biological Sci in Public Hlth  381

Receptor Signaling and Disease (127512)

Quan Lu

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
**Additional Course Attributes:**

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**Biological Sci in Public Hlth  381**

Receptor Signaling and Disease (127512)

*Quan Lu*

2021 Spring (4 Credits)  

**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Biological Sci in Public Hlth  382**

Quantitative Study of Energy Metabolism in Mammals (107908)

*Sheng Hui*

2021 Spring (4 Credits)  

**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Biological Sci in Public Hlth  382**

Quantitative Study of Energy Metabolism in Mammals (107908)

*Sheng Hui*

2020 Fall (4 Credits)  

**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
### Biological Sci in Public Hlth 383

Gene regulation and environmental epigenetics (109265)

*Bernardo Lemos*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Biological Sci in Public Hlth 383

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*Bernardo Lemos*

2020 Fall (4 Credits)  
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**Enrollment Cap:** n/a

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### Biological Sci in Public Hlth 384

Sex and Reproduction Anopheles gambiae: Targets for the Control of Malaria Transmission (109266)

*Flaminia Catteruccia*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
**Biological Sci in Public Hlth 384**

Sex and Reproduction Anopheles gambiae: Targets for the Control of Malaria Transmission (109266)

*Flaminia Catteruccia*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

**Biological Sci in Public Hlth 385**

The Molecular Genetics of Aging (109267)

*William Mair*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

**Biological Sci in Public Hlth 385**

The Molecular Genetics of Aging (109267)

*William Mair*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
Additional Course Attributes:

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**Biological Sci in Public Hlth  387**

The Tumor Suppressor p53-mediated Stress Response in Human Cancer (109269)

*Zhi-Min Yuan*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Biological Sci in Public Hlth  387**

The Tumor Suppressor p53-mediated Stress Response in Human Cancer (109269)

*Zhi-Min Yuan*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Biological Sci in Public Hlth  388**

Functional analysis of microbial communities and the human microbiome (109362)

*Curtis Huttenhower*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
### Biological Sci in Public Hlth 388

**Functional analysis of microbial communities and the human microbiome (109362)**

*Curriculum Huttenhower*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Biological Sci in Public Hlth 389

**Cell Metabolism: Biology and Disease (156651)**

*Robert Farese*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Biological Sci in Public Hlth 389 Section: 01

**Cell Metabolism: Biology and Disease (156651)**

*Robert Farese*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Biological Sci in Public Hlth  390
Cellular Mechanisms of Lipid Homeostasis (156652)
Tobias Walther
2021 Spring (4 Credits)  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Biological Sci in Public Hlth  390
Cellular Mechanisms of Lipid Homeostasis (156652)
Tobias Walther
2020 Fall (4 Credits)  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Biological Sci in Public Hlth  391
The evolution and spread of pathogens (160461)
Yonatan Grad
2020 Fall (4 Credits)  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
### Biological Sci in Public Hlth 391

The evolution and spread of pathogens (160461)

**Yonatan Grad**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Biological Sci in Public Hlth 392

Cellular Organelles and Metabolic Compartmentalization in Physiology and Disease (216800)

**Nora Kory**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Biological Sci in Public Hlth  393

Airway epithelium and chronic lung disease (203598)

**Jin-Ah Park**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Airway epithelium and chronic lung disease**

Additional Course Attributes:

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### Biological Sci in Public Hlth  393

Airway epithelium and chronic lung disease (203598)

**Jin-Ah Park**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Airway epithelium and chronic lung disease**

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### Biological Sci in Public Hlth  394

DNA Repair and Personalized Medicine (204514)

**Zachary Nagel**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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Biological Sci in Public Hlth  394
DNA Repair and Personalized Medicine (204514)
Zachary Nagel
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Biological Sci in Public Hlth  395
Regulation of programmed cell death in health and disease (205566)
Kristopher Sarosiek
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Biological Sci in Public Hlth  395
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Biological Sci in Public Hlth 396
Evolutionary Genomics of Malaria Parasites and Mosquito Vectors (000396)

Daniel Neafsey

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Biological Sci in Public Hlth 396
Evolutionary Genomics of Malaria Parasites and Mosquito Vectors (000396)

Daniel Neafsey

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Biological Sci in Public Hlth 398
Microbiome Modulation of Mucosal Antiviral Immunity (216750)

Smita Gopinath

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Biological Sci in Public Hlth 398
Microbiome Modulation of Mucosal Antiviral Immunity (216750)
Smita Gopinath
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Biological Sci in Public Hlth 399
Computational Biology of Asthma (216754)
Adam Haber
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Biological Sci in Public Hlth 399
Computational Biology of Asthma (216754)
Adam Haber
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Biomedical Engineering
Subject: Biomedical Engineering

Biomedical Engineering 110
Physiological Systems Analysis (150189)

Maurice Smith

2020 Fall (4 Credits) Schedule: MW 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

A survey of systems theory with applications from bioengineering and physiology. Analysis: differential equations, linear and nonlinear systems, stability, the complementary nature of time and frequency domain methods, feedback, and biological oscillations. Applications: nerve function, muscle dynamics, cardiovascular regulation. Laboratory: neural models, feedback control systems, properties of muscle, cardiovascular function.

Recommended Prep: Engineering Sciences 53 (or equivalent); Physical Sciences 12b (or equivalent); and Math 21a and Math21b (or equivalents)

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Biomedical Engineering 125
Tissue Engineering (121282)

David Mooney

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

Fundamental engineering and biological principles underlying field of tissue engineering, along with examples and strategies to engineer specific tissues for clinical use. Students will prepare a paper in the field of tissue engineering, and participate in a weekly laboratory in which they will learn and use methods to fabricate materials and perform 3-D cell culture.

Recommended Prep: LS1a, Chem17 or 20, or biochemistry and cell biology background.

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Biomedical Engineering 128

Introduction to Biomedical Imaging and Systems (204470)

Linsey Moyer

2021 Spring (4 Credits) Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: None Enrollment Cap: n/a

The course is designed as an introduction for students who want to gain both hands on training as well as an introduction to the physics and image reconstruction techniques involved in generating images. The course will introduce the fundamentals of the major imaging modalities including, but not limited to: electron microscopy, optical microscopy, x-ray, computed tomography, ultrasound, MRI, and nuclear imaging, as well as an overview of in vivo imaging and molecular imaging.

Recommended Prep: Physics, Calculus; Basic biology helpful but not required.

Requirements: Prerequisite: Applied Physics 50b OR Physical Sciences 12b OR Physics 15b OR PHYSCI 3 AND Math1b or higher

Additional Course Attributes:

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Biomedical Engineering 129

Introduction to Bioelectronics (211359)

Jia Liu

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

This course provides an introduction to bioelectronics and its applications in neuroscience, neuroengineering, cardiology, wearable technology and so on. The focus is on the basic principles of bioelectricity, biochemistry and physiological behaviors of biological systems and how to design tools to precisely measure and control them. Key themes throughout the course will include bioelectricity, biochemistry, cellular and tissue physiological behavior, optogenetics, sensors, stimulators, circuits, signals, biointerface and applications. This includes both the practical and theoretical aspects of the topic.

Recommended Prep: Applied Physics 50b (OR Physical Sciences 12b, OR Physics 15b), and Math 1a or equivalent. Some background in chemistry and biology at the level of ES 53 is helpful but not required.

Requirements: Prerequisite: LS1a or LPSa; Math 1b; and AP50b or Physical Sciences 12b (or equivalent)
### Biomedical Engineering 130

**Neural Control of Movement (122341)**

*Maurice Smith*

2021 Spring (4 Credits)  
**Schedule:** MW 0130 PM - 0245 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Approaches from robotics, control theory, and neuroscience for understanding biological motor systems. Analytical and computational modeling of muscles, reflex arcs, and neural systems that contribute to motor control in the brain. Focus on understanding how the central nervous system plans and controls voluntary movement of the eyes and limbs. Learning and memory; effects of variability and noise on optimal motor planning and control in biological systems.

**Course Notes:** Offered in alternate years.

**Recommended Prep:** Mathematics 21b or Applied Mathematics 21b or equivalent, probability and statistics, Applied Physics 50a, Physical Sciences 12a, or equivalent.

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### Biomedical Engineering 131

**Neuroengineering (216486)**

*Jia Liu*

2020 Fall (4 Credits)  
**Schedule:** MW 0300 PM - 0415 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 20

This course provides an introduction to biological neural systems, and current engineering efforts to understand, control, and enhance the function of neural systems. The focus is on the basic knowledge of molecular basis, anatomic structures, and electrical functions of central and peripheral nervous systems,
and the most state-of-the-art genetic/genomic, optical, electrical, magnetic, and computational tools for
nervous systems. Key themes throughout the course will include structures of central and peripheral
nervous systems, genetic engineering, RNA sequencing, optogenetics, microscope, bioelectronics, MRI,
and computational neuroscience. This includes both the practical and theoretical aspects of the topic.

Course Notes: Enrollment limited to 20 students total.
Recommended Prep: ENG-SCI 54 recommended.

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Biomedical Engineering  191

Introduction to Biomaterials (110020)

Jennifer Lewis

2021 Spring (4 Credits) Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: Instructor Enrolment Cap: 24

A biomaterial is any form of matter that is produced by or interacts with biological systems. One of the
pillars of biomedical engineering is to use naturally derived and synthetic biomaterials to treat, augment, or
replace human tissues. This course examines the structure, properties and processing of biomaterials.

Recommended Prep: Physical sciences 1, Math 1b.
Requirements: Prerequisite: (LS 1A or LPS A or PS 1 or PS 11) AND (Math 1b or higher)

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Biophysics

Subject: Biophysics

Biophysics 170
Evolutionary and Quantitative Genomics (121318)

Leonid Mirny

2020 Fall (4 Credits) Schedule: MWF 1100 AM - 1229 PM
Instructor Permissions: None Enrollment Cap: n/a

Aims to develop deep quantitative understanding of basic forces of evolution, molecular evolution, genetic variations and their dynamics in populations, genetics of complex phenotypes, and genome-wide association studies. Application of these foundational concepts to cutting edge studies in epigenetics, gene regulation and chromatin; cancer genomics, and microbiomes. Modules consist of lectures, journal club discussions of high impact publications, and guest lectures that provide clinical correlates. Homework assignments and final projects aim to develop hands-on experience and understanding of genomic data from evolutionary principles.

Course Notes: Also listed as HST.508. Harvard students should enroll through Biophysics 170. Meets remotely for 2020 Fall semester. Contact Instructors for access, or email program administrator. Mondays & Wednesdays 11:00 am-12:30pm.

Class Notes: Class will be offered as a remote course. First day of class is Wednesday, September 2nd.

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Biophysics 205
Computational and Functional Genomics (119807)

Martha Bulyk
Shamil Sunyaev
Peter Sorger

2021 Spring (4 Credits) Schedule: MW 0230 PM - 0345 PM
Instructor Permissions: Instructor Enrollment Cap: 20

Experimental functional genomics, computational prediction of gene function, and properties and models of complex biological systems. The course will primarily involve critical reading and discussion rather than lectures.

Class Notes: Meets via Zoom for the Spring 2021 semester.
Recommended Prep: Molecular Biology (MCB 52 or equivalent), solid understanding of basic probability and statistics.

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Biophysics 242R

Special Topics in Biophysics (117635)

Venkatesh Murthy
Martha Bulyk
Stephen Harrison
Mark Andermann
Joseph John Loparo
Tomas Kirchhausen
Wesley Wong

2021 Spring (4 Credits)

Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: None

Enrollment Cap: n/a

Biophysical topics emerging from special interest research not normally available in established curriculum. The 2020-21 year's course is focused across 4 topic blocks: Advanced Optical Imaging (e.g., lattice light-sheet microscopy) in the context of single-molecule sensitivity imaging of cells and tissues, Cryo-EM imaging, with an introduction to basic Fourier optics; X-ray Crystallography; Single-molecule Approaches in Biology: Single-molecule force spectroscopy, single-molecule fluorescence, and the role of thermal fluctuations on geometry and interaction kinetics; Biophysical Neuroscience: Two-photon calcium imaging, electrophysiology, and properties of single molecules (ion channels, visual pigments).

Course Notes: Lectures, Research Papers and potential lab components.

Class Notes: Course will include four topic blocks that involve a lecture and paper reading/presentation component.

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Biophysics 300

Introduction to Laboratory Research (121518)

Venkatesh Murthy
Biophysics 300
Introduction to Laboratory Research (121518)

Venkatesh Murthy
Martha Bulyk
Adam Cohen

2020 Fall (4 Credits) Schedule: MWF 0430 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: 50

Introductory lectures by associated Biophysics faculty members. Lectures Fall semester only accompanied by three periods of instruction in laboratories of structural biology, cell and membrane biophysics, molecular genetics and development, neurobiology, bioinformatics, and physical biochemistry.

Course Notes: Fall semester only: meets on both the Cambridge and HMS campuses. Contact department Admin for fall course location and individual faculty member presentation schedule.

Class Notes: Contact Biophysics Program Administratrator for Schedule of Faculty presentation topics.

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Biophysics 301
Quantitative Proteomics of Cancer Progression (122043)
Biophysics 301
Quantitative Proteomics of Cancer Progression (122043)

Jarrod Marto
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: 50

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Biophysics 302
Quantitative Analysis of Regulatory Networks (123175)

Erin O'Shea
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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Biophysics 302
Quantitative Analysis of Regulatory Networks (123175)

Erin O'Shea
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: 30

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Biophysics 303

NMR Studies of Macromolecular Structure and Function (117817)

Gerhard Wagner

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Biophysics 303

NMR Studies of Macromolecular Structure and Function (117817)

Gerhard Wagner

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Biophysics 304

Basic Mechanisms of T cell Mediated Autoimmune Diseases (122044)

Kai Wucherpfennig

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Additional Course Attributes:

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**Biophysics 304**

Basic Mechanisms of T cell Mediated Autoimmune Diseases (122044)

*Kai Wucherpfennig*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Biophysics 305**

Experimental Atomic Physics, Biophysics, and Soft Matter Physics (122045)

*Ronald Walsworth*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Biophysics 305**

Experimental Atomic Physics, Biophysics, and Soft Matter Physics (122045)

*Ronald Walsworth*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Biophysics 306
Quantitative Models of Cellular Behavior to Investigate Protein Function (122046)

Jagesh Shah
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Biophysics 306
Quantitative Models of Cellular Behavior to Investigate Protein Function (122046)

Jagesh Shah
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Biophysics 307
Dynamics of Network Motifs in Single Living Human Cells (122047)

Galit Lahav
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a
### Biophysics 307

**Dynamics of Network Motifs in Single Living Human Cells** *(122047)*

*Galit Lahav*

2021 Spring (4 Credits)

**Instructor Permissions:** Instructor

**Schedule:** TBD

**Enrollment Cap:** n/a

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### Biophysics 309

**Motile Behavior of Bacteria** *(111234)*

*Howard Berg*

2020 Fall (4 Credits)

**Instructor Permissions:** Instructor

**Schedule:** TBD

**Enrollment Cap:** n/a

### Additional Course Attributes:

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### Biophysics 309

**Motile Behavior of Bacteria** *(111234)*

*Howard Berg*

2021 Spring (4 Credits)

**Instructor Permissions:** Instructor

**Schedule:** TBD

**Enrollment Cap:** n/a

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### Biophysics 310

**Sensory Information in Neuronal Processes (123176)**

*Naoshige Uchida*

**2020 Fall (4 Credits)**

*Instructor Permissions:* Instructor  
*Enrollment Cap:* n/a

### Additional Course Attributes:

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### Biophysics 310

**Sensory Information in Neuronal Processes (123176)**

*Naoshige Uchida*

**2021 Spring (4 Credits)**

*Instructor Permissions:* Instructor  
*Enrollment Cap:* n/a

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### Biophysics 311

**Digital Computer Applications in Biophysics (144404)**

*William Bossert*

**2021 Spring (4 Credits)**

*Instructor Permissions:* Instructor  
*Enrollment Cap:* n/a
### Biophysics 311

**Digital Computer Applications in Biophysics (144404)**

*William Bossert*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Biophysics 312

**Multiphoton Microscopy in Imaging Alzheimer's Disease (123177)**

*Brian Bacskai*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Additional Course Attributes:

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### Biophysics 313

**Neurobiology of Vocal Learning (124781)**

*Bence Olveczky*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Biophysics 315

**Structural Molecular Biology (111966)**

*Stephen Harrison*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Biophysics 315**

Structural Molecular Biology (111966)

*Stephen Harrison*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

**Additional Course Attributes:**

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**Biophysics 319**

Analysis of Structure and Function of Nicotinic Acetylcholine Receptors (125771)

*Adam Cohen*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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**Biophysics 319**

Analysis of Structure and Function of Nicotinic Acetylcholine Receptors (125771)

*Adam Cohen*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a
**Biophysics 321**

Physical Biology of Chromosomes (120940)

*Nancy Kleckner*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Biophysics 321**

Physical Biology of Chromosomes (120940)

*Nancy Kleckner*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Biophysics 322**

Structural Diversification of Very Long-Chain Fatty Acids (125775)

*Vladimir Denic*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
### Biophysics 322

**Structural Diversification of Very Long-Chain Fatty Acids (125775)**

*Vladimir Denic*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Biophysics 323

**Transcriptional Regulatory Circuits and Neuronal Circuits in Visual Recognition (127669)**

*Gabriel Kreiman*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Biophysics 323

**Transcriptional Regulatory Circuits and Neuronal Circuits in Visual Recognition (127669)**

*Gabriel Kreiman*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Biophysics 324
Conformational Changes in Macromolecules (125778)

Collin Stultz
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Biophysics 324
Conformational Changes in Macromolecules (125778)

Collin Stultz
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Biophysics 325
Physics of Macromolecular Assemblies and Subcellular Organization (125776)

Daniel Needleman
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Biophysics 325

Physics of Macromolecular Assemblies and Subcellular Organization (125776)

Daniel Needleman

2021 Spring (4 Credits)  

Schedule: TBD  

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Biophysics 326

Statistical and Continuum Mechanics of Macromolecular Assemblies (125779)

L Mahadevan

2021 Spring (4 Credits)  

Schedule: TBD  

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Biophysics 326

Statistical and Continuum Mechanics of Macromolecular Assemblies (125779)

L Mahadevan

2020 Fall (4 Credits)  

Schedule: TBD  

Instructor Permissions: Instructor  

Enrollment Cap: n/a
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**Biophysics 327**

Molecular Genetics (113737)

*Frederick Ausubel*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Biophysics 327**

Molecular Genetics (113737)

*Frederick Ausubel*

2021 Spring (4 Credits)  
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**Biophysics 329**

Computational and Functional Genomics (113921)

*George Church*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Biophysics 329
Computational and Functional Genomics (113921)

George Church

2020 Fall (4 Credits)          Schedule:       TBD
Instructor Permissions:   Instructor
Enrollment Cap:                n/a

Biophysics 330
Principles of Self vs. Non-self RNA Discrimination by the Immune System (126673)

Sun Hur

2021 Spring (4 Credits)          Schedule:       TBD
Instructor Permissions:   Instructor
Enrollment Cap:                n/a
Biophysics 331
Communication of Information In and Between Cells and Organisms (126674)

Erel Levine

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Biophysics 331
Communication of Information In and Between Cells and Organisms (126674)

Erel Levine

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Biophysics 333
Topics in Biophysics and Molecular Biology (111143)

Brian Seed

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a
**Biophysics 333**

Topics in Biophysics and Molecular Biology (111143)

*Brian Seed*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Biophysics 334**

Decision Making in Cells and Organisms (126675)

*Sharad Ramanathan*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Biophysics 334**

Decision Making in Cells and Organisms (126675)

*Sharad Ramanathan*

2021 Spring (4 Credits)  
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Biophysics 335
Developing novel single-molecule methods to study multi-protein complexes (127686)

Joseph John Loparo
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Biophysics 335
Developing novel single-molecule methods to study multi-protein complexes (127686)

Joseph John Loparo
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Biophysics 336
Mass Spectrometric and Proteomic Studies of the Cell Cycle (126676)

Hanno Steen
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
### Biophysics 336

**Mass Spectrometric and Proteomic Studies of the Cell Cycle (126676)**

*Hanno Steen*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
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### Biophysics 337

**Membrane Structure and Function (111008)**

*Keith Miller*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Biophysics 338

Foundation of Information Directed Molecular Technology: Programming Nucleic Acid Self-Assembly (127687)

**Peng Yin**

2020 Fall (4 Credits)

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

#### Additional Course Attributes:

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**Peng Yin**

2021 Spring (4 Credits)

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**Enrollment Cap:** n/a

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### Biophysics 339

Theoretical and Experimental Approaches to Study Genetic Variation within Populations (127688)

**Michael Desai**

2021 Spring (4 Credits)

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

#### Additional Course Attributes:

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Biophysics 339
Theoretical and Experimental Approaches to Study Genetic Variation within Populations (127688)

Michael Desai
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Biophysics 340
Novel Theory and Experiments in NMR Spectroscopy (127689)

Andrew Kiruluta
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Biophysics 340
Novel Theory and Experiments in NMR Spectroscopy (127689)

Andrew Kiruluta
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
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Biophysics 341

Structure and Function of Ligand-Gated Ion Channels (121622)

Jonathan Cohen

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Biophysics 341

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Jonathan Cohen

2020 Fall (4 Credits)  Schedule: TBD
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Biophysics 342

Novel Optical Detection for Treatment and Monitoring Approaches Targeting Major Disease (127690)

Conor Evans

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
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Biophysics 342

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2020 Fall (4 Credits)                                           Schedule: TBD
Instructor Permissions: Instructor                               Enrollment Cap: n/a

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Biophysics 343

Theoretical Protein Science, Bioinformatics, Computational Chemistry (120068)

Eugene Shakhnovich

2021 Spring (4 Credits)                                          Schedule: TBD
Instructor Permissions: Instructor                               Enrollment Cap: n/a

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Biophysics 343

Theoretical Protein Science, Bioinformatics, Computational Chemistry (120068)

Eugene Shakhnovich

2020 Fall (4 Credits)                                          Schedule: TBD
Instructor Permissions: Instructor                               Enrollment Cap: n/a
Biophysics 344

Directed Evolution and Design of Simple Cellular Systems (118046)

Jack Szostak

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Biophysics 344

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Jack Szostak

2020 Fall (4 Credits)  
Schedule: TBD
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Enrollment Cap: n/a

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Biophysics 345

Regulation of RNA Polymerase Motor Mechanism In Vivo (156013)

Stirling Churchman

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a
Biophysics 345

Regulation of RNA Polymerase Motor Mechanism In Vivo (156013)

Stirling Churchman

2021 Spring (4 Credits)  
**Schedule:** TBD
**Instructor Permissions:** Instructor
**Enrollment Cap:** n/a

Biophysics 346

Biofilm Dynamics (116418)

Roberto Kolter

2020 Fall (4 Credits)  
**Schedule:** TBD
**Instructor Permissions:** Instructor
**Enrollment Cap:** n/a

Biophysics 346

Biofilm Dynamics (116418)

Roberto Kolter

2021 Spring (4 Credits)  
**Schedule:** TBD
**Instructor Permissions:** Instructor
**Enrollment Cap:** n/a
Biophysics 347

Membrane Dynamics; Membrane Structure (116349)

David Golan

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Biophysics 347

Membrane Dynamics; Membrane Structure (116349)

David Golan

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Biophysics 349

Structural Biochemistry and Cell Biology of Intracellular Membrane Traffic (113957)

Tomas Kirchhausen

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
### Biophysics 349
Structural Biochemistry and Cell Biology of Intracellular Membrane Traffic (113957)

**Tomas Kirchhausen**

2020 Fall (4 Credits)

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Biophysics 350
Organization, Structure and Dynamics of Prokaryotic Cytoplasm (156014)

**Ethan Garner**

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Biophysics 350
Organization, Structure and Dynamics of Prokaryotic Cytoplasm (156014)

**Ethan Garner**

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Biophysics 352

Mechanical Force in Nanoscale Biology; Hemostasis to Single-Molecule Centrifugation (156015)

Wesley Wong

2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

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Biophysics 352

Mechanical Force in Nanoscale Biology; Hemostasis to Single-Molecule Centrifugation (156015)

Wesley Wong

2021 Spring (4 Credits)

Schedule: TBD
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Biophysics 353

Molecular Genetics of Development (114897)

Gary Ruvkun

2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a
Biophysics 353
Molecular Genetics of Development (114897)
Gary Ruvkun
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Biophysics 354
Structural Biology and Cancer Drug Discovery (113908)
Gregory Verdine
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Biophysics 354
Structural Biology and Cancer Drug Discovery (113908)
Gregory Verdine
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Biophysics 355

Chemical Genetics and Genomics (112211)

*Stuart Schreiber*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Biophysics 355

Chemical Genetics and Genomics (112211)

*Stuart Schreiber*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Biophysics 360

Functional Mapping of Neurons and their Axonal Inputs Across Cortical Laminae (156016)

*Mark Andermann*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Biophysics 360

Functional Mapping of Neurons and their Axonal Inputs Across Cortical Laminae (156016)

Mark Andermann

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Biophysics 361

Rational Drug Design; Biomaterials Science; Biophysics (120322)

George Whitesides

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Biophysics 361

Rational Drug Design; Biomaterials Science; Biophysics (120322)

George Whitesides

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Biophysics 362
Molecular Physiology of Ion Channels (113415)

Gary Yellen

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Biophysics 362
Molecular Physiology of Ion Channels (113415)

Gary Yellen

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Biophysics 363
Biophysics of Receptor-Ligand Interactions (124197)

Stephen Blacklow

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Biophysics 363

Biophysics of Receptor-Ligand Interactions (124197)

Stephen Blacklow

2021 Spring (4 Credits)  
**Schedule:** TBD  
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Biophysics 364

Systems Cell Biology (116372)

Pamela Silver

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Biophysics 364

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Pamela Silver

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**Enrollment Cap:** n/a

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Biophysics 365
Visual Processing in Primates (112369)

*John Assad*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Biophysics 365
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Biophysics 366
Imaging, Optics, and Biology (115666)

*David Clapham*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Biophysics 366

**Imaging, Optics, and Biology (115666)**

*David Clapham*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Biophysics 367

**Structure Biology of Cytoplasmic Signal Transduction (115667)**

*Michael Eck*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Biophysics 367

**Structure Biology of Cytoplasmic Signal Transduction (115667)**

*Michael Eck*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
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Biophysics 368
Probing Polymers with Nanospores, Experimental Condensed Matter Physics (115668)

2020 Fall (4 Credits)  
**Schedule:** TBD  
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Biophysics 369
Organic Chemistry and Chemical Biology of Molecular Evolution (115669)

*David Liu*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Biophysics 369
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*David Liu*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Biophysics 370
Cytoskeleton Dynamics; Mitosis and Cell Locomotion; Small Molecule Inhibitors (115670)

Timothy Mitchison
2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Biophysics 370
Cytoskeleton Dynamics; Mitosis and Cell Locomotion; Small Molecule Inhibitors (115670)

Timothy Mitchison
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Biophysics 371
Mechanisms of Synaptic Transmission and Plasticity (115671)

Venkatesh Murthy
2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a
Biophysics 371
Mechanisms of Synaptic Transmission and Plasticity (115671)

Venkatesh Murthy
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Biophysics 372
Protein Transport Across the ER Membrane (115673)

Tom Rapoport
2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Biophysics 372
Protein Transport Across the ER Membrane (115673)

Tom Rapoport
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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**Biophysics 373**

DNA Replication and Repair Mechanisms that Suppress Genomic Instability (156017)

*Johannes Walter*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Biophysics 373**

DNA Replication and Repair Mechanisms that Suppress Genomic Instability (156017)

*Johannes Walter*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Biophysics 375**

Single-Molecule Biophysics (115676)

*Xiaoliang Xie*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Additional Course Attributes:

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**Biophysics 375**

Single-Molecule Biophysics (115676)

*Xiaoliang Xie*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Biophysics 376**

Functional and Computational Genomics Studies of Transcription Factors and Cis Regulatory Elements (116572)

*Martha Bulyk*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Biophysics 376**

Functional and Computational Genomics Studies of Transcription Factors and Cis Regulatory Elements (116572)

*Martha Bulyk*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Biophysics 377
Statistical Theory and Inference for Stochastic Processes: With Applications to Bioinformatics (116573)

Jun Liu

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Biophysics 377
Statistical Theory and Inference for Stochastic Processes: With Applications to Bioinformatics (116573)

Jun Liu

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Biophysics 378
Structural and Cellular Biology of Insulin Signal Transduction (116574)

Steven Shoelson

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Biophysics 378
Structural and Cellular Biology of Insulin Signal Transduction (116574)

Steven Shoelson
2020 Fall (4 Credits)

Instructor Permissions: Instructor
Enrollment Cap: n/a

Biophysics 380
Microarray Data: Issues and Challenges (116576)

Leonid Mirny
2021 Spring (4 Credits)

Instructor Permissions: Instructor
Enrollment Cap: n/a

Biophysics 380
Microarray Data: Issues and Challenges (116576)

Leonid Mirny
2020 Fall (4 Credits)
Biophysics 381

Single-Molecule Biophysics (116577)

Xiaowei Zhuang

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Biophysics 381

Single-Molecule Biophysics (116577)

Xiaowei Zhuang

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Biophysics 382

Regulation of Synaptic Transmission and Dendritic Function in the Mammalian Brain (116678)

Bernardo Sabatini

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Biophysics 382

Regulation of Synaptic Transmission and Dendritic Function in the Mammalian Brain (116678)

*Bernardo Sabatini*

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

### Additional Course Attributes:

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Biophysics 384

NMR Spectroscopy on Membrane-associated Proteins and Peptides (119221)

*James Chou*

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

### Additional Course Attributes:

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Biophysics 384

NMR Spectroscopy on Membrane-associated Proteins and Peptides (119221)

*James Chou*

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a
### Biophysics 386

**Synaptic Plasticity and Neuronal Networks (118091)**

***Florian Engert***

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

---

### Biophysics 386

**Synaptic Plasticity and Neuronal Networks (118091)**

***Florian Engert***

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Biophysics 387

**Structural Studies of the Stereochemistry of Signaling and Transport through Biological Membranes (118092)**

***Rachelle Gaudet***

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Additional Course Attributes:

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Biophysics 387

Structural Studies of the Stereochemistry of Signaling and Transport through Biological Membranes (118092)

*Rachelle Gaudet*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Biophysics 390

Regulation of Mitosis (118096)

*Andrew Murray*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Biophysics 390

Regulation of Mitosis (118096)

*Andrew Murray*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a
Biophysics 391
Computational Methods in Genetics, Genomics and Proteomics (118097)

Shamil Sunyaev
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Biophysics 391
Computational Methods in Genetics, Genomics and Proteomics (118097)

Shamil Sunyaev
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Biophysics 392
Biophysics of Mechanosensation (119222)

David Corey
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Biophysics 392
Biophysics of Mechanosensation (119222)
David Corey
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Biophysics 393
The Mechanics and Regulation of Mitosis (119223)
David Pellman
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Biophysics 393
The Mechanics and Regulation of Mitosis (119223)
David Pellman
2021 Spring (4 Credits) Schedule: TBD
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**Biophysics 394**

Experimental Biophysics (119225)

*Mara Prentiss*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Biophysics 394**

Experimental Biophysics (119225)

*Mara Prentiss*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Biophysics 395**

Biophysics of Cell Adhesion and Vascular Shear Flow (119226)

*Timothy Springer*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
**Biophysics 395**

Biophysics of Cell Adhesion and Vascular Shear Flow (119226)

*Timothy Springer*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Biophysics 396**

Behavioral Neuroscience and Neurophysiology (119227)

*Aravinthan Samuel*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Biophysics 396**

Behavioral Neuroscience and Neurophysiology (119227)

*Aravinthan Samuel*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
### Biophysics 397

Research in Integrin Signaling, Cytoskeleton, and Control of Angiogenesis (120730)

**Donald Ingber**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Biophysics 397

Research in Integrin Signaling, Cytoskeleton, and Control of Angiogenesis (120730)

**Donald Ingber**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Biophysics 399

Biomolecular Nanotechnology (122042)

**William Shih**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Biophysics 399

Biomolecular Nanotechnology (122042)

William Shih

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD

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Biophysics 3000 Section: 1

Graduate Research Course (003000)

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a  
Schedule:

For students carrying out dissertation research in Biophysics.

Class Notes: Graduate Research Course

Additional Course Attributes:

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Biophysics 3000 Section: 1

Graduate Research Course (003000)

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a  
Schedule:

For students carrying out dissertation research in Biophysics.
## Class Notes: Graduate Research Course

### Additional Course Attributes:

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Biostatistics
Subject: Biostatistics

Biostatistics 230
Probability Theory and Applications I (119844)

Marcello Pagano

2020 Fall (4 Credits) Schedule: MW 0200 PM - 0330 PM
Instructor Permissions: Instructor Enrollment Cap: 20

Axiomatic foundations of probability, independence, conditional probability, joint distributions, transformations, moment generating functions, characteristic functions, moment inequalities, sampling distributions, modes of convergence and their interrelationships, laws of large numbers, central limit theorem, and stochastic processes.

Course Notes: Offered jointly with the School of Public Health as BST230.

Requirements: Prerequisite: Biostatistics PhD Program

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Biostatistics 231
Statistical Inference I (119845)

Robert Gray

2021 Spring (4 Credits) Schedule: MW 0945 AM - 1115 AM
Instructor Permissions: Instructor Enrollment Cap: 17

Exponential families, sufficiency, ancillarity, completeness, method of moments, maximum likelihood, unbiased estimation, Rao-Blackwell and Lehmann-Scheffe theorems, information inequality, Neyman-Pearson theory, likelihood ratio, score and Wald tests, uniformly and locally most powerful tests, asymptotic relative efficiency.

Course Notes: Offered jointly with the School of Public Health as BST231.

Requirements: Prerequisite: Biostatistics 230

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Biostatistics 232

Methods I (119846)

Brent Coull

2020 Fall (4 Credits)  Schedule: MW 0800 AM - 0930 AM

Instructor Permissions: Instructor  Enrollment Cap: 35

Introductory course in the analysis of Gaussian and categorical data. The general linear regression model, ANOVA, robust alternatives based on permutations, model building, resampling methods (bootstrap and jackknife), contingency tables, exact methods, logistic regression.

Course Notes: Offered jointly with the School of Public Health as BST232.

Recommended Prep: Signature of instructor required if prereq not met.

Requirements: Prerequisite: Biostatistics PhD Program

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Biostatistics 234

Introduction to Data Structures and Algorithms (160641)

Christoph Lange

Georg Hahn

2021 Spring (4 Credits)  Schedule: MW 1130 AM - 0100 PM

Instructor Permissions: Instructor  Enrollment Cap: 35

Introduction to the data structures and computer algorithms that are relevant to statistical computing. The implementation of data structures and algorithms for data management and numerical computations are discussed.

Course Notes: Offered jointly with the School of Public Health as BST 234.

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Biostatistics 235

Advanced Regression and Statistical Learning (119848)
Junwei Lu
2020 Fall (4 Credits) Schedule: MW 0945 AM - 1115 AM
Instructor Permissions: Instructor Enrollment Cap: 20

An advanced course in linear models, including both classical theory and methods for high dimensional data. Topics include theory of estimation and hypothesis testing, multiple testing problems and false discovery rates, cross validation and model selection, regularization and the LASSO, principal components and dimension reduction, and classification methods. Background in matrix algebra and linear regression required.

Course Notes: Offered jointly with the School of Public Health as BST235.
Requirements: Prerequisite: Biostatistics 231 AND Biostatistics 232

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Biostatistics 238
Principles and Advanced Topics in Clinical Trials (125262)

David Wypij
2021 Spring (4 Credits) Schedule: MW 0200 PM - 0330 PM
Instructor Permissions: Instructor Enrollment Cap: 10

This course focuses on selected advanced topics in design, analysis, and interpretation of clinical trials, including study design; choice of endpoints (including surrogate endpoints); interim analyses and group sequential methods; subgroup analyses; and meta-analyses.

Course Notes: Offered jointly with the School of Public Health as BST 214 & BST 238.
Requirements: Prerequisite: BIST 230 AND BIST 231 (may be taken concurrently)

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Biostatistics 240
Probability Theory and Applications II (119854)

Lorenzo Trippa
2020 Fall (4 Credits) Schedule: MW 0200 PM - 0330 PM
Instructor Permissions: Instructor Enrollment Cap: 15
A foundational course in measure theoretic probability. Topics include measure theory, Lebesgue integration, product measure and Fubini’s Theorem, Radon-Nikodym derivatives, conditional probability, conditional expectation, limit theorems on sequences of random variables, stochastic processes, and weak convergence.

**Course Notes:** Offered jointly with the School of Public Health as BST240.

**Requirements:** Prerequisite: Biostatistics 231

**Additional Course Attributes:**

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**Biostatistics 241**

Statistical Inference II (119855)

*Rui Wang*

2021 Spring (4 Credits) **Schedule:** TR 0200 PM - 0330 PM

**Instructor Permissions:** Instructor **Enrollment Cap:** 20

Advanced topics in statistical inference. Limit theorems, multivariate delta method, properties of maximum likelihood estimators, saddle point approximations, asymptotic relative efficiency, robust and rank-based procedures, resampling methods, nonparametric curve estimation.

**Course Notes:** Offered jointly with the School of Public Health as BST 241.

**Requirements:** Prerequisite: Biostatistics 240

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**Biostatistics 244**

Analysis of Failure Time Data (119849)

*L. Wei*

2021 Spring (4 Credits) **Schedule:** MW 0945 AM - 1115 AM

**Instructor Permissions:** Instructor **Enrollment Cap:** 20

Discusses the theoretical basis of concepts and methodologies associated with survival data and censoring, nonparametric tests, and competing risk models. Much of the theory is developed using counting processes and martingale methods.

**Course Notes:** Offered jointly with the School of Public Health as BST 244.
Requirements: Prerequisite: BIOSTAT 233 AND BIOSTAT 240

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Biostatistics 245

Analysis of Multivariate and Longitudinal Data (119850)

Tom Chen

2020 Fall (4 Credits) Schedule: TR 1130 AM - 0100 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

The multivariate normal distribution, Hotelling’s T2, MANOVA, repeated measures, the multivariate linear model, random effects and growth curve models, generalized estimating equations, multivariate categorical outcomes, missing data, computational issues for traditional and new methodologies.

Course Notes: Offered jointly with the School of Public Health as BST 245.

Requirements: Prerequisite: Biostatistics 231

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Biostatistics 249

Bayesian Methodology in Biostatistics (119853)

Jeffrey Miller

2021 Spring (4 Credits) Schedule: TR 0345 PM - 0515 PM

Instructor Permissions: Instructor Enrollment Cap: 20

General principles of the Bayesian approach, prior distributions, hierarchical models and modeling techniques, approximate inference, Markov chain Monte Carlo methods, model assessment and comparison. Bayesian approaches to GLMMs, multiple testing, nonparametrics, clinical trials, survival analysis.

Course Notes: Offered jointly with the School of Public Health as BST249.

Requirements: Prerequisite: Biostatistics 231 AND Biostatistics 232
**Biostatistics 281**

Genomic Data Manipulation (126944)

*Curtis Huttenhower*

*Eric Franzosa*

2021 Spring (4 Credits)  
**Schedule:** MW 0345 PM - 0515 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 20

Introduction to genomic data, computational methods for interpreting these data, and survey of current functional genomics research. Covers biological data processing, programming for large datasets, high-throughput data (sequencing, proteomics, expression, etc.), and related publications.

**Course Notes:** Offered jointly with the School of Public Health as BST 281.

**Requirements:** Prerequisite: BST 272 or BST 273

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**Biostatistics 282**

Introduction to Computational Biology and Bioinformatics (126946)

*Xiaole (Shirley) Liu*

2021 Spring (4 Credits)  
**Schedule:** TR 1200 PM - 0115 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Basic biological problems, genomics technology platforms, algorithms and data analysis approaches in computational biology. There will be three major components of the course: microarray and RNA-seq analysis, transcription and epigenetic gene regulation, cancer genomics.

This course is targeted at both biostatistics and biological science graduate students with some statistics and computer programming background who have an interest in exploring genomic data analysis and algorithm development as a potential future direction.

**Course Notes:** Offered jointly with the School of Public Health as BST 282.
This course is also offered as STAT 215/STAT 115.

Recommended Prep: Biostatistics degree program or Computational Biology and Quantitative Genetics degree program

Requirements: Prerequisite: STAT 110 OR CS 50 OR BIOSTAT PhD Students

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### Biostatistics 311

Teaching Assistant (211229)

2021 Spring (2 Credits)

**Schedule:** TBD

**Instructor Permissions:** Department

**Enrollment Cap:** n/a

Work with instructors in the department in laboratory instruction and other teaching-related duties.

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### Biostatistics 311

Teaching Assistant (211229)

2020 Fall (2 Credits)

**Schedule:** TBD

**Instructor Permissions:** Department

**Enrollment Cap:** n/a

Work with instructors in the department in laboratory instruction and other teaching-related duties.

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Biostatistics 350
Research (119866)
Rachel Nethery
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.
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Biostatistics 350
Research (119866)
Rachel Nethery
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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Biostatistics 350 Section: 002
Research (119866)
Paige Williams
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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Biostatistics 350 Section: 002
Research (119866)
Paige Williams
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.

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Biostatistics 350 Section: 004
Research (119866)
Briana Joy Stephenson
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.

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Biostatistics 350 Section: 004
Research (119866)
Briana Joy Stephenson
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.

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**Biostatistics 350**  Section: 005  
Research (119866)  
*Rajarshi Mukherjee*  
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.

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**Biostatistics 350**  Section: 005  
Research (119866)  
*Michael Hughes*  
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

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Biostatistics 350  Section: 006
Research (119866)

Junwei Lu

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Biostatistics 350  Section: 007
Research (119866)

John Quackenbush

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Biostatistics 350  Section: 007
Research (119866)

John Quackenbush

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.

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Biostatistics 350 Section: 008

Research (119866)

Alkes Price

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.

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Biostatistics 350 Section: 008

Research (119866)

Alkes Price

2020 Fall (4 Credits)  Schedule: TBD
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Biostatistics 350 Section: 009

Research (119866)

Giovanni Parmigiani

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
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Biostatistics 350 Section: 009

Research (119866)

Giovanni Parmigiani

2021 Spring (4 Credits) Schedule: TBD
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Biostatistics 350 Section: 010

Research (119866)

JP Onnela

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Biostatistics 350 Section: 010
Research (119866)
JP Onnela
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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Biostatistics 350 Section: 011
Research (119866)
Franziska Michor
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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Biostatistics 350 Section: 011
Research (119866)
Franziska Michor
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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### Biostatistics 350 Section: 012

**Research (119866)**

**Xihong Lin**

**2020 Fall (4 Credits) Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.

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### Biostatistics 350 Section: 012

**Research (119866)**

**Xihong Lin**

**2021 Spring (4 Credits) Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Biostatistics 350 Section: 013

**Research (119866)**

**Peter Kraft**

**2020 Fall (4 Credits) Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
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**Biostatistics 350 Section: 013**

Research (119866)

*Peter Kraft*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a  

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**Biostatistics 350 Section: 014**

Research (119866)

*Rafael A. Irizarry*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a  

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**Biostatistics 350 Section: 016**

Research (119866)

*Sebastien Haneuse*

2021 Spring (4 Credits) Schedule: TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.

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**Biostatistics 350 Section: 016**

Research (119866)

*Sebastien Haneuse*

2020 Fall (4 Credits) Schedule: TBD

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**Biostatistics 350 Section: 017**

Research (119866)

*Francesca Dominici*

2020 Fall (4 Credits) Schedule: TBD

**Instructor Permissions:** Instructor  
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Biostatistics 350 Section: 017

Research (119866)

Francesca Dominici

2021 Spring (4 Credits) Schedule: TBD

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Biostatistics 350 Section: 018

Research (119866)

Marcello Pagano

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Biostatistics 350 Section: 018
Research (119866)
Marcello Pagano
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Biostatistics 350 Section: 019
Research (119866)
Brent Coull
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.

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Biostatistics 350 Section: 019
Research (119866)
Brent Coull
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.

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Biostatistics 350 Section: 020

Research (119866)

Tianxi Cai

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.

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Biostatistics 350 Section: 020

Research (119866)

Tianxi Cai

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.

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Biostatistics 350 Section: 021

Research (119866)

Christoph Lange

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.

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Biostatistics  350  Section: 022

Research (119866)

Michael Hughes

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.

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Biostatistics  350  Section: 023

Research (119866)

Junwei Lu

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.

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Biostatistics 350 Section: 025

Research (119866)

Lorenzo Trippa

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.

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Biostatistics 350 Section: 025

Research (119866)

Lorenzo Trippa

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Biostatistics 350 Section: 027

Research (119866)

Martin Aryee

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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### Biostatistics 350 Section: 027

Research (119866)

**Martin Aryee**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.

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### Biostatistics 350 Section: 028

Research (119866)

**Sherri Rose**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.

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### Biostatistics 350 Section: 028

Research (119866)

**Sherri Rose**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
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### Biostatistics 350 Section: 029

Research (119866)

*Rui Wang*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Biostatistics 350 Section: 029

Research (119866)

*Rui Wang*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Biostatistics 350 Section: 031

Research (119866)

kimberly Glass

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

For doctoral candidates who have passed their written qualifying examination and who are undertaking advanced work along the lines of fundamental or applied dissertation research in the department.

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Business Doctoral 3000 Section: 0
Reading and Research (210871)

2021 Spring (4 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: 120

Students must register for a total of 16 credits in order to maintain full time status. Students enrolled in the PhD in Business Administration, Organizational Behavior, or Health Policy (management track) should utilize this course to indicate time spent researching and reading outside of classes. Credits are variable and can be adjusted as needed to maintain full time status.

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Celtic Languages and Literatures
Subject: Celtic

Celtic 91R
Supervised Reading and Research (110646)

Joseph Nagy
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Instruction and direction of reading on topics not treated in regular courses of instruction.

Additional Course Attributes:

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Celtic 91R
Supervised Reading and Research (110646)

Catherine McKenna
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Instruction and direction of reading on topics not treated in regular courses of instruction.

Additional Course Attributes:

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Celtic 91R Section: 002
Supervised Reading and Research (110646)

Natasha Sumner
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Instruction and direction of reading on topics not treated in regular courses of instruction.
Celtic  91R Section: 002
Supervised Reading and Research (110646)
Joseph Nagy
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Instruction and direction of reading on topics not treated in regular courses of instruction.

Celtic  91R Section: 003
Supervised Reading and Research (110646)
Natasha Sumner
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Instruction and direction of reading on topics not treated in regular courses of instruction.

Celtic  109
Finn: The Great Gaelic Hero (127630)
Natasha Sumner
2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a
This course explores the lengthy and wildly popular Irish and Scottish Gaelic tradition surrounding the hero
Finn mac Cumaill (Finn McCool). Stories about Finn and his legendary warrior band, the Fianna, have circulated in manuscript, print, and oral forms for well over a millennium. The protectors of Ireland and Gaelic Scotland, Finn and the Fianna are presented alternatively as hunters, warriors, and seers. Embodying heroic qualities valued by their culture at different periods, they undertake seemingly impossible tasks and defend Gaels from foreign and supernatural threat.

In the course, we examine literature about Finn and the Fianna as it is presented in medieval and early modern manuscripts; we engage with the rich modern folklore of Ireland, Scotland, and Nova Scotia; and we consider the international impact of the tradition by examining James Macpherson's infamous English-language adaptations and the vicious controversy over their 'authenticity' that erupted in the eighteenth century and persists to this day. All Gaelic texts are read in English translation.

**Additional Course Attributes:**

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**Celtic 110**

The Celtic Arthur (216050)

*Joseph Nagy*

2020 Fall (4 Credits)  

**Schedule:** MW 1030 AM - 1145 AM

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

We will be reading, in translation, the earliest surviving British Celtic texts featuring the figure of Arthur as well as the prototypes of the legendary figures (such as Merlin, Tristan, Isolde, and Guinevere) popularly associated with him. We will also study the historical context behind the evolution of Arthur from Roman Britain to the era of the Norman Conquest and its aftermath; possible analogs to "Celtic Arthur" and Arthurian tales in Irish tradition; reflections of Arthur in Celtic folklore; and Celtic elements in the treatment of Arthurian story in more recent cultures, including operas and films.

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**Celtic 138**

The Mabinogion: Stories from Medieval Wales (118671)

*Catherine McKenna*

2021 Spring (4 Credits)  

**Schedule:** TR 1030 AM - 1145 AM

**Instructor Permissions:** None  

**Enrollment Cap:** n/a
An exploration of the *Four Branches of the Mabinogi*, Welsh Arthurian romances and tales, and the bardic lore associated with them, in the context of the literary culture of Wales in the twelfth through fourteenth centuries. All texts are read in English translation.

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**Celtic 209**

Ireland 1600-1800: Upheaval and Adaptation (216034)

*Natasha Sumner*

2020 Fall (4 Credits)  

**Schedule:** F 0130 PM - 0415 PM

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

The two centuries considered in this course witnessed some of the most dramatic and fateful changes in Irish history and, indeed, of the British Empire. The period opens in the midst of armed rebellion linking Gaelic Ireland with Catholic allies from continental Europe which threatened to throw off English monarchical control of the island; it closes on the eve of the Act of Union which would see Ireland legislatively linked to England, Scotland, and Wales. In spite of the political dominance of English crown and Parliament, and the cultural destruction wrought by settler colonialism, Ireland’s majority across those 200 years remained Irish-speaking. What do the voices of those witnesses to upheaval tell us about history, culture, colonialism and the character of "modernity" more broadly?

This cross-disciplinary graduate seminar, co-taught by Natasha Sumner (Harvard) and Brendan Kane (University of Connecticut), pairs a consideration of the major historiographical questions associated with early modern Ireland with close study of Irish-language poetry and prose of the seventeenth and eighteenth centuries. In a time of regular conflict and drastic sociopolitical change for the island's Irish-speaking majority, we will consider authors' preoccupations in relation to historical events, and explore their changing creative impulses. Broad historical themes such as the emergence of modern imperialism and state formation will be investigated, and macro-historical themes will be tested through localized case studies. From a literary perspective, critical issues to be deliberated include, but are not limited to, the role(s) of the poet in society, tradition and innovation, orality, and intertextuality. Weekly readings will be drawn from primary sources and historical and literary scholarship, and translations of primary sources will be available. Engagement with the secondary historical literature is intended both to set the literary texts in context and to explore questions of methodology, theory, and argument in working with Irish sources.

The seminar is designed to be accessible to graduate students specializing in either history or literature (in Irish or English). Students from other disciplines are also welcome, and are encouraged to contact the instructors with questions: nsumner@g.harvard.edu; brendan.kane@uconn.edu.

N.B.: This course will be taught concurrently at the University of Connecticut and in the event that in-person instruction is permitted, some of our meetings may take place at UConn. There are no prerequisites. Competence in Irish would be helpful, but is not required.

**Recommended Prep:** Competence in Irish would be helpful, but is not required.
Celtic 231

Uncertainly Wonderful: Welsh and Irish Literature Read Again (216375)

Aled Jones

2020 Fall (4 Credits)  Schedule:  R 1200 PM - 0200 PM

Instructor Permissions:  None  Enrollment Cap:  n/a

A chance to read (and to reread) some of the central texts of the medieval 'canon', both prose and poetry, alongside more 'marginal' medieval works. These will be mainly Welsh, but also Irish: e.g., prose legends; political prophecy; poetry of love, praise, mockery and insult. By considering a range of critical studies of these texts, as well as comparative theory and relevant modern rethinkings, our aim will be to develop and focus our own approaches. We ask ourselves which contexts we find relevant, what genres we see being created, and what ways of reading we consider most useful. We know these texts to be wonderful: why exactly is that?

The course is intended to be broadly interdisciplinary and conversation is encouraged between readers and rereaders: students with new perspectives and fresh eyes are welcomed from all areas of study. Relevant Welsh and Irish texts will be provided in translation, though students with relevant linguistic knowledge will be encouraged to engage with the original languages, and with a wider range of texts. Additional close-reading sessions may be arranged.

This Seminar will be taught by Visiting Associate Prof. Aled Llion Jones (Bangor University).

Celtic 300

Reading and Research (116504)

Catherine McKenna

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Celtic 300
Reading and Research (116504)

Catherine McKenna

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Celtic 300
Reading and Research (116504)

Joseph Nagy

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Celtic 300 Section: 002
Reading and Research (116504)

Joseph Nagy

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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Celtic 300 Section: 003
Reading and Research (116504)

Natasha Sumner
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Celtic 300 Section: 003
Reading and Research (116504)

Natasha Sumner
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Celtic 302
Teaching Modern Celtic Languages (208303)

Catherine McKenna
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Any graduate student who is teaching a course in any modern Celtic language may register for 8 credits of Celtic 302 with the approval of the course head.

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Celtic 302
Teaching Modern Celtic Languages (208303)

Catherine McKenna

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: 30

Any graduate student who is teaching a course in any modern Celtic language may register for 8 credits of Celtic 302 with the approval of the course head.

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Celtic 302 Section: 002
Teaching Modern Celtic Languages (208303)

Joseph Nagy

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: 30

Any graduate student who is teaching a course in any modern Celtic language may register for 8 credits of Celtic 302 with the approval of the course head.

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Celtic 302 Section: 002
Teaching Modern Celtic Languages (208303)

Joseph Nagy
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Any graduate student who is teaching a course in any modern Celtic language may register for 8 credits of Celtic 302 with the approval of the course head.

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Celtic 302 Section: 003
Teaching Modern Celtic Languages (208303)

Natasha Sumner
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Celtic 302 Section: 003
Teaching Modern Celtic Languages (208303)

Natasha Sumner
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Any graduate student who is teaching a course in any modern Celtic language may register for 8 credits of Celtic 302 with the approval of the course head.

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Celtic 303
Teaching Celtic Literatures and Culture (208307)

*Catherine McKenna*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

Any Teaching Fellow in a course offered by the Celtic Department, other than courses in modern Celtic languages, may register for 4 credits of Celtic 303 per .2 teaching, with the approval of the course head(s).

**Additional Course Attributes:**

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Celtic 303
Teaching Celtic Literatures and Culture (208307)

*Catherine McKenna*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Any Teaching Fellow in a course offered by the Celtic Department, other than courses in modern Celtic languages, may register for 4 credits of Celtic 303 per .2 teaching, with the approval of the course head(s).

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Celtic 303 Section: 002
Teaching Celtic Literatures and Culture (208307)

*Joseph Nagy*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Any Teaching Fellow in a course offered by the Celtic Department, other than courses in modern Celtic languages, may register for 4 credits of Celtic 303 per .2 teaching, with the approval of the course head(s).

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### Celtic 303 Section: 002

Teaching Celtic Literatures and Culture (208307)

**Joseph Nagy**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

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### Celtic 303 Section: 003

Teaching Celtic Literatures and Culture (208307)

**Natasha Sumner**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

Any Teaching Fellow in a course offered by the Celtic Department, other than courses in modern Celtic languages, may register for 4 credits of Celtic 303 per .2 teaching, with the approval of the course head(s).

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Celtic  303 Section: 003
Teaching Celtic Literatures and Culture (208307)

Natasha Sumner
2021 Spring (4 Credits)                  Schedule:      TBD
Instructor Permissions: Instructor      Enrollment Cap:  n/a

Any Teaching Fellow in a course offered by the Celtic Department, other than courses in modern Celtic languages, may register for 4 credits of Celtic 303 per .2 teaching, with the approval of the course head(s).

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Celtic  304
Teaching in Other Fields (208312)

Catherine McKenna
2021 Spring (4 Credits)                  Schedule:      TBD
Instructor Permissions: Instructor      Enrollment Cap:  n/a

Any PhD student in Celtic (or candidate for an Ad Hoc PhD whose home department is Celtic) who serves as Teaching Fellow for a course in another department, or in General Education, may register for 4 credits of Celtic 304 per .2 teaching, with the approval of the Director of Graduate Studies or the student’s advisor. The student may, if he or she prefers, register instead for credits in that department or program’s teaching course.

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Celtic  304
Teaching in Other Fields (208312)

Catherine McKenna
2020 Fall (4 Credits)                  Schedule:      TBD
Instructor Permissions: Instructor      Enrollment Cap:  30

Any PhD student in Celtic (or candidate for an Ad Hoc PhD whose home department is Celtic) who serves as Teaching Fellow for a course in another department, or in General Education, may register for 4 credits of Celtic 304 per .2 teaching, with the approval of the Director of Graduate Studies or the student’s advisor.
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**Celtic 304 Section: 002**

Teaching in Other Fields (208312)

Joseph Nagy

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Any PhD student in Celtic (or candidate for an Ad Hoc PhD whose home department is Celtic) who serves as Teaching Fellow for a course in another department, or in General Education, may register for 4 credits of Celtic 304 per .2 teaching, with the approval of the Director of Graduate Studies or the student’s advisor. The student may, if he or she prefers, register instead for credits in that department or program’s teaching course.

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**Celtic 304 Section: 002**

Teaching in Other Fields (208312)

Joseph Nagy

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: 30

Any PhD student in Celtic (or candidate for an Ad Hoc PhD whose home department is Celtic) who serves as Teaching Fellow for a course in another department, or in General Education, may register for 4 credits of Celtic 304 per .2 teaching, with the approval of the Director of Graduate Studies or the student’s advisor. The student may, if he or she prefers, register instead for credits in that department or program’s teaching course.

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Celtic 304 Section: 003
Teaching in Other Fields (208312)

Natasha Sumner
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

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Celtic 304 Section: 003
Teaching in Other Fields (208312)

Natasha Sumner
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Celtic 305
Preparation of Doctoral Dissertation (113390)

Catherine McKenna
Celtic 305
Preparation of Doctoral Dissertation (113390)
Catherine McKenna

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Celtic 305 Section: 002
Preparation of Doctoral Dissertation (113390)
Joseph Nagy

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Instructor Permissions:  Instructor  Enrollment Cap:  n/a  

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Celtic 305  Section: 003  
Preparation of Doctoral Dissertation (113390)  
Natasha Sumner  

2021 Spring (4 Credits)  Schedule:  TBD  
Instructor Permissions:  Instructor  Enrollment Cap:  n/a  

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Celtic 340  
Celtic Languages and Literatures Proseminar (217824)  
Natasha Sumner
An introduction to Celtic studies and a review of the major critical approaches to the field.

Course Notes: Required of candidates for the PhD in Celtic Languages and Literatures. Not open to undergraduates. Enrollment in this course is restricted to G1 and G2 members of the Department of Celtic Languages and Literatures.

Class Notes: Enrollment in this course is restricted to G1 and G2 members of the Department of Celtic Languages and Literatures

Additional Course Attributes:

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Subject: Welsh

**Welsh 225A**

Medieval Welsh Language and Literature (113537)
*Aled Jones*

2020 Fall (4 Credits) Schedule: TR 0300 PM - 0415 PM
Instructor Permissions: None Enrollment Cap: n/a

Introduction to the language and culture of medieval Wales, with particular attention to narrative prose literature and its Celtic, Welsh and Norman contexts. By the end of the term we will have read in the original one of the *Four Branches of the Mabinogi* and selections from other texts.

Fall 2020 Seminar taught by Visiting Assoc Prof, Aled Llion Jones

Additional Course Attributes:

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**Welsh 225B**

Medieval Welsh Poetry (113711)
*Catherine McKenna*

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: None  Enrollment Cap: n/a

An introduction to Welsh poetry down to 1400. Continued study of grammar and practice in translation, as well as an introduction to the manuscript sources of the poetry and their cultural contexts, and the intricacies of medieval Welsh poetics.

Recommended Prep: Welsh 225a or equivalent preparation in Middle Welsh.

Additional Course Attributes:

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Subject: Breton

**Breton 122**

Introduction to Modern Breton (216064)

*Joseph Nagy*

2020 Fall (4 Credits)  Schedule: MTWR -

Instructor Permissions: None  Enrollment Cap: n/a

An introduction to the basic grammar of the standard spoken language of Brittany, a region of coastal western Europe deeply rooted in the Celtic tradition. Emphasis will be on pronunciation and conversational skills, but attention will also be paid to the cultural, historical, and folkloric background to this Celtic language. Included among the readings will be simple folk texts. Meets four times a week.

Additional Course Attributes:

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**Breton 123**

Intermediate Modern Breton (216065)

*Joseph Nagy*

2021 Spring (4 Credits)  Schedule: MTWR 1200 PM - 0100 PM

Instructor Permissions: None  Enrollment Cap: n/a

Continuation of Breton 122.


**Subject: Irish**

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**Irish 132**

*Introduction to Modern Irish (119128)*

*Natasha Sumner*

2020 Fall (4 Credits)  
**Schedule:** MTWR -

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Irish is the first official language of Ireland, and it has been officially recognized in Northern Ireland since 1998. Today Irish is spoken not only in the western 'Gaeltachtaí' (Irish-speaking regions), but also in cities like Dublin and Belfast. There is Irish-language television, film, radio, and print journalism, and many wonderful poets and fiction writers continue into the present a literary tradition that dates back to the sixth century.

The course introduces students to Irish as it is spoken and written today. Class work is participatory, and includes conversational role play and games as well as grammar study and drills. Audio and audiovisual resources reinforce pronunciation and aural comprehension. Songs, proverbs, and poems are an integral part of the course, introducing students to the vibrant oral and literary tradition of Gaelic Ireland. Meets 4 times a week.

**Course Notes:** The combination of Irish 132 and 133r satisfies the language requirement. It is recommended in any case that this course be followed by Irish 133r. May not be taken Pass/Fail. Not open to auditors. Meets four times a week for an hour.

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**Irish 133R**

*Intermediate Modern Irish (119063)*

*Natasha Sumner*

2021 Spring (4 Credits)  
**Schedule:** MTWR -

**Instructor Permissions:** None  
**Enrollment Cap:** n/a
A continuation of Irish 132, developing students' fluency in spoken and written Irish. As our knowledge of the language expands, we venture into storytelling, journal writing and writing and performing short skits. Internet, audio and video resources complement the study of grammar and select prose texts.

Course Notes: This course, when taken following Irish 132, satisfies the language requirement. May not be taken Pass/Fail. Not open to auditors.

Recommended Prep: Irish 132 or permission of instructor.

Requirements: Prerequisite: IRISH 132

Additional Course Attributes:

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**Irish 204R**

Readings in Early Irish Poetry (123862)

*Joseph Nagy*

2021 Spring (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

Readings in selected texts.

**Recommended Prep:** Irish 200 or permission of the instructor.

Additional Course Attributes:

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**Irish 205R**

Readings in Early Medieval Irish Prose (111898)

*Joseph Nagy*

2020 Fall (4 Credits)  

**Schedule:** MW 0300 PM - 0415 PM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

Readings in selected texts. Some knowledge of Old/Middle Irish required.

**Recommended Prep:** Irish 200 or permission of the instructor.
Scottish Gaelic

Scottish Gaelic 130 Section: 1
Introduction to Scottish Gaelic (111042)
Natasha Sumner
2020 Fall (4 Credits) Schedule: MTWR -
Instructor Permissions: None Enrollment Cap: n/a

Scottish Gaelic is spoken primarily in communities of the West Highlands and the Hebrides—a group of islands off the west coast of Scotland. There is also a Gaelic community on Cape Breton Island in Nova Scotia. Gaelic language and culture thrive in poetry, fiction, traditional and contemporary music, oral tradition, and a very lively blogosphere.

The course introduces students to Scottish Gaelic as it is spoken and written today. It surveys the grammar while also emphasizing practice in speaking the language. Class work is highly participatory; students are encouraged to take part in a range of communicative activities which enhance oral/aural ability. Translation exercises develop skills in the written language. A range of audio/audiovisual materials and online resources is used to support student learning. Meets four times a week.

Course Notes: The combination of Scottish Gaelic 130 followed by Scottish Gaelic 131r satisfies the language requirement. It is recommended in any case that this course be followed by Scottish Gaelic 131r. May not be taken Pass/Fail. Not open to auditors. Meets 4 times/weekly.

Additional Course Attributes:

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Chemical and Physical Biology
Subject: Chemical and Physical Biology

Chemical and Physical Biology  91
Research for Credit in Chemical and Physical Biology (122591)

Dominic Mao

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

91 is research for credit. It cannot be taken as a fifth course. To be eligible to enroll, you must have a Harvard-affiliated principal investigator agree to mentor you for the semester. For this reason, students must reach out to labs and interview with labs ahead of the start of the semester. Students are expected to work an average of 15 hours/week during term time. For Fall 2020, owing to the COVID-19 pandemic, all 91 research projects must be work that can be done remotely (in other words, you will not have access to and cannot perform experiments in lab).

Course Notes:  Limited to CPB concentrators. Students must have secured a position in a laboratory prior to enrolling in the course; the instructor will verify this with the faculty sponsor. Ordinarily may not be taken as a fifth course. Students must complete basic laboratory safety training and other safety training required by the host lab prior to starting work.

Additional Course Attributes:

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Chemical and Physical Biology  91
Research for Credit in Chemical and Physical Biology (122591)

Dominic Mao

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

91 is research for credit. It cannot be taken as a fifth course. To be eligible to enroll, you must have a Harvard-affiliated principal investigator agree to mentor you for the semester. For this reason, students must reach out to labs and interview with labs ahead of the start of the semester. Students are expected to work an average of 15 hours/week during term time.

Course Notes:  Limited to CPB concentrators. Students must have secured a position in a laboratory prior to enrolling in the course; the instructor will verify this with the faculty sponsor. Ordinarily may not be taken as a fifth course. Students must complete basic laboratory safety training and other safety training required by the host lab prior to starting work.
Chemical and Physical Biology   99A

Laboratory Research for Honors Thesis (122592)

Dominic Mao

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: 30

Laboratory research in topics related to the CPB concentration, culminating in an undergraduate thesis submitted to the CPB undergraduate office for review by members of the Board of Tutors in Biochemical Sciences and the greater Boston research community. The course includes a series of workshops designed to help prepare students for the process of writing their thesis.

Course Notes: Limited to students writing a thesis in CPB. Students are required to submit a written proposal to the CPB undergraduate office in the summer for review by the Board of Tutors in Biochemical Sciences for enrollment that fall. Only those students whose thesis proposals are approved are eligible to enroll. Ordinarily may not be taken as a fifth course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit. Students must complete basic laboratory safety training and other safety training required by the host lab prior to starting work."

Chemical and Physical Biology   99B

Laboratory Research for Honors Thesis (159732)

Dominic Mao

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: 30

Laboratory research in topics related to the CPB concentration, culminating in an undergraduate thesis submitted to the CPB undergraduate office for review by members of the Board of Tutors in Biochemical Sciences and the greater Boston research community. The course includes a series of workshops designed to help prepare students for the process of writing their thesis.

Course Notes: Limited to students writing a thesis in CPB. Students are required to submit a written proposal to the CPB undergraduate office in the
summer for review by the Board of Tutors in Biochemical Sciences for enrollment that fall. Only those students whose thesis proposals are approved are eligible to enroll. Ordinarily may not be taken as a fifth course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit. Students must complete basic laboratory safety training and other safety training required by the host lab prior to starting work."

Requirements: Pre-requisite: CPB 99A

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Chemical Biology  300HFA
Introduction to Chemical Biology Research (126695)

Daniel Kahne
Suzanne Walker

2020 Fall (2 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Lectures introduce the research areas of current program faculty in Chemical Biology. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Additional Course Attributes:

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Chemical Biology  300HFB
Introduction to Chemical Biology Research (160580)

Daniel Kahne
Suzanne Walker

2021 Spring (2 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Lectures introduce the research areas of current program faculty in Chemical Biology. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Requirements:  Pre-requisite: CHEMBIO 300HFA

Additional Course Attributes:

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Chemical Biology 350
Graduate Research (124362)
Daniel Kahne
Suzanne Walker
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Additional Course Attributes:

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Chemical Biology 350
Graduate Research (124362)
Daniel Kahne
Suzanne Walker
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Additional Course Attributes:

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Chemical Biology 350 Section: 002
Graduate Research (124362)
Emily Balskus
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
Chemical Biology 350 Section: 002

Graduate Research (124362)

Emily Balskus

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 003

Graduate Research (124362)

Stephen Blacklow

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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**Chemical Biology 350** Section: 004

Graduate Research (124362)

*Philip Cole*

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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**Chemical Biology 350** Section: 004

Graduate Research (124362)

*Arlene Sharpe*

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 005
Graduate Research (124362)
Sara Buhrlage
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 005
Graduate Research (124362)
Sara Buhrlage
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 006
Graduate Research (124362)
Manoj Duraisingh
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
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Chemical Biology 350 Section: 006

Graduate Research (124362)

*Stirling Churchman*

2021 Spring (4 Credits)  

Schedule: TBD

Instructor Permissions: None  

Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 007

Graduate Research (124362)

*Adam Cohen*

2020 Fall (4 Credits)  

Schedule: TBD

Instructor Permissions: None  

Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 007

Graduate Research (124362)

*Adam Cohen*
Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 008

Graduate Research (124362)

Vladimir Denic

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 008

Graduate Research (124362)

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Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 010
Graduate Research (124362)

Rachelle Gaudet

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Chemical Biology 350 Section: 011
Graduate Research (124362)

Brian Liau

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Chemical Biology 350 Section: 011
Graduate Research (124362)

Vadim Gladyshev
Chemical Biology 350 Section: 012

Graduate Research (124362)

Nathanael Gray

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 012

Graduate Research (124362)

Nathanael Gray

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 013
Graduate Research (124362)
Stephen Haggarty
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 013
Graduate Research (124362)
Stephen Haggarty
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 014
Graduate Research (124362)
Marcia Haigis
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
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Chemical Biology 350 Section: 014

Graduate Research (124362)

Robert Kingston

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions: None  Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 015

Graduate Research (124362)

Deborah Hung

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions: None  Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 016

Graduate Research (124362)

Eric Jacobsen

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 016

Graduate Research (124362)

Brian Liau

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology  350 Section: 017
Graduate Research (124362)

Cigall Kadoch

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology  350 Section: 017
Graduate Research (124362)

Cigall Kadoch

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology  350 Section: 018
Graduate Research (124362)

Randall King

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
Chemical Biology  350 Section: 018

Graduate Research (124362)

Randall King

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Chemical Biology  350 Section: 019

Graduate Research (124362)

Andrew Kruse

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
2021 Spring (4 Credits)  Schedule:  TBD  
Instructor Permissions:  None  Enrollment Cap:  n/a  

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.  

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Chemical Biology  350  Section: 020  
Gradient Research (124362)  
Seth Rakoff-Nahoum  
2020 Fall (4 Credits)  Schedule:  TBD  
Instructor Permissions:  None  Enrollment Cap:  n/a  

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.  

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Chemical Biology  350  Section: 020  
Gradient Research (124362)  
Amy Wagers  
2021 Spring (4 Credits)  Schedule:  TBD  
Instructor Permissions:  None  Enrollment Cap:  n/a  

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.  

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Chemical Biology 350 Section: 021
Graduate Research (124362)

David Liu

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 021
Graduate Research (124362)

David Liu

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 022
Graduate Research (124362)

Ralph Mazitschek

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
Chemical Biology 350 Section: 022

Graduate Research (124362)

Ralph Mazitschek

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 023

Graduate Research (124362)

Stuart Schreiber

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 023

Graduate Research (124362)

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Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 024

Graduate Research (124362)

Philip Cole

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 024

Graduate Research (124362)

David Walt

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 025
Graduate Research (124362)

Pamela Silver

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 025
Graduate Research (124362)

Pamela Silver

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 026
Graduate Research (124362)

Peter Sorger

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
Additional Course Attributes:

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**Chemical Biology 350 Section: 026**

Graduate Research (124362)

*Peter Sorger*

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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**Chemical Biology 350 Section: 027**

Graduate Research (124362)

*Loren Walensky*

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 028
Graduate Research (124362)
Timothy Mitchison

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 028
Graduate Research (124362)
Timothy Mitchison

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Chemical Biology 350 Section: 029

Graduate Research (124362)

Nathalie Agar

2021 Spring (4 Credits)  Schedule: 
Instructor Permissions:  None  Enrollment Cap:  n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 029

Graduate Research (124362)

Nathalie Agar

2020 Fall (4 Credits)  Schedule: 
Instructor Permissions:  None  Enrollment Cap:  n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 030

Graduate Research (124362)

Seth Rakoff-Nahoum

2021 Spring (4 Credits)  Schedule: 
Instructor Permissions:  None  Enrollment Cap:  n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
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Chemical Biology  350 Section: 030

Graduate Research (124362)

Alan Brown

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology  350 Section: 031

Graduate Research (124362)

Abigail Devlin

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology  350 Section: 031

Graduate Research (124362)

Amy Wagers
Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology  350 Section: 032

Graduate Research (124362)

Eric Fischer

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Chemical Biology  350 Section: 032

Graduate Research (124362)

David Walt

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Additional Course Attributes:

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Chemical Biology 350 Section: 033
Graduate Research (124362)

Amit Choudhary

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 033
Graduate Research (124362)

Arlene Sharpe

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Chemical Biology 350 Section: 034
Graduate Research (124362)

Amit Choudhary

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
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Chemical Biology 350 Section: 034

Graduate Research (124362)

Alan Brown

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 035

Graduate Research (124362)

Manoj Duraisingh

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 035

Graduate Research (124362)

Vadim Gladyshev
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Chemical Biology  350  Section: 036

Graduate Research (124362)

Abigail Devlin

2020 Fall (4 Credits)                                Schedule: TBD
Instructor Permissions: None                        Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology  350  Section: 037

Graduate Research (124362)

Robert Kingston

2020 Fall (4 Credits)                                Schedule: TBD
Instructor Permissions: None                        Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 038
Graduate Research (124362)
Seth Rakoff-Nahoum
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 350 Section: 039
Graduate Research (124362)

2020 Fall (4 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a

Upper level Chemical Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Chemical Biology 399
Laboratory Research (121170)
Daniel Kahne

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

This course is intended for Chemical Biology lab rotations.

Additional Course Attributes:

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Chemical Biology 399

Laboratory Research (121170)

Daniel Kahne

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

This course is intended for Chemical Biology lab rotations.

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The course covers the chemistry and physics underlying molecular phenomena in the world. Starting from a single electron, the course will build up to atoms, molecules, and materials. Interactions of molecules are studied through thermochemistry, equilibria, entropy and free energy, acids and bases, electrochemistry, and kinetics. Applications include physical principles in biology, global energy demands, and modern materials and technology.

Course Notes: A few operations of calculus are developed and used. Fluency in pre-calculus secondary school mathematics is assumed. Students are expected to have AP or honors level high school chemistry, or have completed Life Sciences 1a or Life and Physical Sciences A (LPS A) with a satisfactory grade.

This course is part of an integrated introduction to the physical science intended for students who plan to pursue a concentration in the physical or life sciences and/or to satisfy a pre-medical requirement in general/inorganic chemistry. Physical Sciences 1 and Physical Sciences 11 cannot both be taken for credit.

Recommended Prep: A few operations of calculus are developed and used. Fluency in pre-calculus secondary school mathematics is assumed. Students are expected to have AP or honors level high school chemistry, or have completed Life Sciences 1a or Life and Physical Sciences A (LPS A) with a satisfactory grade.
An introduction to the fundamental theories of quantum mechanics and statistical mechanics and their role in governing the behavior of matter. The course begins with the quantum behavior of a single electron and develops the elements of the periodic table, the nature of the chemical bond, the bulk electronic and thermal properties of materials, and the thermodynamics of chemical reactions. Applications include semiconductor electronics, solar energy conversion, medical imaging, and the stability and dynamism of living systems. Calculus and numerical simulations will be used extensively. In at-home laboratory exercises, students will construct and apply instruments to illustrate core principles from the course.

Course Notes: Three pre-recorded lectures will be given weekly, which students watch asynchronously. Students are required to attend the interactive live class meetings on Mondays, Wednesdays, and Fridays. During enrollment, students can choose either the 10:30 am - 11:45 am ET blocks on MWF (option 1) or the 7:30 pm - 8:45 pm ET blocks on MWF (option 2). On Mondays, the course instructor Professor Adam Cohen leads the class meeting from 10:30 am - 11:45 am ET. In the 7:30 pm - 8:45 pm class, students will watch a recording of the morning class in an interactive viewing session hosted by teaching fellows. In both Monday sessions, students will participate in breakout rooms, ask questions, and work on exercises. (Students who choose the evening class option are welcome and encouraged to attend the Monday morning class if possible.) On Wednesdays and Fridays, the morning and evening class meetings are repeated sessions where students participate in problem solving discussion with a Section TF and conduct labs (both numerical simulations and at-home hands-on lab exercises) with a Lab TF.

Physical Sciences 10 and Physical Sciences 11 may be taken in any order. The general chemistry requirement for medical school can be satisfied with any two of the following courses: Life and Physical Sciences A, Life Sciences 1a, Physical Sciences 1, Physical Sciences 10, or Physical Sciences 11.

Recommended Prep: A strong background in chemistry (Chemistry AP score of 5, or Physical Sciences 1, or equivalent preparation), mathematics at the level of Mathematics 1b (may be taken concurrently), and some familiarity with physics (force, energy, work, and electric charge).

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Physical Sciences  10  Section: 002

Quantum, Statistical, and Computational Foundations of Chemistry (107367)

*Adam Cohen*

2020 Fall (4 Credits)  Schedule: MWF 0730 PM - 0845 PM

Instructor Permissions: None  Enrollment Cap: n/a

An introduction to the fundamental theories of quantum mechanics and statistical mechanics and their role in governing the behavior of matter. The course begins with the quantum behavior of a single electron and
develops the elements of the periodic table, the nature of the chemical bond, the bulk electronic and thermal properties of materials, and the thermodynamics of chemical reactions. Applications include semiconductor electronics, solar energy conversion, medical imaging, and the stability and dynamism of living systems. Calculus and numerical simulations will be used extensively. In at-home laboratory exercises, students will construct and apply instruments to illustrate core principles from the course.

Course Notes: Three pre-recorded lectures will be given weekly, which students watch asynchronously. Students are required to attend the interactive live class meetings on Mondays, Wednesdays, and Fridays. During enrollment, students can choose either the 10:30 am - 11:45 am ET blocks on MWF (option 1) or the 7:30 pm - 8:45 pm ET blocks on MWF (option 2). On Mondays, the course instructor Professor Adam Cohen leads the class meeting from 10:30 am - 11:45 am ET. In the 7:30 pm - 8:45 pm class, students will watch a recording of the morning class in an interactive viewing session hosted by teaching fellows. In both Monday sessions, students will participate in breakout rooms, ask questions, and work on exercises. (Students who choose the evening class option are welcome and encouraged to attend the Monday morning class if possible.) On Wednesdays and Fridays, the morning and evening class meetings are repeated sessions where students participate in problem solving discussion with a Section TF and conduct labs (both numerical simulations and at-home hands-on lab exercises) with a Lab TF.

Physical Sciences 10 and Physical Sciences 11 may be taken in any order. The general chemistry requirement for medical school can be satisfied with any two of the following courses: Life and Physical Sciences A, Life Sciences 1a, Physical Sciences 1, Physical Sciences 10, or Physical Sciences 11.

Recommended Prep: A strong background in chemistry (Chemistry AP score of 5, or Physical Sciences 1, or equivalent preparation), mathematics at the level of Mathematics 1b (may be taken concurrently), and some familiarity with physics (force, energy, work, and electric charge).

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Physical Sciences 11

Foundations and Frontiers of Modern Chemistry: A Molecular and Global Perspective (107368)

James Anderson
Gregory C. Tucci
Lu Wang

2021 Spring (4 Credits) Schedule: MWF 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

The Physical Sciences hold the key to solving unprecedented problems at the intersection of science, technology, and an array of rapidly emerging global scale challenges. The course emphasizes a molecular
scale understanding of energy and entropy; free energy in equilibria, acid/base reactivity, and electrochemistry; molecular bonding and kinetics; catalysis in organic and inorganic systems; the union of quantum mechanics, nanostructures, and photovoltaics; and the analysis of nuclear energy. Case studies are used both to develop quantitative reasoning and to directly link these principles to global strategies.

Course Notes: Students are expected to have high school chemistry, or have completed Life and Physical Sciences A (LPS A) or Life Sciences 1a (LS 1a), or have received permission of the instructors. Physical Sciences 10 and Physical Sciences 11 may be taken in any order. The general chemistry requirement for medical students can be satisfied with any two of the following courses: Life and Physical Sciences A, Life Sciences 1a, Physical Sciences 1, Physical Sciences 10, or Physical Sciences 11. NOTE: Physical Sciences 1 and Physical Sciences 11 cannot both be taken for credit.

Class Notes: Lecture attendance and participation via Zoom counts towards the final grade. For students who cannot attend the live lectures due to their Time Zones (i.e. 10:30-11:45 AM ET is outside of their local time 7:30 AM - 10:15 PM), they can watch the recorded lectures between 4:00 PM - 11:59 PM ET on the same day (M/W/F) to earn the lecture participation grade.

Recommended Prep: A few operations of calculus are developed and used. Fluency in pre-calculus secondary school mathematics is assumed.

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Subject: Chemistry

Chemistry 17

Principles of Organic Chemistry (115137)

Christina Woo

2020 Fall (4 Credits) Schedule: MWF 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

An introduction to organic chemistry, with an emphasis on structure and bonding, reaction mechanisms, and chemical reactivity.

Course Notes: Open to freshmen with a score of 750 or higher in the College Boards or the Chemistry Placement Examination; and to students who scored 5 on the Chemistry Advanced Placement Examination; and to the students who achieved a grade of B or higher in either Physical
Sciences 1, 10, 11, or another college-level introductory chemistry course. Others may enter only by permission of the instructor. The Chemistry 17/27 sequence is intended primarily for students in chemistry or the life sciences, who have completed LPSA or LS1a and one of the PS courses (PS1, PS10, PS11). The Chemistry 20/30 sequence is intended primarily for students planning a concentration in chemistry or the physical sciences. Either sequence satisfies the organic chemistry requirement for medical school. Students may not count both Chemistry 17 and Chemistry 20 for degree credit. On the other hand, Chemistry 27 and Chemistry 30 cover different material, so students interested in taking both courses may choose to do so via one of two sequences: Chemistry 17-27-30 or Chemistry 20-30-27. Chemistry 27 satisfies the biochemistry chemistry requirement for most medical schools.

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**Chemistry 20**

Organic Chemistry (124312)

*Logan McCarty*

2021 Spring (4 Credits)  

**Schedule:**  
MWF 0900 AM - 1015 AM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

An introduction to structure and bonding in organic molecules; mechanisms of organic reactions; chemical transformations of the functional groups of organic chemistry; synthesis; determination of chemical structures by infrared and NMR spectroscopy.

**Course Notes:** Chemistry 20/30 is an integrated two-semester sequence that prepares students to study chemistry and other physical sciences, whereas the Chemistry 17/27 sequence focuses on application of organic chemistry concepts to the life sciences. Either sequence satisfies the organic chemistry requirement for medical school and the chemistry concentration. The content of Chemistry 17 is accelerated and overlaps with topics from both Chemistry 20 and 30. Students may not count both Chemistry 17 and 20 toward the degree. However, Chemistry 27 and Chemistry 20/30 cover different material, so students may choose to take Chemistry 27 after completing the 20/30 sequence.

**Recommended Prep:** Open to students who scored 4 or 5 on the Chemistry Advanced Placement Examination, or who successfully completed Life Sciences 1A or Life and Physical Sciences A. Others should contact the instructor to discuss their preparation.

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Chemistry 27

Organic Chemistry of Life (117558)

Emily Balskus

2021 Spring (4 Credits) Schedule: MWF 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

Chemical principles that govern the processes driving living systems are illustrated with examples drawn from biochemistry, cell biology, and medicine. The course deals with organic chemical reactivity (reaction mechanisms, structure-reactivity relationships), with matters specifically relevant to the life sciences (chemistry of enzymes, nucleic acids, drugs, natural products, cofactors), and with applications of chemical biology to medicine and biotechnology. An understanding of organic reactions and their "arrow pushing" mechanisms is required.

Course Notes: Chemistry 27 and 30 may both be taken for degree credit. See note for Chemistry 17.

Recommended Prep: Chemistry 17 or Chemistry 30 or Chemistry 20 with permission of the instructor.

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Chemistry 30

Organic Chemistry (118925)

Andrew Myers

2020 Fall (4 Credits) Schedule: TRF 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

Continuation of Chemistry 20 with a greater focus on challenging problem solving. Fundamental principles of basic reactivity in organic chemistry. Carbonyl chemistry and pericyclic reactions are covered in particular detail, using principles of stereochemistry, stereoelectronic theory, and molecular orbital theory as a foundation. Students develop skills in planning organic chemical syntheses and are given an introduction to organometallic chemistry.

Course Notes: The course has been optimized for virtual learning with the development of lecture recordings and synchronous instruction.
sessions. Students are expected to attend two lecture “watch parties” during the week (Primary Sessions: Tuesday and Thursday, 1:30PM–3:00PM EST, Zoom) hosted by Professor Myers and the teaching staff. These sessions will include watching of lecture recordings in small breakout groups over Zoom with teaching staff available for questions and discussion. Alternative sessions will be scheduled on Tuesdays/Thursdays based on student time zone restrictions following registration. Weekly discussion sections (recommended) will be held Wednesdays and Thursdays with several times available. Weekly review sessions will be held Fridays (Primary Session: 1:30PM–3:00PM EST, Zoom, recorded) and will focus on challenging, collaborative problem solving using the week’s lecture material, with attendance strongly encouraged. Office hours and help rooms will be available throughout the week. The course will also feature a final project, containing written and presentation components, focused on the analysis of complex organic molecules from the chemical literature. Laboratory section will include experiment recordings, quizzes, and critiques, with specific information available during the semester.

Recommended Prep:

Chemistry 20 or the equivalent. Chemistry 27 and 30 may both be taken for degree credit. Students who have taken Chemistry 17 are welcome to take the course but should contact the teaching staff to discuss preparations at the start of the semester. First-year students with strong backgrounds in chemistry are encouraged to contact the teaching staff to discuss taking Chemistry 30.

Recommended Prep: See notes section

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Chemistry  40

Inorganic Chemistry (123126)

Daniel Nocera

2021 Spring (4 Credits)        Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None  Enrollment Cap: n/a

An introduction to basic concepts of inorganic chemistry. Develops principles of chemical bonding and molecular structure on a basis of symmetry, applying these concepts to coordination chemistry (highlighting synthesis), organometallic chemistry (applications to catalysis), materials synthesis, and bioinorganic processes.

Class Notes: Course note: For students who cannot attend the live lectures due to their Time Zones (i.e. 1:30-2:45pm PM ET is outside of their local time 7:30 AM -10: 15 PM), they can watch the recorded lectures.

Recommended Prep: Chemistry 17 or 20
Chemistry 91R
Introduction to Research (113865)

Gregory C. Tucci

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor
Enrollment Cap: n/a

Reading and/or laboratory work related to one of the research projects under way in the department.

Course Notes: Open to a limited number of chemistry concentrators who are accepted as research students without having taken Chemistry 98. Written permission of the sponsor must be filed at the Office of the Associate Director of Undergraduate Studies in Chemistry. Any student enrolling in this course must register the name of his or her research mentor with the course head whose signature must appear on each student's study card. Must be taken Sat/Unsat.

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Chemistry 91R
Introduction to Research (113865)

Gregory C. Tucci

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor
Enrollment Cap: n/a

Reading and/or laboratory work related to one of the research projects under way in the department.

Course Notes: Open to a limited number of chemistry concentrators who are accepted as research students without having taken Chemistry 98. Written permission of the sponsor must be filed at the Office of the Associate Director of Undergraduate Studies in Chemistry. Any student enrolling in this course must register the name of his or her research mentor with the course head whose signature must appear on each student's study card. Must be taken Sat/Unsat.
Chemistry 98R

Introduction to Research - Junior Year (112494)

Gregory C. Tucci

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Research under the direction of, or approved by, a member of the faculty of the Department of Chemistry. This is a junior tutorial.

Course Notes: Open with permission of the instructor to junior chemistry majors who have satisfactorily completed the non-credit Introduction to Research Tutorial in the spring term of the sophomore year. In that non-credit spring term tutorial, taught Tu., Th., 1-2:30, students will attend introductory lectures and research seminars in order to acquaint themselves with departmental research programs. In the junior year, students who complete the non-credit tutorial and obtain placement in a research laboratory will undertake research as Chemistry 98r. Written permission of the research adviser must be filed at the office of the Associate Director of Undergraduate Studies in Chemistry. Any student enrolling in this course must register the name of his or her research mentor with the course head whose signature must appear on each student's study card.

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Chemistry 98R

Introduction to Research - Junior Year (112494)

Gregory C. Tucci

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Research under the direction of, or approved by, a member of the faculty of the Department of Chemistry. This is a junior tutorial.

Course Notes: Open with permission of the instructor to junior chemistry majors who
have satisfactorily completed the non-credit Introduction to Research Tutorial in the spring term of the sophomore year. In that non-credit spring term tutorial, taught Tu., Th., 1-2:30, students will attend introductory lectures and research seminars in order to acquaint themselves with departmental research programs. In the junior year, students who complete the non-credit tutorial and obtain placement in a research laboratory will undertake research as Chemistry 99r. Written permission of the research adviser must be filed at the office of the Associate Director of Undergraduate Studies in Chemistry. Any student enrolling in this course must register the name of his or her research mentor with the course head whose signature must appear on each student’s study card.

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Chemistry 99R

Tutorial - Senior Year (113976)

Gregory C. Tucci

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Research under the direction of, or approved by, a member of the faculty of the Department of Chemistry.

Course Notes: Open to seniors accredited by the Department as honors candidates. Students enrolled in Chemistry 99r have the option of writing a thesis. Written permission of the research adviser must be filed at the office of the Associate Director of Undergraduate Studies in Chemistry. Any student enrolling in this course must register the name of his or her research mentor with the course head whose signature must appear on each student’s study card.

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Chemistry 99R

Tutorial - Senior Year (113976)

Gregory C. Tucci

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Research under the direction of, or approved by, a member of the faculty of the Department of Chemistry.

Course Notes: Open to seniors accredited by the Department as honors candidates. Students enrolled in Chemistry 99r have the option of writing a thesis. Written permission of the research adviser must be filed at the office of the Associate Director of Undergraduate Studies in Chemistry. Any student enrolling in this course must register the name of his or her research mentor with the course head whose signature must appear on each student’s study card.

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Chemistry 100R

Experimental Chemistry and Chemical Biology (123022)

Heidi Vollmer-Snarr

2021 Spring (4 Credits)  Schedule:  MW 1200 PM - 0115 PM

Instructor Permissions: Instructor  Enrollment Cap: n/a

Chem 100R is a project-based synthetic/physical organic, bioanalytical, and chemical biology research course. Students work in 2–4 person groups with course staff on zoom to conduct and contribute to cutting-edge, faculty-derived research. Throughout the semester students use electronic notebooks to keep track of their research findings, which they present in group meetings and write up in a formal research paper. As students learn to communicate technically with other scientists and peers, they also learn to communicate about the broader applications of their research to nonscientific audiences through science advocacy.

Course Notes: This course will meet on zoom M, W 12:00 - 2:00 pm ET. Chem 100R is suitable for students with or without extensive laboratory experience, and is open to freshman, sophomores, juniors, and seniors, regardless of concentration.

Recommended Prep: Chem 30, 27, or S-20ab; and permission of the instructor.

Related Sections: Additional virtual laboratory meetings will be arranged with research project groups at times available to all group members.

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Chemistry 100R
Experimental Chemistry and Chemical Biology (123022)
Heidi Vollmer-Snarr
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Chem 100R is a project-based synthetic/physical organic, bioanalytical, and chemical biology research course. Students work in 2–4 person groups with course staff on zoom to conduct and contribute to cutting-edge, faculty-derived research. Throughout the semester students use electronic notebooks to keep track of their research findings, which they present in group meetings and write up in a formal research paper. As students learn to communicate technically with other scientists and peers, they also learn to communicate about the broader applications of their research to nonscientific audiences through science advocacy.

Course Notes: This course will meet on zoom TTh 6:30–8:30 pm ET. Chem 100R is suitable for students with or without extensive laboratory experience, and is open to freshman, sophomores, juniors, and seniors, regardless of concentration.

Recommended Prep: Chem 30, 27, or S-20ab; and permission of the instructor.

Related Sections: Additional virtual laboratory meetings will be arranged with research project groups at times available to all group members.

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Chemistry 101
Chemical Biology Towards Precision Medicine (124554)
Stuart Schreiber
2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 125
Advances in chemistry and biology suggest new ways to discover medicines that address the underlying cause of disease – in a precise and personalized way – and thus to accelerate the understanding and treatment of human disease and to deliver the right medicine to the right patient at the right time. Chemical Biology Towards Precision Medicine teaches students principles of chemical biology and human biology relevant to the discovery of safe and effective therapeutics – precision medicine. The course will explore patient-based 'experiments of nature' that illuminate disease in the context of human physiology prior to even starting a drug-discovery effort. After the first half of the course on "Foundations" a second half of the class will focus on "Applications" – different diseases for which human biology-based approaches offer promise. The indications to be explored in Chem 101 include: infectious disease (COVID, malaria; TB; HIV/AIDS), psychiatric disease (schizophrenia and bipolar disorder), neurodegenerative disease (Alzheimer’
s Disease), diabetes, cancer, cardiovascular and inflammatory bowel disease, regenerative medicine and aging. Lecture materials will be presented asynchronously via recorded videos, while synchronous in-class learning at the regular class time will explore additional features of Chem 101. For example, we will discuss how citizen-scientists can use their knowledge of science to advance important societal challenges through in-class interactions with policy makers, business leaders and philanthropists – in this case to defeat COVID. We will use Scientists to Stop COVID-19 as a case study.

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Chemistry 105 Section: 1

Advanced Organic Chemistry (109454)

Eric Jacobsen

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

Advanced reactivity principles in organic chemistry. Students learn 1) fundamentals of structure, bonding, and reaction energetics, 2) to identify and propose mechanisms for common organic, organometallic, and catalytic reactions, along with experiments to test those mechanisms; 3) to evaluate the factors controlling rate and selectivity in organic reactions; 4) to understand and analyze the current organic chemistry literature. The overarching goal of this course is to provide students with a solid foundation for a research career in organic chemistry and adjacent fields (chemical biology, inorganic chemistry).

Course Notes: Prerequisites: Two semesters of college-level organic chemistry. At least one prior or concurrent course in physical and/or inorganic chemistry is recommended.

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Chemistry 110 Section: 01

The Chemistry and Biology of Therapeutics (110241)

Matthew Shair
Brian Liau

2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 50

This course will cover the chemical and biological principles that govern small molecule therapeutics. We will discuss small molecule conformational analysis, chemical forces that drive small molecule-protein
interactions, and small molecule binding to proteins to affect disease states. We will also discuss how protein targets are identified and the frontiers of modern small molecule therapeutics. Protein targets include, but are not limited to kinases, proteases, GTPases, scaffolding proteins, epigenetic modifiers, metabolic enzymes and transcription factors. This course will teach students how to use modern computer modeling applications to perform structure-based design of small molecule ligands.

Course Notes: Completion of Chem 27 or Chem 30

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Chemistry 145

Experimental Inorganic Chemistry (109110)

Dilek Dogutan Kiper

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

An introduction to experimental techniques designed to demonstrate synthesis of inorganic compounds, and their purification and characterization by interpreting appropriate analytical data. The remote instruction of the course will have five components: (1) A coordinated narrative- and video-instruction for the syntheses of porphyrin macrocycles and metal-metal bonded compounds. (2) Building on the instruction of (1), students will then propose the synthesis of a new compound, a Pacman dipyrrin bimetallic complex. The student's proposed synthesis plan will then be executed by TFs and characterization data of compounds will be provided to students to assess whether their proposed synthesis worked or not. (3) The video instruction will be augmented with lecture modules on numerous characterization techniques (H and multinuclear NMR, cyclic voltammetry, steady-state and time resolved spectroscopy, mass spectrometry, EPR, and magnetism). (4) Kits will be provided for students to perform experiments remotely of relevance to (1) and (2). (5) Special guest speakers will be invited to meet remotely with students, including faculty from top graduate schools in the U.S. to help those interested in preparing for graduate studies, as well as renowned experts in synthetic chemistry.

Course Notes: The class meeting times are not listed in the catalog. Class times will be set to best accommodate enrolled students, taking into consideration time zone and class schedules. Tentatively, a 2 hr session on Tuesday and a 2 hr session on Thursday will be planned with the precise time TBD. Additionally, a 2 hr weekly group meeting, TBD, is planned for in person activities related to class (e.g., TF sessions, further instruction, remote experiments). A survey link will be provided to determine class meeting times once the student enrollment is known (post Aug 25). Attending weekly lectures is required. If student cannot make all meetings in person, they should let the instructor know. In instances where in person attendance is not possible, a combination
of recorded lectures and participation in live sessions will be scheduled between the student and instructor.

Recommended Prep: Chemistry 40 and either Chemistry 27 or 30, or permission of the instructor.

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### Chemistry 155

**Advanced Inorganic Chemistry II (156395)**

*Theodore Betley*

2020 Fall (4 Credits)  
**Schedule:** MW 0900 AM - 1015 AM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Transition element chemistry will be discussed with an emphasis on synthesis, structure, bonding, and reaction mechanisms. Connections between molecular structure and electronic structure and how that parleys into reactivity will be emphasized throughout. Advanced problems of interest to inorganic chemistry will be discussed in the context of catalysis, organometallics, and bioinorganic processes. The course will be discussion driven with a heavy reliance on the current literature.

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### Chemistry 156

**Materials Chemistry (207680)**

*Jarad Mason*

2021 Spring (4 Credits)  
**Schedule:** MW 0900 AM - 1015 AM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

This course will survey topics in materials chemistry, emphasizing how atomic-level interactions dictate the bulk properties of matter. Basic chemical principles will be applied to discuss the design, synthesis, and characterization of inorganic and organic materials. Specific topics will include: electronic, optical, and magnetic properties of inorganic solids, nanomaterials, micro and mesoporous solids, gas sorption, glasses, ionic liquids, and membranes. The primary literature will be used to highlight key historical discoveries and significant recent results relevant to each of these areas.

**Class Notes:**  
Course note: For students who cannot attend the live lectures due to their Time Zones (i.e. 9:00-10:15am ET is outside of their local time 7:
Chemistry 160

The Quantum World (112976)

Suyang Xu

2020 Fall (4 Credits)  

Schedule: MWF 1030 AM - 1145 AM

Instructor Permissions: None  

Enrollment Cap: n/a

Quantum mechanics is the fundamental principle of the microscopic world. Quantum mechanics allows us to understand the motion of electrons, atoms and molecules. Only with such understanding, we can rationally design and engineer quantum materials, in order to realize quantum technologies such as quantum information, quantum sensing, and quantum computation. In this class, you will learn the fundamental postulates of quantum mechanics and their implications for the structure and behavior of atoms and molecules. In particular, we will explore the mathematical framework behind molecular bonding, vibration, and rotation. We will also discuss how to probe the properties of atoms and molecules using tunable electromagnetic radiation, more commonly known as light!

The Fall 2020 course will consist of real-time lectures, sections, and office hours. Accommodations will be made for students who are not in the contiguous US.

Course Notes:  

Applied Mathematics 21a and 21b, Mathematics 21a and 21b, or equivalent preparation in calculus and differential equations; Physical Sciences 1 or equivalent preparation in chemical bonding and fundamental principles; Physical Sciences 2 or Physics 11a, and Physical Sciences 3 or Physics 11b.

Chemistry 161

Statistical Thermodynamics (113217)

Xiaowei Zhuang
An introduction to statistical mechanics, thermodynamics, and chemical kinetics with applications to problems in chemistry and biology.

Class Notes: For students who cannot attend the live lectures due to conflicts or Time Zone difference, they can watch the recorded lectures available on Canvas.

Recommended Prep: Chemistry 160 or Physics 143a, or equivalent. Math 21a, or equivalent.

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Chemistry 165

Experimental Physical Chemistry (119035)

Nicholas Colella

The goal of this course is to provide students with both detailed knowledge of established and fundamental methods of experimental physical chemistry and an introduction to selected state-of-the-art experiments that address contemporary scientific questions. You will learn about tools that are of broad utility in many areas of science and have fun discovering how to make these experimental apparatus work. The fundamental methods discussions will demonstrate how specific chemical phenomena can be used to interrogate complex molecular systems. Some of the experimental techniques introduced in this class are now employed in many different fields of fundamental and applied science and are considered the often cornerstones of modern day experimental nanoscience. The class will provide a hands-on introduction to physical methods and techniques used widely in chemistry and chemical physics research laboratories. Computer-based methods of data acquisition and analysis are used throughout.

For Spring 2021, there will be a particular emphasis on computational chemistry.

Course Notes: Recommended as an efficient preparation for research in experimental chemistry, chemical physics, engineering sciences, and related disciplines.

Class Notes: Lab: Wed 6-10PM, Thurs 1:30-5:30PM, OR Thurs, 6-10PM (subject to change for Spring 2021)

Recommended Prep: Applied Mathematics 21a or 21b, Mathematics 21a or 21b, or equivalent preparation in calculus and differential equations; Physical Sciences 1 or equivalent preparation in chemical bonding and fundamental principles; one year of college physics. Chem 160 is recommended but not strictly required.
### Chemistry 177

The Chemistry, Biology, and Societal Implications of Genome Editing (216524)

*David Liu*

2020 Fall (4 Credits)  
**Schedule:** R 0300 PM - 0545 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 20

The life sciences and medicine are undergoing a revolution stimulated by breakthrough advances in genome editing technologies. These technologies, including CRISPR, enable researchers and physicians to modify target DNA sequences in the genomes of living cells, including human cells and human embryos. This class will overview the chemistry and biology underlying recent and current genome editing agents. We will also discuss their current limitations, their potential to shape medicine, and some social and ethical implications of their use. In addition to attending lectures that present the chemistry and biology of genome editing, students will analyze recent reports from the scientific literature, and will present their analyses and reasoned opinions during the semester. Participants will also develop and present final projects on an aspect of genome editing to the class at the end of the semester. For advanced undergraduates and graduate students.

### Chemistry 190

Statistical Mechanics in Chemistry and Biology (128016)

*Eugene Shakhnovich*

2020 Fall (4 Credits)  
**Schedule:** TR 0130 PM - 0245 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course will cover interdisciplinary aspects of Chemistry and Biology where Statistical Mechanics played a pivotal role. Topics include: Polymers in solution and condensed phases, equilibrium and dynamics of self-assembly -layers and micelles, protein folding, structure and bioinformatics, reaction dynamics on complex energy landscapes, dynamic and evolution of complex networks.

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Chemistry 242
Quantum Mechanics for Physical Chemistry (112103)

Eric Heller
2021 Spring (4 Credits)  Schedule: TR 0900 AM - 1015 AM
Instructor Permissions: Instructor  Enrollment Cap: n/a

This course is designed to develop a familiarity and intuition for quantum mechanics, both time dependent and time independent. Emphasis on applications to spectroscopy and dynamics of large molecules, scattering theory, ultracold collisions, classical and semiclassical methods and their connection to quantum mechanics, decoherence theory and quantum measurement theory, and more topic to be determined by circumstance and student interests.

Class Notes:
For students who cannot attend the live lectures due to their Time Zones (i.e. 9:00 am to 10:15 am ET) is outside of their local time 7:30 AM -10: 15 PM), they can watch the recorded lectures.

Recommended Prep: This should not be your first exposure to quantum mechanics but a good undergrad course in quantum mechanics and calculus plus some familiarity with differential equations is sufficient.

Additional Course Attributes:

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Chemistry 267
Surface and Interfacial Phenomena (144246)

Cynthia Friend
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Chemistry 267 will build a foundation for understanding surface and interfacial processes based on three pillars of physical chemistry: thermodynamics, quantum mechanics and kinetics. The overall course objective is to provide a working knowledge of surfaces and interfaces at the molecular level that can be used to predict physical and chemical phenomena. The class will combine overview lectures complemented by readings and in-depth problem solving exercises.
Course Notes: Recommended for graduate and advanced undergraduate students in Chemistry, Applied Physics, and related areas with interest in Materials Chemistry and Engineering, Surface Chemistry, Applied Physics, and other areas dependent on properties and behavior of interfaces.

The meeting time will be M, W, F 1:30 pm - 2:45 pm ET and will meet via Zoom.

Additional Course Attributes:

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Chemistry 300

Research and Reading (118124)

Theodore Betley

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work under the supervision of members of the Department.

Additional Course Attributes:

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Chemistry 300

Research and Reading (118124)

Theodore Betley

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work under the supervision of members of the Department.

Additional Course Attributes:

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This course will teach graduate students how to communicate scientific concepts in the classroom. Students will focus on becoming effective teachers in discussion sections and in the laboratory. The course will emphasize hands-on experience in teaching and explaining scientific concepts. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Required of all first-year graduate students in the Department of Chemistry and Chemical Biology.

Class Notes: Our plan is to meet from 9:00 am - 10:00 am ET on Thursdays starting from the second week of the semester. We will also offer alternative options for any student if this time is outside of their 7:30am - 10:15pm local time.

Additional Course Attributes:

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Chemistry 302
Organometallic Chemistry (110717)

*Eric Jacobsen*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Chemistry 302
Organometallic Chemistry (110717)

*Eric Jacobsen*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Chemistry 304
Theoretical Atomic, Molecular, and Chemical Physics (116447)

*Eric Heller*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Chemistry 304

Theoretical Atomic, Molecular, and Chemical Physics (116447)

Eric Heller

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: TBD

Chemistry 311

Physical Chemistry (111823)

Charles Lieber

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: TBD

Chemistry 311

Physical Chemistry (111823)

Charles Lieber

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: TBD

HARVARD UNIVERSITY  Page 585 of 4008  3/13/2021 0:22 AM
Chemistry 315

Photochemistry and Kinetics (117520)

James Anderson

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Chemistry 315

Photochemistry and Kinetics (117520)

James Anderson

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Chemistry 318

Organic Chemistry (113803)

George Whitesides

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a
Additional Course Attributes:

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Chemistry 318

Organic Chemistry (113803)

George Whitesides

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

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Chemistry 320

Chemical Biology (107703)

Emily Balskus

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Chemistry 320

Chemical Biology (107703)

Emily Balskus

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a
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Chemistry 323

Organic Chemistry (111689)

Stuart Schreiber

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Chemistry 323

Organic Chemistry (111689)

Stuart Schreiber

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Chemistry 325

Physical Chemistry (123927)

Cynthia Friend

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Additional Course Attributes:

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**Chemistry 325**

Physical Chemistry (123927)

*Cynthia Friend*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Chemistry 326**

Physical Chemistry and Atomic Physics (110219)

*Kang-Kuen Ni*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Chemistry 326**

Physical Chemistry and Atomic Physics (110219)

*Kang-Kuen Ni*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Chemistry 330
Physical Chemistry (123994)

Adam Cohen
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Chemistry 330
Physical Chemistry (123994)

Adam Cohen
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Chemistry 331
Approaches Toward Understanding and Treating Human Disease (110712)

Gregory Verdine
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Chemistry 336
Physical and Inorganic Chemistry and Materials Science (115459)
Roy Gordon
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Chemistry 336
Physical and Inorganic Chemistry and Materials Science (115459)
Roy Gordon
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Chemistry 340
Inorganic Chemistry (123995)
Theodore Betley
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Chemistry 340

Inorganic Chemistry (123995)

*Theodore Betley*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Chemistry 342

Inorganic Chemistry (109111)

*Daniel Nocera*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Chemistry 342

Inorganic Chemistry (109111)

*Daniel Nocera*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Chemistry 344
Inorganic and Materials Chemistry (207213)
Jarad Mason
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Chemistry 344
Inorganic and Materials Chemistry (207213)
Jarad Mason
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Chemistry 346
Materials Chemistry (000346)
Suyang Xu
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
### Chemistry 346
Materials Chemistry (000346)

*Suyang Xu*

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

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### Chemistry 350
Theoretical Physical Chemistry (123316)

*Eugene Shakhnovich*

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

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### Chemistry 350
Theoretical Physical Chemistry (123316)

*Eugene Shakhnovich*

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

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Chemistry 360
Chemical Biology (204016)

Brian Liau
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Chemistry 360
Chemical Biology (204016)

Brian Liau
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Chemistry 362
Organic Chemistry & Chemical Biology (204017)

Christina Woo
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Chemistry 362
Organic Chemistry & Chemical Biology (204017)

Christina Woo
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Chemistry 386
Theoretical Chemistry (122695)

Alan Aspuru-Guzik
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Chemistry 386
Theoretical Chemistry (122695)

Alan Aspuru-Guzik
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a


### Chemistry 387

**Organic Chemistry (114102)**

*Matthew Shair*

- **2020 Fall (4 Credits)**
- **Schedule:** TBD
- **Instructor Permissions:** Instructor
- **Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Chemistry 387

**Organic Chemistry (114102)**

*Matthew Shair*

- **2021 Spring (4 Credits)**
- **Schedule:** TBD
- **Instructor Permissions:** Instructor
- **Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Chemistry 388

**Organic Chemistry (111158)**

*Andrew Myers*

- **2021 Spring (4 Credits)**
- **Schedule:** TBD
- **Instructor Permissions:** Instructor
- **Enrollment Cap:** n/a
Chemistry 388
Organic Chemistry (111158)
Andrew Myers
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Chemistry 389
Physical Chemistry (110520)
Xiaoliang Xie
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Chemistry 390
Organic Chemistry and Chemical Biology (112638)
David Liu
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Chemistry 390

Organic Chemistry and Chemical Biology (112638)

David Liu

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Chemistry 391

Physical Chemistry (112639)

Hongkun Park

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Chemistry 391

Physical Chemistry (112639)

Hongkun Park

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a
**Chemistry 393**

Physical Chemistry (116230)

*Xiaowei Zhuang*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Chemistry 393**

Physical Chemistry (116230)

*Xiaowei Zhuang*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Chemistry 396**

Organic Chemistry (119230)

*Daniel Kahne*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Chemistry 396
Organic Chemistry (119230)

Daniel Kahne
2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Chemistry 397
Organic Chemistry (120076)

Suzanne Walker
2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Chemistry 397
Organic Chemistry (120076)

Suzanne Walker
2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a
Chemistry 399

CCB Course Related Work (208257)

2021 Spring (4 Credits)

Schedule:

Instructor Permissions: None
Enrollment Cap: n/a

Students in Chemistry and Chemical Physics may register in this course when independent work is being undertaken that is not specifically indicated in a numbered course.

Chemistry 399

CCB Course Related Work (208257)

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Department
Enrollment Cap: 30

Students in Chemistry and Chemical Physics may register in this course when independent work is being undertaken that is not specifically indicated in a numbered course.

Subject: Life & Physical Sciences

Life & Physical Sciences A

Foundational Chemistry and Biology (123833)

Gregory C. Tucci
Nava Gharaei
Sirinya Matchacheep
This course introduces fundamental concepts in chemistry and biology. Topics in chemistry include stoichiometry, acids and bases, aqueous solutions, gases, thermochemistry, electrons in atoms, and chemical bonding. The course also examines biological molecules, the transfer of information from DNA to RNA to protein, and cell structure and signaling.

Course Notes: Alternative view times will be made available to students in different time zones. These alternatives will be posted after 8/26.

Requirements: Anti-req: Cannot be taken for credit if Life Sciences 1a, OR Physical Sciences 1, OR Physical Sciences 10, OR Physical Sciences 11, OR Chemistry 17 OR Chemistry 20 already complete

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# Modern Greek AA

Elementary Modern Greek (159840)

*Calliopi Dourou*

2020 Fall (4 Credits)  
**Schedule:** MTWR 1200 PM - 0100 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

For students with no knowledge of modern Greek. Basic oral expression, listening comprehension, grammar, reading, and writing. Language instruction is supplemented by reading of simple literary passages and other texts, as well as by online instruction. Part one of a two part series.

**Class Notes:** Classes will be held live four days per week for 60 minutes each. Meeting times will be determined according to the availability of enrolled students.

### Additional Course Attributes:

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# Modern Greek AB

Elementary Modern Greek (159841)

*Calliopi Dourou*

2021 Spring (4 Credits)  
**Schedule:** MTWR 1200 PM - 0100 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

For students who have taken Modern Greek AA. Basic oral expression, listening comprehension, grammar, reading, and writing. Language instruction is supplemented by reading of simple literary passages and other texts, as well as by online instruction. Part two of a two part series.

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Modern Greek BA
Intermediate Modern Greek: Culture and Civilization (159842)

Calliopi Dourou
2020 Fall (4 Credits) Schedule: MTWR -
Instructor Permissions: None Enrollment Cap: n/a

Aims at further development of skills in speaking, comprehension, reading, and writing. Selected readings in prose (literary and journalistic), poetry, folksongs, modern music, and theater serve as an introduction to aspects of modern Greek literature and culture. The course is conducted in Greek and focuses on topics selected by the instructor and the students in the first term. Grammar is reviewed in the context of readings. Instruction is supplemented by online instruction.

Course Notes: Part one of a two part series.
Class Notes: Classes will be held live four days per week for 60 minutes each. Meeting times will be determined according to the availability of enrolled students.
Recommended Prep: An elementary knowledge of modern Greek equivalent to that of Modern Greek Aa and Ab.

Additional Course Attributes:

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Modern Greek BB
Intermediate Modern Greek: Culture and Civilization (159843)

Calliopi Dourou
2021 Spring (4 Credits) Schedule: MTWR 1200 PM - 0100 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

Aims at further development of skills in speaking, comprehension, reading, and writing. Selected readings in prose (literary and journalistic), poetry, folksongs, modern music, and theater serve as an introduction to aspects of modern Greek literature and culture. The course is conducted in Greek and focuses on topics selected by the instructor and the students in the first term. Grammar is reviewed in the context of readings. Instruction is supplemented by online instruction.

Course Notes: Part two of a two part series.
Class Notes: Classes will be held live four days per week for 60 minutes each. Meeting times will be determined according to the availability of enrolled students.
Modern Greek 10

Introduction to Modern Greek Texts (212818)

*Calliopi Dourou*

2020 Fall (4 Credits)  

**Schedule:** MRF 0400 PM - 0515 PM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a  

This course is designed for students who possess an intermediate level in Modern Greek. It aims at further development of reading and listening comprehension as well as oral and written expression. The students will expand their vocabulary in thematic areas, such as technology, arts, environment, education, and politics. The course will also offer a targeted review of advanced grammatical phenomena, such as passive voice, indirect speech, and subordinate clauses. At the same time, the students will delve deeper into Modern Greek culture by being exposed to various cultural media, including prose (literary and journalistic), film, and music.

**Course Notes:** Conducted in Modern Greek. It prepares students to take "MODGRK 100: Introduction to Modern Greek Literature" in the spring.

**Class Notes:** Classes will be held live three days per week for 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

**Recommended Prep:** Modern Greek BA or BB or equivalent. Consult with Instructor.

Additional Course Attributes:

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Modern Greek 90

Modern Greek Language Tutorials (214511)

*Calliopi Dourou*
Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the instructor to learn more.

**Course Notes:** Special topic: Reading Scholarly Modern Greek. This tutorial is addressed to students who want to develop literacy competence in order to read Modern Greek scholarly texts. No prior knowledge of the language is required: The entirety of the grammatical concepts and forms necessary to comprehend written academic Greek will be covered. The students will also gain familiarity with various academic genres in Greek (among others, articles, chapters, reviews, lecture transcripts). Emphasis is placed on grammar and on reading strategies that enable students to locate, select, and comprehend texts that are central to their research needs. Students will become familiar with the major stylistic features of contemporary academic Modern Greek and will consolidate their competence through various reading, translating, and writing activities. The assigned material will also familiarize students with basic aspects of Modern Greek life and culture.

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**Modern Greek 100**

Advanced Modern Greek: Introduction to Modern Greek Literature (123852)

*Calliopi Dourou*

2021 Spring (4 Credits)  
**Schedule:**  
W 0400 PM - 0600 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Glimpses of Antiquity: Navigating the contours of Hellenism in Modern Greek Literature

Even as early as the fifteenth century, Greek intellectuals had increasingly begun to identify themselves primarily as *remnants of ancient Greece*. By calling attention to the impressive literary and philosophical achievements of their illustrious ancestors, as well as by foregrounding the continuity between the ancient past and the present, these renowned Hellenists, anticipating the much-coveted *regeneration* of Greece that Adamantios Korais was later to promote so passionately at the dawn of the nineteenth century, were not ushering in a stridently novel conceptualization of Greek antiquity.
Far from being unprecedented, the view that the Byzantines were descended from the ancient Greeks, spawned primarily in the wake of the Fourth Crusade and the concomitant conquest of Constantinople in 1204, enjoyed considerable popularity already in the thirteenth century, when the Empire of Nicaea proudly played a leading role in the reconfiguration of the Byzantine past and dynamically consolidated the reputation of the Byzantines as the true heirs to the enduring legacy of classical Greece.

At this early date, the newly evoked association with the Byzantines’ ancient Greek forebears was mostly intended to bring further kudos to the traditional identity of the Byzantines qua Romans. This association was later to develop into a full-blown alternative identity, which by the second half of the fifteenth century had come to overshadow—or sometimes even eclipse—the identification of the Byzantines as Romans, which had lasted a thousand years.

Against this rich backdrop of sharply shifting perceptions of the ancient Greek past and increased focus on re-elaborations of a Hellenic collective identity, this course will seek to explore the intriguing ways in which Greek writers endeavored to get to grips with their Hellenic heritage in subsequent centuries. Authors to be studied include the following: C. P. Cavafy, Odysseas Elytis, Andreas Kalvos, Kostis Palamas, Alexandros Papadiamantis, Iakovos Pitzipios, Yiannis Ritsos, Giorgos Seferis, Dionysios Solomos, Dido Sotiriou, Georgios Vizyenos.

Course Notes: Conducted in Modern Greek. Permission of instructor required.

Recommended Prep: Modern Greek Ba and Bb or equivalent.

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Modern Greek  145

Dreams and Literature (116787)

Panagiotis Roilos

2020 Fall (4 Credits) Schedule:  W 1245 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

Against the dual background of ancient and medieval commentaries on the one hand, and modern psychoanalytic and ethnographic studies on the other, diverse literary texts will be explored. The major focus will be on Greek literature, but examples from other European literatures will also be considered (including film). Major topics: typology of dreams; dreams as narratives; dreaming and writing; religious dimensions. Theoretical readings to include: Aristotle, Aelius Aristides, Artemidorus, Synesius of Cyrene; Freud, Jung, Levi-Strauss, Foucault, Lyotard.

Additional Course Attributes:

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Subject: Classics

Classics 93
Advanced Tutorial for Credit (160358)
Jared Hudson
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Tutorial instruction for course credit open to candidates for honors who are qualified to do special reading projects in Greek and/or Latin.

Additional Course Attributes:

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Classics 93
Advanced Tutorial for Credit (160358)
Jared Hudson
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Tutorial instruction for course credit open to candidates for honors who are qualified to do special reading projects in Greek and/or Latin.

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Classics 98
Tutorial - Junior Year (126109)
Jared Hudson
2021 Spring (4 Credits)  Schedule: W 0300 PM - 0500 PM
Instructor Permissions: Instructor  Enrollment Cap: n/a
Close study of a topic in Greco-Roman civilization and/or literature, culminating in the preparation of a substantial research paper (ca. 20 pages). This is a junior tutorial.
Topic: Social Problems, Greece & Rome
Course Notes: Required of all concentrators in the junior year.

Additional Course Attributes:

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Classics 98

Tutorial - Junior Year (126109)

Jared Hudson

2020 Fall (4 Credits)

Schedule: T 1245 PM - 0245 PM

Instructor Permissions: Instructor

Enrollment Cap: n/a

Close study of a topic in Greco-Roman civilization and/or literature, culminating in the preparation of a substantial research paper (ca. 20 pages). This is a junior tutorial.

Topic: Sacred Spaces and Sacrifice
Course Notes: Required of all concentrators in the junior year.

Class Notes: Class will meet live one day per week for two hours. The day and time will be determined according to the availability of enrolled students.

Additional Course Attributes:

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Classics 98 Section: 002

Tutorial - Junior Year (126109)

Jared Hudson

2020 Fall (4 Credits)

Schedule: T 0430 PM - 0630 PM

Instructor Permissions: Instructor

Enrollment Cap: n/a

Close study of a topic in Greco-Roman civilization and/or literature, culminating in the preparation of a substantial research paper (ca. 20 pages). This is a junior tutorial.

Topic: Ancient Literary Cities
Course Notes: Required of all concentrators in the junior year.

Class Notes: Class will meet live one day per week for two hours. The day and time
will be determined according to the availability of enrolled students.

**Classics  98** Section: 002

Tutorial - Junior Year (126109)

*Jared Hudson*

2021 Spring (4 Credits) 

**Schedule:** R 0200 PM - 0400 PM

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

Close study of a topic in Greco-Roman civilization and/or literature, culminating in the preparation of a substantial research paper (ca. 20 pages). This is a junior tutorial.

**Topic:** The Ancient City

**Course Notes:** Required of all concentrators in the junior year.

**Additional Course Attributes:**

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**Classics  99A**

Tutorial - Senior Year (111435)

*Jared Hudson*

2020 Fall (4 Credits)  

**Schedule:** TBD

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

Tutorial instruction for course credit (in addition to ordinary tutorial instruction) is open only to candidates for honors writing a thesis in their senior year whose applications for such instruction have been approved by the Director of Undergraduate Studies. Part one of a two part series.

**Course Notes:** May be counted for concentration. Divisible only with permission of the Director of Undergraduate Studies.

**Additional Course Attributes:**

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Classics 99B
Tutorial - Senior Year (159882)

Jared Hudson

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Tutorial instruction for course credit (in addition to ordinary tutorial instruction) is open only to candidates for honors writing a thesis in their senior year whose applications for such instruction have been approved by the Director of Undergraduate Studies. Part two of a two part series.

Course Notes: May be counted for concentration. Divisible only with permission of the Director of Undergraduate Studies.

Requirements: Pre-requisite: CLASSIC 99A

Additional Course Attributes:

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Classics 300
Direction of Doctoral Dissertations (114000)

Adriaan Lanni

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Classics 300
Direction of Doctoral Dissertations (114000)

Emma Dench

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Additional Course Attributes:

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Classics 300 Section: 002

Direction of Doctoral Dissertations (114000)

Alexander Riehle

2021 Spring (4 Credits)  

Schedule: TBD  

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Additional Course Attributes:

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Classics 300 Section: 002

Direction of Doctoral Dissertations (114000)

Alexander Riehle

2020 Fall (4 Credits)  

Schedule: TBD  

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Additional Course Attributes:

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Classics 300 Section: 003

Direction of Doctoral Dissertations (114000)

Kathleen Coleman

2020 Fall (4 Credits)  

Schedule: TBD  

Instructor Permissions: Instructor  

Enrollment Cap: n/a
### Classics 300 Section: 003

**Direction of Doctoral Dissertations (114000)**

*Kathleen Coleman*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Classics 300 Section: 006

**Direction of Doctoral Dissertations (114000)**

*Mark Schiefsky*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Classics 300 Section: 006

**Direction of Doctoral Dissertations (114000)**

*Mark Schiefsky*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Additional Course Attributes:

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Classics 300 Section: 007
Direction of Doctoral Dissertations (114000)

Adrian Staehli
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Classics 300 Section: 007
Direction of Doctoral Dissertations (114000)

Adrian Staehli
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Classics 300 Section: 009
Direction of Doctoral Dissertations (114000)

Richard Thomas
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Classics 300 Section: 009

Direction of Doctoral Dissertations (114000)

Richard Thomas

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Classics 300 Section: 011

Direction of Doctoral Dissertations (114000)

Adriaan Lanni

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Classics 300 Section: 014

Direction of Doctoral Dissertations (114000)

Paul Kosmin

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a
Classics 300 Section: 014
Direction of Doctoral Dissertations (114000)
Paul Kosmin
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Classics 300 Section: 016
Direction of Doctoral Dissertations (114000)
Jeremy Rau
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Classics 301
Reading or Topics Course (113024)
Emma Dench
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

Additional Course Attributes:

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Classics 301

Reading or Topics Course (113024)

Emma Dench

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

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Classics 301 Section: 002

Reading or Topics Course (113024)

Alexander Riehle

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

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Classics 301 Section: 002

Reading or Topics Course (113024)

Alexander Riehle

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

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Classics 301 Section: 003

Reading or Topics Course (113024)

Kathleen Coleman

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

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**Kathleen Coleman**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

**Additional Course Attributes:**

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**Classics 301** Section: 005  
Reading or Topics Course (113024)  
*Panagiotis Roilos*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

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**Classics 301** Section: 005  
Reading or Topics Course (113024)  
*Panagiotis Roilos*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.
Latin), or equivalent.

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Classics 301 Section: 006
Reading or Topics Course (113024)

Mark Schiefsky

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

Additional Course Attributes:

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Classics 301 Section: 006
Reading or Topics Course (113024)

Mark Schiefsky

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

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Classics 301 Section: 007
Reading or Topics Course (113024)
Adrian Staehli
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

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Classics 301 Section: 009
Reading or Topics Course (113024)
Richard Thomas
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

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Classics 301 Section: 009
Reading or Topics Course (113024)
Richard Thomas
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

Additional Course Attributes:

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Classics 301 Section: 010

Reading or Topics Course (113024)

Jan Ziolkowski

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

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Classics 301 Section: 010

Reading or Topics Course (113024)

Jan Ziolkowski

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

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Classics 301 Section: 012

Reading or Topics Course (113024)

Rachel Love

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

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Classics 301 Section: 012

Reading or Topics Course (113024)

Rachel Love

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

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Classics 301 Section: 014

Reading or Topics Course (113024)
Paul Kosmin
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

Additional Course Attributes:

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Classics 301 Section: 014
Reading or Topics Course (113024)

Paul Kosmin
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

Additional Course Attributes:

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Classics 301 Section: 015
Reading or Topics Course (113024)

Gregory Nagy
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.
Latin), or equivalent.

Additional Course Attributes:

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Classics 301 Section: 015

Reading or Topics Course (113024)

Gregory Nagy

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

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Classics 301 Section: 017

Reading or Topics Course (113024)

Naomi Weiss

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: For graduate students whose individual needs are not met by the formal courses offered. This course is only available to students who have taken Greek 201 (for a 301 in Greek) and Latin 201 (for a 301 in Latin), or equivalent.

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### Classics 302
Special Examinations Direction (111873)

**Emma Dench**

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

**Additional Course Attributes:**

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### Classics 302
Special Examinations Direction (111873)

**Emma Dench**

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

**Additional Course Attributes:**

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### Classics 302  Section: 003
Special Examinations Direction (111873)

**Kathleen Coleman**

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

**Additional Course Attributes:**

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Classics 302 Section: 003
Special Examinations Direction (111873)
Kathleen Coleman
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Classics 302 Section: 005
Special Examinations Direction (111873)
Panagiotis Roilos
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Classics 302 Section: 005
Special Examinations Direction (111873)
Panagiotis Roilos
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Classics 302 Section: 006
Special Examinations Direction (111873)

Mark Schiefsky
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Classics 302 Section: 006
Special Examinations Direction (111873)

Mark Schiefsky
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Classics 302 Section: 008
Special Examinations Direction (111873)

R.J. Tarrant
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Department Enrollment Cap: n/a

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Classics 302 Section: 008
Special Examinations Direction (111873)

R.J. Tarrant
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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**Classics 302 Section: 008**

Special Examinations Direction (111873)

R.J. Tarrant

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Classics 302 Section: 009**

Special Examinations Direction (111873)

Richard Thomas

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Classics 302 Section: 009**

Special Examinations Direction (111873)

Richard Thomas

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Classics 302 Section: 010

Special Examinations Direction (111873)

**Jan Ziolkowski**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Classics 302 Section: 010

Special Examinations Direction (111873)

**Jan Ziolkowski**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Classics 302 Section: 011

Special Examinations Direction (111873)

**Adriaan Lanni**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Classics 302 Section: 011
Special Examinations Direction (111873)
Adriaan Lanni
2020 Fall (4 Credits)  Schedule:  TBD  Enrollment Cap:  n/a
Instructor Permissions:  Instructor

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Classics 302 Section: 014
Special Examinations Direction (111873)
Paul Kosmin
2021 Spring (4 Credits)  Schedule:  TBD  Enrollment Cap:  n/a
Instructor Permissions:  Instructor

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Classics 302 Section: 014
Special Examinations Direction (111873)
Paul Kosmin
2020 Fall (4 Credits)  Schedule:  TBD  Enrollment Cap:  n/a
Instructor Permissions:  Instructor

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Classics 302 Section: 015
Special Examinations Direction (111873)

Gregory Nagy
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Classics 302 Section: 015
Special Examinations Direction (111873)

Gregory Nagy
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Classics 302 Section: 017
Special Examinations Direction (111873)

Naomi Weiss
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Classics 302 Section: 017
Special Examinations Direction (111873)
Naomi Weiss
2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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Classics 302 Section: 023
Special Examinations Direction (111873)
Jacob Rosen
2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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Classics 302 Section: 023
Special Examinations Direction (111873)
Jacob Rosen
2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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Classics 303
Research and Teaching (208346)
Alyson Lynch
2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

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Classics 303
Research and Teaching (208346)
Alyson Lynch
2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

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Classics 360
Teaching Colloquium (108588)
Ivy Livingston
2021 Spring (2 Credits)

Schedule: M 1100 AM - 0100 PM
Instructor Permissions: Instructor
Enrollment Cap: n/a

A practicum course in the craft of teaching. Topics include designing syllabi and assessments, responding to student writing, and guiding classroom discussion. Strategies will be applicable to courses working entirely in English as well as to those in the languages.

Course Notes: This course must be taken Sat/Unsat. Not repeatable for credit. No auditors.

Class Notes: Classes will be held live once every two weeks for 120 minutes each. Meeting time will be determined according to the availability of
enrolled students.

Additional Course Attributes:

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Classics 360

Teaching Colloquium (108588)

Ivy Livingston

2020 Fall (2 Credits) Schedule: M 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

A practicum course in the craft of teaching. Topics include designing syllabi and assessments, responding to student writing, and guiding classroom discussion. Strategies will be applicable to courses working entirely in English as well as to those in the languages.

Course Notes: This course must be taken Sat/Unsat. Not repeatable for credit. No auditors.

Class Notes: Class will meet live every other Tuesday during the term.

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Subject: Classical Archaeology

Classical Archaeology 10

Greek Art (108583)

Adrian Staehli

2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

The course provides a broad overview of the development of Greek art, architecture, and material culture from the end of the "Dark Ages" through the Archaic and Classical periods to the Hellenistic age. It offers basic knowledge about core categories of archaeological artifacts and remains within their topographical setting and the context of Greek culture and society, and includes issues of archaeological method and problems of current research.

Class Notes: Class will not be recorded and must be attended live. A few pre-arranged classes will be 90 minutes because they will involve virtual
museum visits, which will consist of studying class-related objects and monuments in various European art museums and archaeological collections, co-taught—or co-explored—with the colleagues and curators in charge of these collections.

Additional Course Attributes:

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Classical Archaeology 128

How Houses Build People (215972)

Margaret Andrews

2021 Spring (4 Credits)    Schedule: R 1200 PM - 0200 PM
Instructor Permissions: None   Enrollment Cap: n/a

People build houses, but how do houses build people? This course will explore the house in both form and concept throughout pre-industrial Western history, with a focus on the ancient Mediterranean world (ca. 1300 BCE–1000 CE). Drawing on modern theories of space and sociology, we will examine how the spatial configurations and broader settings of houses actively shaped the way people acted, interacted, and thought—as both individuals and members of a collective society—within a variety of historical and cultural contexts.

Additional Course Attributes:

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Classical Archaeology 133

Representing the Emperor (156515)

Adrian Staehli

2020 Fall (4 Credits)    Schedule: F 0945 AM - 1145 AM
Instructor Permissions: None   Enrollment Cap: n/a

The seminar offers an introduction to Roman public monuments from the reign of Augustus to the age of Constantine, with emphasis on "state reliefs" (triumphal arches, victory monuments, monumental altars) and imperial portraiture, and will address questions of propaganda and self-display through visual media.

Class Notes: Class will not be recorded and must be attended live.
**Classical Archaeology 253**

The City of Rome (215861)

*Margaret Andrews*

2020 Fall (4 Credits)  
**Schedule:**  
R 0945 AM - 1145 AM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Rome was central to the formation of Western European culture. This course examines the archaeology and history of Rome from the Iron Age to the Byzantine “reconquest” (ca. 850 BCE – 550 CE) and the range of intellectual and scientific approaches that scholars have used to engage with the city and its legacy. Students will encounter a broad range of sources, both textual and material, from each period that shows how the city physically developed and transformed within shifting historical and cultural contexts. Our main theme will be how Rome in any period was, and still is, a product of both its present and past and how its human and material legacies were constantly shaping and reshaping the city in later periods.

**Class Notes:**  
Class will meet live one day per week for two hours. The day and time will be determined according to the availability of enrolled students.

**Additional Course Attributes:**

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**Subject: Classical Studies**

**Classical Studies 97A**

Introduction to the Ancient Greek World (116729)

*Natasha Bershadsky*

2020 Fall (4 Credits)  
**Schedule:**  
MF 0130 PM - 0245 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course charts the outlines of what we now call ancient Greece, with its multitude of places, ways of life, and historical changes. We will survey the major transformations of that world, its foundational events, real and imagined, its great wars, and its most important social institutions and cultural traditions. We will also study everyday features, such as food and dress, to uncover the complex systems of signs to which they belonged. We will work with a wide variety of primary sources, both texts and images, and will learn about the challenges of interpreting them, assisted by selected items of scholarship. We will explore how...
the ancient Greeks perceived the world and themselves in it, and will attempt to listen to the voices of
women and slaves that are often muted in our primary sources. Learning about the insights and the blind
spots of that civilization, about its mysteries and its drama, may ultimately also help us to know more about
ourselves.

Course Notes: Concentrators are required to take either one or two semesters of
Classical Studies 97, depending on their concentration track.

Class Notes: Classes will be held live two days per week, for 75 minutes each, and
there will be also a live section. Meeting times will be decided in
consultation with the interested students.

Additional Course Attributes:

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Classical Studies  97B
Introduction to the Ancient Roman World (124050)
Harry Morgan
2021 Spring (4 Credits) Schedule: MW 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

This course has three components: a chronological survey of Roman history from the beginnings to Late
Antiquity; thematic explorations of key features of culture and daily life in Rome as well as other parts of
Roman Italy and the provinces (including religion, law and government, elite society, Romanization, urban
topography, etc.); and an introduction to the tools and methods available for research on the Roman world,
with an emphasis on material culture and documentary sources.

Course Notes: Concentrators are required to take either one or two semesters of
Classical Studies 97, depending on their concentration track.

Additional Course Attributes:

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Classical Studies  112
Regional Study: Sicily (156313)
Margaret Andrews
2021 Spring (4 Credits) Schedule: T 1200 PM - 0200 PM
Instructor Permissions: Instructor Enrollment Cap: 12
An in-depth exploration of the cultural history of Sicily between the Bronze Age and the Norman conquest focusing on questions of change, recurrence, and continuity within the dynamics of the Mediterranean across these two millennia.

Course Notes: This course is required for concentrators in the Classical Civilizations track (beginning with students in the Class of 2016).

Additional Course Attributes:

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Classical Studies 124

Shield of Achilles (215978)

Natasha Bershadsky

2021 Spring (4 Credits)  

Schedule: MF 1200 PM - 0115 PM

Instructor Permissions: Instructor  

Enrollment Cap: 15

This course invites students to explore the Homeric Shield of Achilles and to create their own versions of the Shield, both visual and verbal. The description of the Shield of Achilles in the process of being created by the god Hephaestus takes up a large part of Book 18 of the *Iliad*. The shield is a gleaming world in miniature, combining scenes of war and peace, labor and leisure, prompting both fear and delight. What is the relationship of this world to other worlds: the world of Achilles, the world of the *Iliad*, the worlds of different historical periods of ancient Greece? The Shield is magical: it dazzles, its figures move. The poem continually draws our attention to multiple techniques and levels of creation: the art of the divine bronzesmith; the verbal art of the narrative; the interior mechanisms of imagining what is being narrated. We are going to look at the historical, literary and artistic contexts of the Shield; we also are going to examine its complexities through art-making. The final project in the course is threefold: first, it is a digital version of the Shield, created by each student as their representations of the hero’s cosmos; second, a verbal description of the Shield, allowing to experiment with techniques of ekphrasis; and an essay, explaining the relation of their version to the Shield of Achilles in the *Iliad*. The course is supported by workshops familiarizing students with Photoshop.

Class Notes:  

Classes will be held live two days per week for 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

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This course shines a spotlight on the enslaved populations of Greece and Rome—their thoughts and experiences, hopes and fears. We will consider how far it is possible to reconstruct the lives of slaves in antiquity; and how the ancients themselves justified and normalized the institution of slavery in their literature, philosophy, and rhetoric. We will also explore the dark legacy of ancient slavery in modern times, and ask what can be learned from the comparison of slave systems across different time periods and geographical locales. All readings, ancient and modern, are in English.

Class Notes: Classes will be held live two days per week for 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

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This course will explore the shifting relationships between the center and periphery of the Roman world in 300–700 CE. In doing so, students will come to know the different people groups who transformed the later Roman Empire, and eventually made it their own. Students will learn rigorous skills in historical research, and become confident in examining competing claims regarding the "fall" of a great empire. Specific topics include: ancient constructions of barbarism and otherness; migration and mobility; military alliances and changing power centers; innovations in art and architecture; bilingualism and translation.

Class Notes: Classes will be held live two days per week for 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Additional Course Attributes:

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Classical Studies 164
Science in the Greco-Roman World (216454)
James Zainaldin
2021 Spring (4 Credits)  Schedule:  MW 0300 PM - 0415 PM
Instructor Permissions:  None  Enrollment Cap:  n/a
This course will provide an introduction to the major scientific traditions of Greek and Roman antiquity. Possible disciplines to be studied include cosmology, physics, mathematics, astronomy, life sciences (biology and medicine), and mechanics/engineering. We will not only consider the theoretical achievements and philosophical premises of Greco-Roman science, but also examine its practical applications and role in ancient society. There will be a comparative unit on Greece, Rome, and China.

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Classical Studies 246
Roman Music (215974)
Harry Morgan
2020 Fall (4 Credits)  Schedule:  W 1200 PM - 0200 PM
Instructor Permissions:  None  Enrollment Cap:  n/a
This graduate seminar will explore the music of ancient Rome, focusing on three main themes: (1) the practical aspects of Roman music (instruments, techniques, performance contexts, etc.); (2) theoretical and philosophical approaches to music; and (3) the influence of music on Roman society, culture, religion and politics, from the archaic period to late antiquity. Through close readings of literary, documentary and material sources, as well as discussions of modern scholarship, we will attempt not only to "reconstruct" the sounds of Roman music, but also to analyze key issues in Roman history from a musical perspective (e.g. Hellenization; imperial self-representation; Christianization).

Class Notes:  Class will meet live one day per week for two hours. The day and time will be determined according to the availability of enrolled students.

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Latin AX

Latin Review and Reading (122177)

Ivy Livingston

2020 Fall (4 Credits) Schedule: WRF 0900 AM - 1000 AM

Instructor Permissions: None Enrollment Cap: n/a

Latin Ax is designed for students who have studied some Latin prior to enrollment at Harvard. Participants will review and consolidate their knowledge of Latin grammar and apply that knowledge to the reading of short classical texts, both literary and non-literary (such as inscriptions). Students should leave the course able to read with the precision that is necessary to use primary sources in research.

Course Notes: Students wishing to continue after Latin Ax should proceed to Latin 10. No auditors. May be taken Pass/Fail.

Class Notes: Classes will be held live four days per week for between 60 and 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: Students considering Latin Ax should take the Latin Placement Exam and consult with the Preceptor in the Classics (livings@g.harvard.edu).

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Latin H

Introductory Latin Prose Composition (135062)

Ivy Livingston

2021 Spring (4 Credits) Schedule: TF 0400 PM - 0530 PM

Instructor Permissions: None Enrollment Cap: n/a

Practice in the translation of sentences and connected prose passages from English into Latin, with review of Latin syntax.

Class Notes: Classes will be held live two or three times per week, for 60 or 90 minutes each, after 4 p.m. EST. Specific meeting times will be determined according to the availability of enrolled students.

Recommended Prep: One 100-level Latin prose reading course.
Latin 1 Section: LEC

Introductory Latin 1 (203025)

Ivy Livingston

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  None  Enrollment Cap:  n/a

Latin 1 is a starting point for those interested in learning to read the Latin language. Participants will begin to gain direct access to the literature and culture of the Roman world through its writings.

Course Notes:  Students wishing to continue after Latin 1 should proceed to Latin 2, which continues the introductory sequence and prepares students for Latin 3. Auditors allowed with permission of course head. May be taken Pass/Fail.

Class Notes:  Classes will be held live three days per week for between 60 and 75 minutes each: two will be at regularly scheduled times, and one will be separately arranged for small groups. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep:  None. Latin 1 is an introductory course for students with no prior experience. Those who have studied Latin formally are not permitted to enroll in Latin 1, but should instead consider Latin Ax (Review and Reading) or Latin 1x (Accelerated Introduction to Latin); please consult with the Preceptor in the Classics (livings@g.harvard.edu).

Latin 1X

Accelerated Introductory Latin 1 (203254)

Ivy Livingston

2021 Spring (4 Credits)  Schedule:  W 0600 PM - 0715 PM

T 0300 PM - 0415 PM

MWF 0900 AM - 1015 AM
Latin 1x is the first half of a two-semester intensive introduction to the Latin language. Participants will begin to gain direct access to the literature and culture of the Roman world through its writings at a more rapid pace than Latin 1.

Course Notes: Students wishing to continue after Latin 1x should proceed to Latin 2x, which completes the accelerated introductory sequence and prepares students for Latin 10. No auditors. May be taken Pass/Fail.

Class Notes: Classes will be held live five days per week for between 60 and 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: None, but since 1x is an intensive course, students should feel confident of their ability to learn a highly inflected language relatively quickly, taking into account the demands of other commitments. Students with a little prior experience may take Latin 1x with the permission of the course head.

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Latin 2

Introductory Latin 2 (203253)

Ivy Livingston

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Latin 2 continues from Latin 1. Participants will continue to develop their ability to read Latin with increasing emphasis on classical texts.

Course Notes: Students wishing to continue after Latin 2 should proceed to Latin 3, which concludes the normal introductory sequence. Auditors allowed with permission of course head. May be taken Pass/Fail.

Class Notes: Students should expect to meet synchronously twice per week for 75 minutes each, with additional asynchronous activities. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: Latin 1 or equivalent experience; please consult with the Preceptor in the Classics (livings@g.harvard.edu).
Latin  2X

Accelerated Introduction to Latin 2 (203258)

*Ivy Livingston*

2020 Fall (4 Credits)  

**Schedule:** MTWRF 1030 AM - 1145 AM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a  

Latin 2x is the second half of a two-semester intensive introduction to Latin. By the end of the course participants will have been introduced to all the fundamentals of the language and had practice applying their knowledge to the reading of authentic texts.

**Course Notes:** Students wishing to continue after Latin 2x should proceed to Latin 10. No auditors. May be taken Pass/Fail.

**Class Notes:** Classes will be held live five days per week for between 60 and 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

**Recommended Prep:** Latin 1x or equivalent experience; please consult with the Preceptor in the Classics (livings@g.harvard.edu).

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Latin  3

Introductory Latin 3 (203227)

*Ivy Livingston*

2020 Fall (4 Credits)  

**Schedule:** MWF 1200 PM - 0115 PM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a  

Latin 3 concludes the normal introductory sequence, following Latin 1 and 2. By the end of the course, participants will have been introduced to all the fundamentals of the language and had practice applying their knowledge to the reading of authentic texts.

**Course Notes:** Students wishing to continue after Latin 3 should proceed to Latin 10.
Auditors allowed with permission of course head. May be taken Pass/Fail.

Class Notes: Classes will be held live three days per week for between 60 and 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: Latin 2 or equivalent experience; please consult with the Preceptor in the Classics (livings@g.harvard.edu).

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Latin 10
Introduction to Latin Literature (203228)
Ivy Livingston

2020 Fall (4 Credits) Schedule: MWF -
Instructor Permissions: None Enrollment Cap: n/a

Latin 10 offers close reading and analysis of Latin literary texts, both prose and poetry, beginning at an intermediate pace. Participants will improve their reading proficiency while developing an appreciation for features of style, genre, and meter.

Course Notes: After Latin 10, students may take Latin courses at the 100-level, but are encouraged to consult with the Director of Undergraduate Studies in the Classics (classicsDUS@fas.harvard.edu) about their choice of course. Students may also take Latin 10 more than once, with the permission of the course head. Auditors allowed with permission of course head. May be taken Pass/Fail.

Class Notes: Classes will be held live three days per week for between 60 and 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: Any one of the following: Latin 3; Latin 2x; Latin Ax. Students who have not studied Latin at Harvard should take the Latin Placement Exam and consult with the Preceptor in the Classics (livings@g.harvard.edu).

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Latin 10
Introduction to Latin Literature (203228)

Ivy Livingston

2021 Spring (4 Credits)  Schedule:  MWF 0900 AM - 1015 AM
Instructor Permissions:  None  Enrollment Cap:  n/a

Latin 10 offers close reading and analysis of Latin literary texts, both prose and poetry, beginning at an intermediate pace. Participants will improve their reading proficiency while developing an appreciation for features of style, genre, and meter.

Course Notes: After Latin 10, students may take Latin courses at the 100-level, but are encouraged to consult with the Director of Undergraduate Studies in the Classics (classicsDUS@fas.harvard.edu) about their choice of course. Students may also take Latin 10 more than once, with the permission of the course head. Auditors allowed with permission of course head. May be taken Pass/Fail.

Class Notes: Classes will be held live three days per week for between 60 and 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: Any one of the following: Latin 3; Latin 2x; Latin Ax. Students who have not studied Latin at Harvard should take the Latin Placement Exam and consult with the Preceptor in the Classics (livings@g.harvard.edu).

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Latin 102
Catullus (118174)

Richard Thomas

2020 Fall (4 Credits)  Schedule:  TR 0130 PM - 0245 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

Catullus revolutionized Roman poetry. Focusing on the complex literary culture of late Republican Rome, the course aims to show how this revolution came about and what its consequences were.
Latin 104

Ovid's Metamorphoses (117602)

Richard Thomas

2021 Spring (4 Credits)

Recommended Prep: Latin 10 or equivalent experience; please consult with the Preceptor in the Classics (livings@g.harvard.edu).

Ovid's witty, exuberant, and learned epic of change and mortality encompasses the history of the world from its creation to the apotheosis of Julius Caesar. This course examines the work's shaping of narrative and myth, its generic multiformity and creative intertextual dynamics (embracing and reshaping tragic, elegiac, comic, and pastoral motifs, as well as epic), and its equally complex vision of human existence and the divine systems to which it is subject, justly or otherwise. Consideration of the poem in the context of the entrenched Augustan regime that is the context of its production.

Latin 108

Cicero and Sallust on Catiline (114887)

Rachel Love

2020 Fall (4 Credits)

Recommended Prep: Latin 10 or equivalent experience; please consult with the Preceptor in the Classics (livings@g.harvard.edu).

Readings of Cicero's Catilinarian Orations and Sallust's Catilinarian Conspiracy with attention to the style.
of the two authors, their rhetorical and narrative techniques, and the differences between their accounts of Catiline's conspiracy.

Class Notes: Classes will be held live three days per week for 60 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: Latin 10 or equivalent experience; please consult with the Preceptor in the Classics (livings@g.harvard.edu).

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Latin 112A

History of Latin Literature I (120352)

Jared Hudson

2020 Fall (4 Credits)

Schedule: MW 0430 PM - 0545 PM

Instructor Permissions: None

Enrollment Cap: n/a

The literature of the Republic and early Augustan period. Reading of extensive selections from the major authors, with lectures and discussion on the evolution and development of Latin prose and poetry. The course focuses on a variety of issues: Latin individuality through manipulation of inherited Greek forms, metrical and stylistic developments, evolving poetics, intertextuality and genre renewal, dynamic effects of social and political contexts.

Class Notes: Classes will be held live two days per week for 75 minutes each, and there will be a section scheduled separately. Meeting times will be determined according to the availability of enrolled students.

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Latin 125

Style and the Orator (217520)

Irene Peirano Garrison

2021 Spring (4 Credits)

Schedule: TR 0600 PM - 0700 PM
Through close reading and discussion of key texts in the history of Roman rhetorical theory, this course will investigate the role of rhetoric in Roman society, politics, and literary culture. Selections from Cicero, *De Oratore* Book 3; the letters of Seneca the Younger and Pliny the Younger; and Quintilian, *Institutio Oratoria* Book 12, will be read in the original with supplementary readings of other relevant primary and secondary sources in English. The focus will be on the figure of the orator as constructed by these sources, their practical deployment and theoretical construction of style, and rhetoric's role in civic discourse. Through close-reading and discussion of sources from a range of genres, including dialogue, epistolography, and treatise, we will look at the following questions among others: what role do the orator and oratory play in Roman political theory? What is style and what role does it play in the construction of the orator? What is the connection between style and the body, rhetorical and artistic style, style and periodization, and stylistic and other categories (e.g. biological, legal, political, bodily)?

Class Notes: Classes will be held live on Tuesdays and Thursdays from 6 to 7 p.m. An additional live section will be scheduled based on the availability of enrolled students.

Recommended Prep: Latin 10 or equivalent experience; please consult with the Preceptor in the Classics (livings@g.harvard.edu).

**Latin 134**

Archaic Latin (110649)

Jeremy Rau

2020 Fall (4 Credits) Schedule: MW 1200 PM - 0100 PM

Instructor Permissions: None Enrollment Cap: n/a

Essentials of Latin comparative and historical grammar, with readings of early Latin inscriptions, legal texts, and selections from Livius Andronicus, Plautus, Ennius, and Cato.
Latin 201

Reading Latin (117068)

Adam Trettel

2021 Spring (4 Credits)

Schedule: WF 1200 PM - 0115 PM

Instructor Permissions: Instructor

Enrollment Cap: n/a

Readings of Latin prose and poetry ranging from archaic to imperial, with emphasis on variety, quantity, and quick comprehension of syntactic, stylistic, and generic features.

Course Notes: Intended for graduate students in Classical Philology as preparation for the general examinations.

Class Notes: Classes will be held live twice per week for 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

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Subject: Greek

Greek AX

Ancient Greek Review and Reading (122172)

Ivy Livingston

2020 Fall (4 Credits)

Schedule: MTWR -

Instructor Permissions: None

Enrollment Cap: n/a

Greek Ax is designed for students who have studied some Greek prior to enrollment at Harvard. Participants will review and consolidate their knowledge of Greek grammar and apply that knowledge to the reading of short texts. Students should leave the course able to read with the precision that is necessary to use primary sources in research.

Course Notes: Students wishing to continue after Greek Ax should proceed to Greek 10. No auditors. May be taken Pass/Fail.

Class Notes: Classes will be held live four days per week for between 60 and 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: Prerequisites: Students considering Greek Ax should take the Greek Placement Exam and consult with the Preceptor in the Classics
(livings@g.harvard.edu).

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**Greek H**

**Introductory Greek Prose Composition (118190)**

*Ivy Livingston*

2020 Fall (4 Credits)  **Schedule:** MWF 0300 PM - 0415 PM  **Enrollment Cap:** n/a  **Instructor Permissions:** None

Practice in the translation of sentences and connected prose passages into Attic Greek; review of forms and syntax; readings of selections from prose authors, with an introduction to stylistic analysis.

Class Notes: Classes will be held live three days per week for between 60 and 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: 100-level Greek prose reading course

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**Greek K**

**Advanced Greek Prose Composition (113714)**

*Mark Schiefsky*

2021 Spring (4 Credits)  **Schedule:** M 0645 PM - 0845 PM  **Enrollment Cap:** n/a  **Instructor Permissions:** None

Composition in the prose style of various authors and genres, with selected readings representing the development of classical Greek prose and its analysis by scholars ancient and modern.

Recommended Prep: Greek H or equivalent.

**Additional Course Attributes:**

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Greek 1

Introductory Ancient Greek 1 (203024)

Ivy Livingston

2020 Fall (4 Credits)

Schedule: MTWR 0900 AM - 1015 AM

Instructor Permissions: None

Enrollment Cap: n/a

Greek 1 is a starting point for those interested in learning to read ancient Greek. Participants will begin to gain direct access to the literature and culture of Greece through its writings. The specific dialect studied is that of Athens, which is the language of, e.g., Plato, Euripides, and Thucydides, as well as the basis for the language of the New Testament.

Course Notes: Students wishing to continue after Greek 1 should proceed to Greek 2, which continues the introductory sequence and prepares students for Greek 3. Auditors allowed with permission of course head. May be taken Pass/Fail.

Class Notes: Classes will be held live four days per week for between 60 and 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: None. Greek 1 is an introductory course for students with no prior experience. Those who have studied Greek formally are not permitted to enroll in Greek 1, but should instead consider Greek Ax (Review and Reading) or Greek 1x (Accelerated Introduction to Greek); please consult with the Preceptor in the Classics (livings@g.harvard.edu).

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Greek 1X

Accelerated Introduction to Ancient Greek 1 (203257)

Ivy Livingston

2021 Spring (4 Credits)

Schedule: F 1200 PM - 0115 PM
           TR 0730 PM - 0845 PM
Greek 1x is the first half of a two-semester intensive introduction to ancient Greek. Participants will begin to gain direct access to the literature and culture of Greece through its writings at a more rapid pace than Greek 1. The specific dialect studied is that of Athens, which is the language of, e.g., Plato, Euripides, and Thucydides, as well as the basis for the language of the New Testament.

Course Notes: Students wishing to continue after Greek 1x should proceed to Greek 2x, which completes the accelerated introductory sequence and prepares students for Greek 10. No auditors. May be taken Pass/Fail.

Class Notes: Classes will be held live five days per week for between 60 and 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: Prerequisites: None, but since 1x is an intensive course, students should feel confident of their ability to learn a highly inflected language relatively quickly, taking into account the demands of other commitments. Students with a little prior experience may take Greek 1x with the permission of the course head.

Greek 2 continues from Greek 1. Participants will continue to develop their ability to read Greek with increasing emphasis on authentic texts.

Course Notes: Students wishing to continue after Greek 2 should proceed to Greek 3, which concludes the normal introductory sequence. Auditors allowed with permission of course head. May be taken Pass/Fail.

Class Notes: Classes will be held live four days per week for between 60 and 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: Greek 1 or equivalent experience; please consult with the Preceptor in the Classics <a href="mailto:livings@g.harvard.edu"
Greek 2X

Accelerated Introduction to Ancient Greek 2 (203260)

Ivy Livingston

2020 Fall (4 Credits)

Schedule: RF 0300 PM - 0415 PM
T 0430 PM - 0545 PM
MW 0130 PM - 0245 PM

Instructor Permissions: None
Enrollment Cap: n/a

Greek 2x is the second half of a two-semester intensive introduction to Greek. By the end of the course participants will have been introduced to all the fundamentals of the language and had practice applying their knowledge to the reading of authentic texts.

Course Notes: Students wishing to continue after Greek 2x should proceed to Greek 10. No auditors. May be taken Pass/Fail.

Class Notes: Classes will be held live five days per week for 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: Greek 1x or equivalent experience; please consult with the Preceptor in the Classics (livings@g.harvard.edu).

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Greek 3

Introductory Ancient Greek 3 (203229)

Ivy Livingston

2020 Fall (4 Credits)

Schedule: MWF 1030 AM - 1145 AM

Instructor Permissions: None
Enrollment Cap: n/a

Greek 3 concludes the normal introductory sequence, following Greek 1 and 2. By the end of the course participants will have been introduced to all the fundamentals of the language and had practice applying...
their knowledge to the reading of authentic texts.

Course Notes: Students wishing to continue after Greek 3 should proceed to Greek 10. Auditors allowed with permission of course head. May be taken Pass/Fail.

Class Notes: Classes will be held live three days per week for between 60 and 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: Greek 2 or equivalent experience; please consult with the Preceptor in the Classics (livings@g.harvard.edu).

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Greek 10

Introduction to Ancient Greek Literature (203230)

Ivy Livingston

2020 Fall (4 Credits)

Schedule: M 0800 AM - 0855 AM
TR 1200 PM - 0115 PM

Instructor Permissions: None

Enrollment Cap: n/a

Greek 10 offers close reading and analysis of Greek literary texts, both prose and poetry, beginning at an intermediate pace. Participants will improve their reading proficiency while developing an appreciation for features of style, genre, and meter.

Course Notes: After Greek 10, students may take Greek courses at the 100-level, but are encouraged to consult with the Director of Undergraduate Studies in the Classics (classicsDUS@fas.harvard.edu) about their choice of course. Students may also take Greek 10 more than once, with the permission of the course head. Auditors allowed with permission of course head.

Class Notes: Classes will be held live three days per week for between 60 and 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: Any one of the following: Greek 3; Greek 2x; Greek Ax. Students who have not studied Greek at Harvard should take the Greek Placement Exam and consult with the Preceptor in the Classics (livings@g.harvard.edu). Auditors allowed with permission of course head. May be taken Pass/Fail.
Greek 10

Introduction to Ancient Greek Literature (203230)

Ivy Livingston

2021 Spring (4 Credits)  

Schedule:  
F 1045 AM - 1200 PM  
T 0100 PM - 0215 PM  
M 0300 PM - 0415 PM

Instructor Permissions:  

None  

Enrollment Cap:  
n/a

Greek 10 offers close reading and analysis of Greek literary texts, both prose and poetry, beginning at an intermediate pace. Participants will improve their reading proficiency while developing an appreciation for features of style, genre, and meter.

Course Notes:  
After Greek 10, students may take Greek courses at the 100-level, but are encouraged to consult with the Director of Undergraduate Studies in the Classics (classicsDUS@fas.harvard.edu) about their choice of course. Students may also take Greek 10 more than once, with the permission of the course head. Auditors allowed with permission of course head.

Class Notes:  
Classes will be held live three days per week for between 60 and 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep:  
Any one of the following: Greek 3; Greek 2x; Greek Ax. Students who have not studied Greek at Harvard should take the Greek Placement Exam and consult with the Preceptor in the Classics (livings@g.harvard.edu). Auditors allowed with permission of course head. May be taken Pass/Fail.

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Greek 110
Plato's Symposium (108094)

James Zainaldin

2021 Spring (4 Credits)

Schedule: MF 1200 PM - 0115 PM
Instructor Permissions: None
Enrollment Cap: n/a

Philosophically rich and full of the best kinds of literary artifice, Plato's Symposium, an inquiry into the nature of erotic desire (erôs), has something to please everybody. This course will offer a close reading of the entire dialogue with a view to appreciating Plato's thought and style and improving knowledge of (Attic) Greek.

Class Notes: Classes will be held live two days per week for 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: Greek 10 or equivalent experience; please consult with the Preceptor in the Classics (livings@g.harvard.edu).

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Greek 112B
History of Greek Literature II (119867)

Alexander Riehle

2021 Spring (4 Credits)

Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: None
Enrollment Cap: n/a

This course offers a survey of Greek literature from around 400 BC to AD 200 through the lens of rhetorical discourse. We will read extracts from a broad range of texts from the Classical, Hellenistic and Roman periods. The selection will include exemplary orations (e.g., Demosthenes' First Philippic), inserted speeches in narrative texts (e.g., Pericles' famous funeral oration in Thucydides, Jesus' Sermon on the Mount) and texts about rhetoric and rhetoricians (Aristotle's Rhetoric, Lucian's satire Teacher of Rhetoric).

The close reading and translation of the excerpts will be accompanied by discussions of genre in relation to historical contexts, performance, and discursive and linguistic (dis)continuities.

Class Notes: This course will meet on Tuesdays and Thursdays between 9 a.m. and 12 p.m. for 75 each day. The times will be set according to the availability of enrolled students.
Greek 114

Homer's The Iliad (140097)

Naomi Weiss

2020 Fall (4 Credits)

Schedule: TR 0600 PM - 0715 PM

Instructor Permissions: None

Enrollment Cap: n/a

The *Iliad* is the foundation of ancient Greek literature. From the archaic period through the classical and beyond, this epic tale remained a cornerstone for Greek discourse about war, heroism, suffering, mortality, the gods, friendship, and much more. In this course, we will read extensive selections from the *Iliad* in Greek, focusing on Books 3, 6, 22, and 24, and the entire poem in English. Our focus will be translation and close reading, but we will also discuss the broader themes and narrative structure of this extraordinarily influential masterpiece. Students will thus improve their ability to read and analyze Greek poetry.

Class Notes: Classes will be held live two days per week for 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: Greek 10 or equivalent experience; please consult with the Preceptor in the Classics (livings@g.harvard.edu).

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Greek 201

Reading Greek (111148)

Naomi Weiss

2020 Fall (4 Credits)

Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: Instructor

Enrollment Cap: n/a
Readings of Greek prose and poetry ranging from archaic to imperial, with emphasis on quick comprehension of syntactic, stylistic, and generic features.

Course Notes: Intended for graduate students in Classical Philology as preparation for the general examinations.

Class Notes: Classes will be held live two days per week for 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

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Subject: Medieval Greek

Medieval Greek  115

Introduction to Byzantine Greek (121896)

Alexander Riehle

2020 Fall (4 Credits)  

Schedule: T 1200 PM - 0245 PM

Instructor Permissions: None  

Enrollment Cap: n/a

This course provides an introduction to the language of late antique and Byzantine Greek texts. This "Medieval Greek" should not be understood as a particular, intermediate stage in a linear development from Ancient to Modern Greek, but rather as a conventional designation of a broad continuum of linguistic registers, ranging from archaizing usages ("Atticism") to the so-called vernacular. In the surviving texts, these registers may vary significantly, depending on the author and his (or rarely, her) audience, the genre and other contextual factors. Through a close reading of representative literary and "sub-literary" texts from various periods and genres, the course intends to give students a first impression of this diversity and multi-layeredness of Greek writing in late antiquity and the Middle Ages. Although the main focus will be on grammatical and lexical analysis, we will also discuss related aspects of composition and style.

Class Notes: Classes will be held live two days per week for 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: Greek 10 or equivalent.

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Medieval Greek 295

The Greek Anthology (215981)

Alexander Riehle

2021 Spring (4 Credits)  
Schedule: M 1200 PM - 0245 PM

Instructor Permissions: None  
Enrollment Cap: n/a

_The Greek Anthology_ is a conventional term for a series of historical collections assembling and organizing ancient and medieval Greek epigrams. This seminar explores both the history of these collections and the various literary forms (genres, themes and motifs, metrical and stylistic features, etc.) of the epigrams they transmit.

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Subject: Classical Philology

Classical Philology 211

Roman Antiquarian Literature (215983)

Jared Hudson

2021 Spring (4 Credits)  
Schedule: T 1200 PM - 0245 PM

Instructor Permissions: None  
Enrollment Cap: n/a

This seminar explores the distinctive literary and cultural features of written Roman antiquarianism. Item-based rather than chronological, enumerative rather than narrative, more concerned with the detail of everyday life than with historical events, ancient Roman antiquarianism represents a specific, and often overlooked, way of approaching and conceptualizing the past, one viewed as separate from traditional historiography. The course will trace the development and formal variety of Roman antiquarian literature by investigating recent scholarly work in this area and through in-depth reading of representative Latin texts (Aulus Gellius, Pliny the Elder, and Varro).

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Classical Philology 235
Sappho and her Reception in the Ancient World (203652)

Gregory Nagy

2020 Fall (4 Credits) Schedule: W 0645 PM - 0845 PM
Instructor Permissions: None Enrollment Cap: n/a

The poetics (or songmaking) of Sappho will be studied from a wide variety of perspectives, suited to the research interests of the students enrolled, who are also encouraged to compare the texts of classical Greek and Latin poets like Euripides and Catullus.

Course Notes: Open to non-Classicists as well as Classicists (including advanced undergraduates).

Class Notes: Class will meet live one day per week for two hours. The day and time will be determined according to the availability of enrolled students.

Recommended Prep: No previous knowledge of the historical and philological background is required or expected.

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Classical Philology 249
The Greek Dialects: Mycenaean (127932)

Jeremy Rau

2021 Spring (4 Credits) Schedule: W 1200 PM - 0200 PM
Instructor Permissions: None Enrollment Cap: n/a

A systematic introduction to the Greek dialects and their historical and comparative grammar. Reading knowledge of Greek required.

Additional Course Attributes:

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Classical Philology 260
Plautus (215973)

Kathleen Coleman
This seminar will examine the surviving comedies of Plautus from the following perspectives: textual transmission; relationship with Greek New Comedy; comparison with surviving fragments of other Latin comedies; linguistic register; performative context; plot and characterization; and reception. The entire corpus will be covered, with special focus on selected plays.

Class Notes: Class will meet live one day per week for two hours. The day and time will be determined according to the availability of enrolled students.

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Classical Philology 295

The Greek Anthology (215982)

Alexander Riehle

2021 Spring (4 Credits)

Instructor Permissions: None

Enrollment Cap: n/a

The Greek Anthology is a conventional term for a series of historical collections assembling and organizing ancient and medieval Greek epigrams. This seminar explores both the history of these collections and the various literary forms (genres, themes and motifs, metrical and stylistic features, etc.) of the epigrams they transmit.

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Subject: Medieval Latin

Medieval Latin 10

Introduction to Medieval Latin Literature (203237)

Adam Trettel

2021 Spring (4 Credits)

Instructor Permissions: None

Enrollment Cap: n/a
Medieval Latin 10 offers close reading and analysis of post-classical literary texts, both prose and poetry, beginning at an intermediate pace. Participants will improve their reading proficiency while developing an appreciation for features of style, genre, and meter.

Course Notes: After Medieval Latin 10, students may take Latin courses at the 100-level, but are encouraged to consult with the Director of Undergraduate Studies in the Classics (classicsDUS@classics.harvard.edu) about their choice of course.

Class Notes: Classes will be held live three days per week for between 60 and 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: Any one of the following: Latin 3; Latin 2x; Latin Ax. Students who have not studied Latin at Harvard should take the Latin Placement Exam and consult with the Preceptor in the Classics (livings@g.harvard.edu).

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**Medieval Latin 121**

Latin Literature 1300–1600 CE (215979)

Adam Trettel

2021 Spring (4 Credits)

**Schedule:**

F 1030 AM - 1145 AM
T 0130 PM - 0245 PM

Instructor Permissions: None

Enrollment Cap: n/a

In this class, we will explore how an innovative group of scholars across the European world utilized Latin to communicate with each other in a time of plague, upheaval, and enormous cultural and religious change. The medieval background to this period of renaissance and reformation will be discussed, in addition to the role that spoken Latin played in the university system and in the development of scientific thought.

Students will gain confidence in approaching a wide range of genres, and become able to detect features such as humor and sarcasm. Texts include poetry, philosophy, scientific works, devotional texts, political and legal treatises, and theology.

Recommended Prep: Latin 10 or equivalent experience; please consult with the Preceptor in the Classics (livings@g.harvard.edu).

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Medieval Latin 123  Section: SEM

Augustine, De civitate dei (215975)

Adam Trettel

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions: None  Enrollment Cap: n/a

A close reading of Augustine’s "magnum opus et arduum" (great and arduous work) in 22 books, embarked upon following the sack of Rome in 410 CE. Students will explore the how the Bible impacted Augustine’s literary style, even as he continued to believe Virgil wrote exquisite and beautiful Latin. Themes to be discussed include his critique of Roman imperial ideology; his appraisal of classical philosophy, especially Platonism; angels, demons, and the fall; secular politics and the doctrine of the "two cities"; fate and the afterlife.

Class Notes: Classes will be held live two days per week for 75 minutes each. Meeting times will be determined according to the availability of enrolled students.

Recommended Prep: Latin 10 or equivalent experience; please consult with the Preceptor in the Classics (livings@g.harvard.edu).

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Subject: Ancient Studies

Ancient Studies 201

Oracles and Divination in the Ancient Mediterranean (215990)

Giovanni Bazzana

Rachel Love

2021 Spring (4 Credits)  Schedule:  R 0300 PM - 0545 PM

Instructor Permissions: Instructor  Enrollment Cap: 12
This graduate seminar will focus on oracles and divination in the ancient world in their capacity as a widespread phenomenon. The course will deal with texts and material artifacts pulled from a broad range of epochs and regions across the ancient Mediterranean. We will explore the historical, literary, and artistic significance of this evidence in order to understand more adequately, for example, ancient concepts of divine-human communication, integration of divinatory practices into literatures, and authorization in religious and political discourses. This is an interdisciplinary course that focuses on developing research and communication skills across classics, religious studies, and ancient history.

Course Notes: Offered jointly within the Faculty of Arts and Sciences as Religion 3421 and with the Divinity School as HDS 1981.

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Comparative Literature 91R

Supervised Reading and Research (109021)

Sandra Naddaff

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

A graded, supervised course of reading and research to be conducted by a person approved by the Director of Undergraduate Studies.

Course Notes: Permission of Director of Undergraduate Studies required.

Additional Course Attributes:

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Comparative Literature 91R Section: 1

Supervised Reading and Research (109021)

Sandra Naddaff

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

A graded, supervised course of reading and research to be conducted by a person approved by the Director of Undergraduate Studies.

Course Notes: Permission of Director of Undergraduate Studies required.

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Comparative Literature 97

Tutorial - Sophomore Year (114038)

Thomas Wisniewski
How to make a sound demonstration in the field of literary analysis? What are the building blocks for a cogent approach to comparative studies? We'll pay attention to various scales of textual commentary, from the microscopic lens of close reading to the medium scope of thematic reading, with an eye to macroscopic trends in literary history and critical theory. We'll befriend texts ranging from various genres (poetry; fiction; drama) and relate form to content, historical context to contemporary significance, and join the dots connecting notions of authorship to reception theory.

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**Comparative Literature 98A**

*Tutorial - Junior Year (112485)*

*Sandra Naddaff*

2020 Fall (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  

Enrollment Cap: n/a

An individualized course of study designed by junior concentrators in Comparative Literature to explore specific interests and fields, and ordinarily directed by a member of the Tutorial Board. Open to concentrators only. This is a junior tutorial.

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**Comparative Literature 98B**

*Tutorial - Junior Year (110809)*

*Sandra Naddaff*

2021 Spring (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  

Enrollment Cap: n/a

A continuation of Literature 98a, focusing on the student’s special field of study. Open to concentrators only. This is a junior tutorial.
Comparative Literature  99A

Tutorial - Senior Year (114294)

Sandra Naddaff

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

An individualized course of study for senior concentrators in Comparative Literature that focuses on the senior thesis project. Open to concentrators only.

Comparative Literature  99B

Tutorial - Senior Year (110623)

Sandra Naddaff

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

A continuation of Literature 99a, including preparation for the oral examinations. Open to concentrators only.

Comparative Literature  107

The Politics of Yiddish (207574)

Saul Zaritt
A bastardized German, a jargon, a woman's vernacular, an old world language, a dying and ghostly tongue, a Hasidic language, a queer language, a radical language—these are just a few of the ways that Yiddish has been labeled over its one-thousand-year history. This course will trace the shifting politics attached to Yiddish from its early modern beginnings as a language of translation between Jewish and non-Jewish cultures to its postwar vacillation between a language of mourning and nostalgia, Jewish American humor, Hasidic isolation, and contemporary Jewish radicalism. Through poetry, fiction, essays, and film, we will discuss what it might mean to discover "the secret" language of the Jews" at the origins of Jewish socialism and at the foundations of diaspora nationalism. All texts will be read in translation.

Class Notes: Course timing will be determined in consultation with those enrolled in the course.

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Comparative Literature 108

Translating World Literature (212721)

Luke Leafgren

In this course, students will read selections from a dozen works from the canon of world literature with particular attention to their existence as translated texts. The course will highlight the role of translation in the history of a text and its reception within new contexts. By reading different translations of the same work, students will be able to examine the choices translators have made, consider the ethical responsibilities of the translator, and explore the role of translation in mediating the meaning of the text. The course will also incorporate short readings on translation theory and presentations on the original languages of composition. Assignments will include written comparisons of different translations, with the option to translate a text into English.

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Comparative Literature 113

Existential Fictions: From Saint Augustine to Jean-Paul Sartre and Beyond (122573)
Focuses on major existential concepts, examining how works move across time and space and how writers, philosophers and filmmakers enter in dialogue and conflict with each other while searching for meaning in life. Authors and artists include: Saint Augustine, Montaigne, Kierkegaard, Dostoyesky, Nietzsche, Gide, Heidegger, Sartre, Camus, Simone de Beauvoir, Kamel Daoud, Scorsese, Linklater.

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### Comparative Literature 119

Mainstream Jews (216022)

Saul Zaritt

2021 Spring (4 Credits)  
Schedule: TR 1030 AM - 1145 AM  
Instructor Permissions: None  
Enrollment Cap: n/a

Why is it that Jews and discussions of Jewishness appear with such frequency and with such prominence in American culture of the twentieth and the twenty-first century? One can often hear the claim that Hollywood is "owned by Jews." Many call attention to the number of Jews involved in comics and graphic novels. The State of Israel, and its definition of Judaism, has become an important touchstone in American politics, while antisemitic dog whistles have become commonplace in contemporary political discourse. Contemporary left-wing activists often refer to the legacies—contested or otherwise—of Jewish American labor politics of the nineteenth and early twentieth century. What can we make of these intersecting and surprising references to Jews/Judaism/Jewishness in the current American moment? This seminar discusses the ways that images of the Jew—philosemitic, antisemitic, and everything in between—recur in the American mainstream. Through analysis of film, television, music, comics, and other mass media, we will track the multiple and contradictory portrayals of Jewishness in the popular American imagination.

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### Comparative Literature 129

Singing Love and Horror Stories: Opera and Greek Mythology (216779)

Katharina Piechocki
This course explores the centrality of Greek and Roman mythology in Western opera. We will engage with a broad range of myths to see how they not only informed and transformed opera, from its beginnings in ca. 1600 to the 20th century, but truly shaped opera as a new musical language. Our central interest will be the complex, and yet fascinating, tension between feelings of love and hate—toward a partner or a family member. Myths we will focus on include: Orpheus, Apollo and Daphne, Psyche, Hercules, Oedipus, Electra, Iphigenia in Aulis, and Dido and Aeneas. Composers include Monteverdi, Cavalli, Lully, Purcell, Handel, Gluck, Vivaldi, Rameau, Berlioz, Strauss, Stravinsky, and Enesco.

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Comparative Literature 131

The Arab American Experience in Fiction, Film, and Popular Culture (128114)

Sandra Naddaf

Since 9/11, there has been an explosion of cultural work about the Arab-American experience. This course will explore that experience as expressed in various cultural forms--fiction, film, comedy acts, graphic novels, memoirs, art installations, and new media. We will pay particular attention to contemporary works and authors (e.g., Kahf, Nye, Alameddine, Hammad, Abu Jaber), although we will also consider the work of early 20th-century Arab-American writers (Gibran, Rihani, Rizk). Topics include mapping the exilic experience, translation and bilingualism, cultural translation, and the semiotics of food.

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Comparative Literature 135

History of Theater (109675)
This course explores the rich history and manifold layers of theater in Europe, the Middle East, Japan, and the New World from antiquity to the present, with a strong focus on early modernity. What is theater and what is its relationship with attendant disciplines such as the visual arts, music, medicine, and philosophy? What does it mean to perform and to represent a written text? What meaning does theater have nowadays and how is it staged, translated, and transformed across a globalized world? How ought we to historicize and think gender difference and non-binary gender identity on stage? How can we assess the importance of the mask (central to the carnival in Venice and the commedia dell'arte)? Authors will include: Sophocles, Aristotle, Muhammad Ibn Daniyal, Gil Vicente, Fernando de Rojas, Machiavelli, Isabella Andreini, Molière, and Sor Juana. We will look at different renderings of ancient and early modern performance(s) in the late 20th and 21st century (Mnouchkine, Wang Chong, Romeo Castellucci, Warlikowski).

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Comparative Literature  137

Child Sacrifice, Pros and Cons: The Binding of Isaac in Jewish, Christian, Islamic, and Modern Lit (160331)

David Stern

Child Sacrifice-- specifically, the story of the parent's sacrifice of the first-born child-- lies at the heart of Western religion and culture. The Biblical narrative in Genesis 22, known as the Binding of Isaac, is one of the most famous and problematic tales in the Bible. The same narrative is foundational to Christianity. Later Jewish tradition has interpreted the Biblical text in countless ways from the ancient period down to the present day. The narrative figures prominently in Islam from the Qur'an on. And the Biblical story has been criticized and critiqued since the Middle Ages as a barbaric narrative. Recent works have blamed it for the ubiquity of child abuse in Western society, and it has become a ubiquitous motif of anti-war and protest poetry all over the world. This course will use the interpretive career and literary history of Genesis 22 as a lens through which to study the place of this foundational narrative in Western culture.

Readings will include Biblical texts, Euripides' Iphigeneia in Aulis, Philo of Alexandria, ancient Jewish sources, the New Testament, St. Augustine and other Christian exegetes, the Qur'an and later Islamic traditions, Kierkegaard's Fear and Trembling, Martin Buber, Kafka, Bob Dylan, Yehuda Amichai, and Leonard Cohen, among many other modern writers and poets.

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Comparative Literature 159

Poetry as Musical Performance (216042)

Gregory Nagy

2021 Spring (4 Credits)  Schedule: M 0300 PM - 0545 PM
Instructor Permissions: None  Enrollment Cap: n/a

This course is inspired by the words of T. S. Eliot, in "The Dry Salvages" (1941): "You are the music / While the music lasts." Participants are encouraged to explore the musicality of poetry composed as poetry, where poets build into their poetry an internal music that invites musical composers to "set it to music." A celebrated example is a lyric poem composed by Heine, which also gets set to music in the form of a Lied by Schumann. Students are free to select for their focus of research any particular kind of poetry, composed in whatever language, including English. No requirement of competence in any language other than English.

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Comparative Literature 165

Migratory Identities (217512)

David Damrosch

2021 Spring (4 Credits)  Schedule: T 0945 AM - 1145 AM
Instructor Permissions: None  Enrollment Cap: n/a

The world today is increasingly being reshaped by growing waves of migration, whether for new social and economic opportunities or by people fleeing war, political or religious oppression, or environmental degradation. Meanwhile writers too have often migrated, sometimes by choice, sometimes not, and a wide range of modern and contemporary writing probes the losses and gains that minority populations have experienced after arriving as "strangers in a strange land." This course will take up a series of compelling literary works by migrant writers who take migrancy as their theme. The course will begin with writers (Walcott, Rhys, Soyinka, Duras) who look back at colonial situations in the Caribbean, Africa, and Indochina; then we'll look at immigrants' experience within metropolitan centers, in works by Perec, Aboulela, Ben Jelloun, and Erpenbeck. The course will end with works by Walcott, Rushdie, Lahiri, and Adichie that probe the ongoing connection of people to the places they've left behind but are still connected to in a globalizing world.

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Comparative Literature 171

Counter-Imperialism and Asian-African Literatures (216023)

Annette Lienau

2020 Fall (4 Credits) Schedule: F 1200 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

The first Asia-Africa conference of newly independent states (held in Indonesia in 1955) was hailed by contemporary observers as an event as significant as the European renaissance in global importance. It inspired a sequence of political and cultural initiatives (including several African-Asian writers' conferences) in pursuit of new forms of cultural exchange and political brokering unmediated by former colonial centers. This course explores the historic tensions of this transition towards a post-colonial global order across two continents. It takes as its point of departure historic notions of African-Asian political and cultural solidarity to explore important questions about counter-imperial forms of autonomy and anti-colonial practices of lateral alliance and cultural exchange. Moving through a range of literary texts and historical documents that mark this historical transition and its internal tensions, the course invites you to engage with the comparative legacies of African-Asian independence movements and solidarity initiatives as they rose to international circuits of recognition, with implications for enduring cultural debates across the Global South. To the extent that 20th century African-Asian independence movements were considered by many authors in the mid- to late- twentieth century to be politically ambiguous and perennially incomplete, the course more specifically raises the following questions: how did several influential, anti-colonial African and Asian authors and political figures consider the fields of culture and literature to be an extension of their own political engagements? How were the fields of literature and culture comparatively viewed as a way of advancing (anti-colonial) forms of revolutionary change, or of addressing entrenched social grievances and enduring global inequalities? How did writers in the wake of anti-colonial movements reconcile the ambiguities of national independence with the risks of neo-colonial or ethno-nationalist exploitations—at times pursued in the name of lateral solidarities and liberation? And how would counter-colonial efforts to develop transregional, African and Asian forms of cultural exchange contend with the paradox that their "common ground" or shared purpose both derived from and sought to transcend a colonial past? Readings for the course will include Richard Wright's The Color Curtain, an iconic account of the first Asian-African conference of independent states, on the cultural commonalities and uneven temporalities of African-Asian independence movements; theoretical texts on the cultural ambiguities of anti-colonial nationalisms (such as Fanon's The Wretched of the Earth); and essays by major anti-colonial, political figures such as Sukarno, Nasser, Nkrumah, and Senghor. Literary texts will include revolutionary poetry and prose works, from examples of the "strike novel" to writing that challenged the post-revolutionary emergence of dictatorial regimes and cultural censors across both continents. Course assignments will include three analytical papers.

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Comparative Literature 186

Comparative Love: The Song of Songs in Western Tradition (216309)

David Stern
The Song of Songs is, arguably, the greatest love poem in Western literature, but the nature of the love depicted in its verses has been disputed since the time the poem was committed to writing until today. Virtually every type of interpretation has been applied to the poem, from literalist to Jewish and Christian allegorical readings, philosophical and mystical exegeses, and nationalist and political interpretations, not to mention the innumerable implicit meanings underlying the many poems and prose works that have imaginatively recreated the Song through allusion and intertextuality. This course will trace the interpretive career of this unique poem, and in the process explore such basic literary questions as the relation between literalism and allegoresis, the exploitation of literature by religion and other ideologies and its consequences, eros and gender as principles of desire, and the role of influence and appropriation in the history of the poem’s interpretation. Readings will include, in addition to the Song itself and select modern scholarship about it, selections from the Old Greek translation, classical Jewish interpretation (midrash and Targum), Origen, medieval Jewish commentaries and secular love poetry, Bernard of Clairveaux and other medieval Christian exegetes, the Zohar and Christian mystics, S.Y. Agnon, and Toni Morrison. All readings will be in translation. No previous knowledge of love required.

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Comparative Literature 188

Futurisms (a comparative history) (205146)

Jeffrey Schnapp

From its foundation in Feb. 1909 through WWII, futurism developed into the first international cultural-political avant-garde. Its aim was a revolutionary transformation of all spheres of life and its influence extended to the whole of Europe, parts of Asia, and the Americas. Combating the tradi­tionalism of turn-of-the-century European culture, the move­ment sought to found a cosmopolitan (but nationalist) counterculture based on the exaltation of youth, speed, violent revolt, innovation, and expe­ri­menta­tion. Hence the move­ment’s name: the label "Future-ism" denoting at once adoration of the new and struggle against the prevalence of "past-ism" or passatismo (the idolatry of the past). In its first decade of ex-is-tence Futurism became the first full-fledged cultural/political avant-garde of our cen­tury, ga-ther-ing together pain-ters, musi-cians, archi-tects, political re­vo­lu­tion­aries, and poets from seve­ral European nations. A key progenitor of later move­ments such as Dada-, Vorticism, and Sur-real­ism, Fu­tur­ism had a powerful forma­tive influence not only on the cul­tural atmo­s­phere of Italy during the Fascist era (1922-1945), but also on 20th century cul­ture as a whole.

Course Notes: Previously offered as LITER 127

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Comparative Literature 189

Document, Testimony, and Political Fictions (216648)

Justin Weir
Jonathan Bolton

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 15

We will consider classic narratives that incorporate real written documents or personal testimonies into works of fiction, film, and journalism. How do such works blur the line between fiction and reality, between individual testimony and collective experience, in order to construct larger narratives about political repression and political history? We will explore why some testimonies, images, or documentary details feel more "authentic" or "truthful," inspiring a strong response in readers and viewers, while others recede into the background. What is gained or lost when facts are folded into a narrative that does not just inform but also entertains? Why do works of fiction and film create such persuasive versions of the past, and how do these stories shape our sense of political life and state power? We will examine diverse historical documents, individual and collective testimonies, stories, novels, photos, and films from Russia, Eastern Europe, and other regions in order to investigate these questions. Course readings will range from Defoe, Melville, Tolstoy, Dostoevsky, and Babel to Nobel Prize winners Alexander Solzhenitsyn and Svetlana Alexievich, as well as non-fiction from Elena Poniatowska, Ryszard Kapuściński, Javier Cercas, Liao Yiwu, Carlo Ginzburg, and others; we will also discuss films from Errol Morris and Andrei Tarkovsky.

Class Notes: All readings in English.

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Comparative Literature 190

Translation: Language at Work (205097)

Marc Shell

2021 Spring (4 Credits) Schedule: W 0300 PM - 0545 PM
Instructor Permissions: None Enrollment Cap: n/a

What difference does language make? This class begins with Goethe's Faust, a work that translates the Bible ("In the beginning was the Word") and teases out the idealist philosophical theorization of translation (Helen of Troy speaking German words in Greek syntax). Seminar participants will then engage collaboratively in comparative readings: the particular language expertise of every one of us will benefit the group as a whole: the final reading list will thus arise from group discussion of the languages we know. The first half of the course considers issues of literalness and literariness along with rhythm and rhyme in both poetry and prose. At the same time we will discuss simultaneous translation, dubbing, and general ineffability along with American literature written in languages other than English. The second half focuses on the relationships of language translation to economic transfer and to literary metaphor and also considers the roles of inter-linguistic translation in various arts and media: movies, plays, music, and variably 'bilingual' paintings.
Comparative Literature 193

What's Love Got to Do With It; Love Poetry of the Middle Ages and Early Modernity (108791)

Luis Giron Negron

2021 Spring (4 Credits)

Instructor Permissions: None

Enrollment Cap: n/a

Does love have a history? This course will explore a particularly rich, multisecular episode in the literary history of this emotion: the efflorescence and varieties of love poetry, both lyrical and narrative, in Europe and the Middle East from the Middle Ages through the 16th century. Weekly discussions will center on close readings of selected love poems and versified narratives from a variety of literary traditions, including: Provençal troubadour lyric; French chansons, the Germanic Minnesang and the Galician-Portuguese cantigas (the question of amour courtois); Ibero-Romance and colloquial Arabic jarchas; the Italian dolce stil novo; the Petrarchan sonnet and its early modern heirs in Portugal, England and Spain; Arabo-Andalusian and Hispano-Jewish qaṣā’id and muwashshaḥāt, medieval Latin love lyric; Persian Sufi and Christian mystical love poetry; Dante's Vita nova; and selections from two other erotological classics in narrative verse, Libro de buen amor and Roman de la Rose. Discussions will be framed by an overview of both premodern discussions on love – how love is conceptualized at the intersection of philosophy, theology and medicine by Jewish, Christian and Muslim thinkers– and contemporary scholarly debates on the origins and development of medieval love literature.

Course Notes: Offered jointly with the Divinity School as 3725.

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Comparative Literature 195

The Borges Machine (216043)

Mariano Siskind

2021 Spring (4 Credits)

Instructor Permissions: None

Enrollment Cap: n/a
Between 1923 and 1970, Jorge Luis Borges wrote some of the most original poems, short stories, essays and film scripts in Latin America and anywhere in the world, and he redefined the meaning and scope of literature. In this course, we will examine the signifying power of Borges’ short stories, essays and poems, and we will consider his work as a literary machine whose output radically transforms aesthetic formations and imaginaries beyond Argentina and Latin America. Rather than thinking about what his literature means, we will concentrate on what it produces as a fictional-poetic machine: cities and worlds, love and treason, popular and high culture, politics and death, institutions of knowledge and traditions, and new ways of reading and thinking about aesthetic and social relations (this year, the course will be taught in Spanish).

Class Notes: This course will be taught in Spanish for Spring 2021.

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### Comparative Literature 222

The Passover Haggadah (217544)

*David Stern*

2021 Spring (4 Credits) Schedule: W 0600 PM - 0845 PM

Instructor Permissions: None Enrollment Cap: n/a

The Passover Haggadah is the Jewish book of redemption par excellence. As the script for the seder (the ritual banquet on the first night(s) of Passover), the Haggadah has changed and developed as the Jews have moved from one diasporic center to another from Late Antiquity until the present day. In this course we will study the history and development of both the seder and the Haggadah-- as a ritual, as a text, and as a physical book. Readings will be drawn from the Bible, Mishnah, the Jerusalem and Babylonian Talmuds, the New Testament and early Christian writers, medieval Haggadah manuscripts and early printed editions, as well as more recent versions of the Haggadah from both Israel and America (including non-traditional haggadot). We will deal extensively with the tradition of Haggadah illustration, and will utilize Harvard’s extensive collection of Haggadot in both Widener and Houghton Library. The focus of the course will be on the reading and analysis of primary sources. No previous experience with Passover is required, but students should have at least two years of Hebrew (Biblical or modern) and be prepared to read texts in Hebrew. Any student with questions about their Hebrew competence should contact Professor Stern.

Course Notes: Offered jointly with the Divinity School as HDS 1641.

Recommended Prep: Two years of Hebrew.

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Comparative Literature 224

Jew Theory (216044)

Saul Zaritt

2021 Spring (4 Credits) Schedule: T 1245 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

This seminar will discuss the possibility of "Jew theory" as a method for theorizing the modern. Beginning with a survey of the history of Jewish studies and its place in the academy, the course will then examine how the figure of the Jew, as symbol and stereotype, enters the work of important thinkers of the nineteenth, twentieth, and twenty-first century—from Marx to Slezkine, fromRosezweig to Blanchot, Derrida, and Agamben. In parallel we explore the potential of new modes of "Jewish cultural studies" emerging over the last decades in Jewish studies.

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Comparative Literature 225

Yiddish Worlds (216333)

Saul Zaritt

2020 Fall (4 Credits) Schedule: F 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

This graduate-level seminar will examine the global networks of Yiddish culture and theorize the afterlives of Eastern European Jewry.

Class Notes: Course timing will be determined in consultation with those enrolled in the course.

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Comparative Literature 229

Affects, Bodies, Ecologies: Borders of Performance from Antiquity to the Early Modern World (216429)

Katharina Piechocki
Pandemics such as COVID-19 have revealed not only the fragility of the human body within an equally delicate environment, but also our deep connection and commitment to artistic performances—the latter were the first to be canceled due to the high risk of infection and will be the last to return. This course asks how performance in its manifold guises (theater, processions, auto da fé, carnivals, etc.) and the presence (or absence) of the human body in public, on stage, and in the audience was negotiated in the early modern period. With the face covering currently implemented as a mandatory element of our clothing in public spaces, we ask about the history and the “aesthetic of the mask” (Carlos Amorales); the theorizing, practicing, and gendering of space; the relationship between the written and the staged word, between passions and affects (Melissa Gregg and Gregory J. Seigworth), and between the corporeal and the incorporeal (Elizabeth Grosz)—all elements central to the early modern period. Starting from the origins of performance in antiquity (Sophocles, Aristotle) and with an eye to the present, we will explore performance in its different articulations across the early modern world: from Japanese Kabuki to performances in the New World; from puppet theater in North Africa to new forms of theater (tragicomedies, opera, etc.) in Europe.

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Comparative Literature 236

Asian-African Comparatisms (216379)

Annette Lienau

"We have so much in common. And yet we know so little of each other." In Bandung, 1955, the hosting Indonesian president of the first Asia-Africa conference of independent states, Ahmed Sukarno, identified in these terms Asia and Africa’s shared experience of colonial "unfreedom," lamenting that mutual ignorance had come to define both continents as a geographically and culturally proximate space. Notwithstanding the uneven efforts to correct this paradox of high commonality and mutual ignorance after the Bandung conference, the iconic gathering left open the question of how this challenge would be resolved across Asia and Africa’s linguistic diversity and through both continents’ shared cultures of historical contact. This graduate course on Asian-African comparatism reconsiders this paradox as a (post) -colonial constraint and an enduring dilemma within the field of Comparative Literature, and challenges graduate students to creatively imagine what lateral, literary comparisons in the "spirit of Bandung" could resemble, including: a re-examination of colonially inflected "master" concepts (like the Europhone concept of literature itself); privileging parallel or resonant histories across Asia and Africa; and retracing under-examined circuits of cultural exchange across both continents. Readings for the course will pair texts now considered classics of (post)-colonial studies (drawing from work within African, West Asian, and Southeast Asian contexts) with more recent, groundbreaking scholarship in the field of Comparative Literature across these regions.

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Comparative Literature 244

On Imagination: From Plato to Castoriadis (203240)

Panagiotis Roilos

2020 Fall (4 Credits) Schedule: R 1245 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

The seminar explores the development of the concept of imagination in diverse premodern and modern philosophical/theoretical and literary contexts. Emphasis will be placed on Plato, Aristotle, the Neoplatonic philosophers, medieval Christian readers of antiquity, Kant, Fichte, the Romantics, Lacan, Iser, Todorov, and Castoriadis. This seminar will also develop an interdisciplinary approach to the topic by drawing on cognitive sciences and cognitive anthropology.

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Comparative Literature 264

Thinking and Writing Transculturally (123880)

Karen Thornber

2021 Spring (4 Credits) Schedule: M 0600 PM - 0800 PM

Instructor Permissions: None Enrollment Cap: n/a

This course explores approaches to literature and transculturation in the context of new understandings of human and textual border creation and crossings. Topics include the ethics of dividing cultural products along ethnic, linguistic, and national lines on the one hand and classifying phenomena as global on the other, and the possibilities and ramifications of cross-cultural study. We also examine the relationship between creative production/literary scholarship and ethnic studies, empire and (post)colonialism, identity, travel/migration/exile/diaspora, labor, war, trauma, multilingualism, translingualism, literary reconfiguration (adaptation, intertextuality), and world literature. Course readings are drawn from Africa, Asia, and the Americas.

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Comparative Literature 272
Ritual Poetics (203241)
Panagiotis Roilos
2021 Spring (4 Credits) Schedule: R 1200 PM - 0200 PM
Instructor Permissions: None Enrollment Cap: n/a
This course explores the interaction between ritual modes of signification, (written as well as traditional oral) literature, and performance. The seminar proposes an interdisciplinary approach to the topic on the basis of anthropological research and literary and cultural theory. Specific literary examples are discussed in transhistorical and comparative contexts, ranging from ancient Greek tragedy to avant-garde literature.

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Comparative Literature 299AR
Comparative Literature in Theory and Practice (111650)
Marc Shell
2020 Fall (4 Credits) Schedule: T 1200 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: n/a
An introduction to the discipline of comparative literature, with a look at major trends in the history and, particularly, current theory and practice of the discipline as practiced in the USA. Several guests will join us to discuss their ongoing work in their specific fields of expertise.

Course Notes: Required of first-year graduate students in Comparative Literature; open to all graduate students interested in the study of literature in transnational and interdisciplinary perspectives.

Additional Course Attributes:

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Comparative Literature 343AA
Professing Literature 1 (110069)
Verena Conley

2020 Fall (2 Credits) Schedule: T 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

This course focuses on professional development and preparation for academic careers in literature and related fields as well as positions outside academe. Part one of a two-part series. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: It is open to all Harvard graduate students and is required of first-year Ph.D. students in Comparative Literature.

Class Notes: This course will not meet on the dates of the FAS faculty scheduled meetings.

Additional Course Attributes:

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Comparative Literature 343AB

Professing Literature 1 (160536)

Verena Conley

2021 Spring (2 Credits) Schedule: T 0300 PM - 0500 PM

Instructor Permissions: None Enrollment Cap: n/a

This course focuses on professional development and preparation for academic careers in literature and related fields as well as positions outside academe. Part two of a two-part series. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: It is open to all Harvard graduate students and is required of first-year Ph.D. students in Comparative Literature.

Requirements: Pre-requisite: COMPLIT 343AA

Additional Course Attributes:

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Comparative Literature 343BA

Professing Literature 2 (160582)
This course focuses on professional development and preparation for academic careers in literature and related fields as well as positions outside academe. It is open to all Harvard graduate students and is required of second-year Ph.D. students in Comparative Literature. Part one of a two-part series. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: It is open to all Harvard graduate students and is required of second-year Ph.D. students in Comparative Literature.

Class Notes: This course will not meet on the dates when the FAS faculty meetings are scheduled.

### Additional Course Attributes:

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### Comparative Literature 343BB

Professing Literature 2 (160583)

Verena Conley

2021 Spring (2 Credits) Schedule: T 0300 PM - 0500 PM

Instructor Permissions: None Enrollment Cap: n/a

This course focuses on professional development and preparation for academic careers in literature and related fields as well as positions outside academe. Part two of a two-part series. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: It is open to all Harvard graduate students and is required of second-year Ph.D. students in Comparative Literature.

Requirements: Pre-requisite: COMPLIT 343BA

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Comparative Literature 343CA
Professing Literature 3 (160670)
Verena Conley
2020 Fall (2 Credits) Schedule: T 0300 PM - 0500 PM
Instructor Permissions: None Enrollment Cap: n/a

This course focuses on professional development and preparation for academic careers in literature and related fields as well as positions outside academe. Part one of a two-part series. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Open to all Harvard graduate students interested in literature and required of all third-year students in the Comparative Literature PhD program.

Class Notes: This course will not meet on the dates the FAS faculty meetings are scheduled.

Additional Course Attributes:

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Comparative Literature 343CB
Professing Literature 3 (160671)
Verena Conley
2021 Spring (2 Credits) Schedule: T 0300 PM - 0500 PM
Instructor Permissions: None Enrollment Cap: n/a

This course focuses on professional development and preparation for academic careers in literature and related fields as well as positions outside academe. Part two of a two-part series. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Open to all Harvard graduate students interested in literature and required of all third-year students in the Comparative Literature PhD program.

Requirements: Pre-requisite: COMPLIT 343CA

Additional Course Attributes:

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Comparative Literature 396
Preparation for General Examinations (114019)

Verena Conley
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 396
Preparation for General Examinations (114019)

Verena Conley
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 396 Section: 002
Preparation for General Examinations (114019)

David Damrosch
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 396 Section: 002
Preparation for General Examinations (114019)
David Damrosch
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 396 Section: 003
Preparation for General Examinations (114019)
David Elmer
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 396 Section: 003
Preparation for General Examinations (114019)
David Elmer
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 396 Section: 004
Preparation for General Examinations (114019)

James Engell
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 396 Section: 004
Preparation for General Examinations (114019)

James Engell
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 396 Section: 005
Preparation for General Examinations (114019)

Luis Giron Negron
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 396 Section: 005
Preparation for General Examinations (114019)

Luis Giron Negron
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 396 Section: 006
Preparation for General Examinations (114019)

John T. Hamilton
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 396 Section: 006
Preparation for General Examinations (114019)

John T. Hamilton
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 396 Section: 007
Preparation for General Examinations (114019)

Biodun Jeyifo
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Comparative Literature 396 Section: 007
Preparation for General Examinations (114019)

Biodun Jeyifo
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Comparative Literature 396 Section: 008
Preparation for General Examinations (114019)

Christie Mcdonald
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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### Comparative Literature 396 Section: 008

Preparation for General Examinations (114019)

**Christie Mcdonald**

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

**Additional Course Attributes:**

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### Comparative Literature 396 Section: 009

Preparation for General Examinations (114019)

**Gregory Nagy**

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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### Comparative Literature 396 Section: 009

Preparation for General Examinations (114019)

**Gregory Nagy**

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

**Additional Course Attributes:**

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### Comparative Literature 396 Section: 010

Preparation for General Examinations (114019)

**Martin Puchner**

2020 Fall (4 Credits)

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Schedule:** TBD

**Additional Course Attributes:**

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### Comparative Literature 396 Section: 010

Preparation for General Examinations (114019)

**Martin Puchner**

2021 Spring (4 Credits)

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Schedule:** TBD

**Additional Course Attributes:**

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### Comparative Literature 396 Section: 011

Preparation for General Examinations (114019)

**Panagiotis Roilos**

2021 Spring (4 Credits)

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Schedule:** TBD

**Additional Course Attributes:**

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Comparative Literature 396 Section: 011
Preparation for General Examinations (114019)

Panagiotis Roilos
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 396 Section: 013
Preparation for General Examinations (114019)

Marc Shell
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 396 Section: 013
Preparation for General Examinations (114019)

Marc Shell
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 396 Section: 014
Preparation for General Examinations (114019)

Diana Sorensen
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 396 Section: 014
Preparation for General Examinations (114019)

Diana Sorensen
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 396 Section: 015
Preparation for General Examinations (114019)

Karen Thornber
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 396 Section: 015
Preparation for General Examinations (114019)
Karen Thornber
2020 Fall (4 Credits) Schedule: TBD
InstructorPermissions: Instructor Enrollment Cap: n/a
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Comparative Literature 396 Section: 016
Preparation for General Examinations (114019)
William Todd
2020 Fall (4 Credits) Schedule: TBD
InstructorPermissions: Instructor Enrollment Cap: n/a
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Comparative Literature 396 Section: 016
Preparation for General Examinations (114019)
William Todd
2021 Spring (4 Credits) Schedule: TBD
InstructorPermissions: Instructor Enrollment Cap: n/a
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Comparative Literature 396 Section: 017
Preparation for General Examinations (114019)

Saul Zaritt
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 396 Section: 017
Preparation for General Examinations (114019)

Saul Zaritt
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 396 Section: 018
Preparation for General Examinations (114019)

Mariano Siskind
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 396 Section: 018
Preparation for General Examinations (114019)

Mariano Siskind

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 396 Section: 019
Preparation for General Examinations (114019)

Francoise Lionnet

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 396 Section: 019
Preparation for General Examinations (114019)

Francoise Lionnet

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 396 Section: 020
Preparation for General Examinations (114019)

Katharina Piechocki

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 396 Section: 020
Preparation for General Examinations (114019)

Katharina Piechocki

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 396 Section: 21
Preparation for General Examinations (114019)

Annette Lienau

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 396 Section: 21
Preparation for General Examinations (114019)

Annette Lienau
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 396 Section: 22
Preparation for General Examinations (114019)

Justin Weir
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 396 Section: 22
Preparation for General Examinations (114019)

David Wang
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

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Comparative Literature 396 Section: 23
Preparation for General Examinations (114019)

Justin Weir

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Comparative Literature 396 Section: 23
Preparation for General Examinations (114019)

David Wang

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Comparative Literature 396 Section: 24
Preparation for General Examinations (114019)

Homi Bhabha

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 396 Section: 24
Preparation for General Examinations (114019)
Homi Bhabha
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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Comparative Literature 396 Section: 25
Preparation for General Examinations (114019)
Jeffrey Schnapp
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 396 Section: 25
Preparation for General Examinations (114019)
Jeffrey Schnapp
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 396 Section: 26
Preparation for General Examinations (114019)
William Granara
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Comparative Literature 396 Section: 26
Preparation for General Examinations (114019)
William Granara
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Comparative Literature 396 Section: 27
Preparation for General Examinations (114019)
Sandra Naddaff
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Comparative Literature 396 Section: 27
Preparation for General Examinations (114019)
Sandra Naddaff
2021 Spring (4 Credits)                  Schedule:       TBD
Instructor Permissions: Instructor       Enrollment Cap: n/a

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Comparative Literature 396 Section: 28
Preparation for General Examinations (114019)
David Stern
2021 Spring (4 Credits)                  Schedule:       TBD
Instructor Permissions: Instructor       Enrollment Cap: n/a

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Comparative Literature 396 Section: 28
Preparation for General Examinations (114019)
David Stern
2020 Fall (4 Credits)                  Schedule:       TBD
Instructor Permissions: Instructor       Enrollment Cap: n/a

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Comparative Literature 397
Direction of Doctoral Dissertations (112761)
Verena Conley
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397
Direction of Doctoral Dissertations (112761)
Verena Conley
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Comparative Literature 397 Section: 002
Direction of Doctoral Dissertations (112761)
David Damrosch
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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### Comparative Literature 397 Section: 002

**Direction of Doctoral Dissertations (112761)**

*David Damrosch*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Comparative Literature 397 Section: 003

**Direction of Doctoral Dissertations (112761)**

*David Elmer*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Comparative Literature 397 Section: 003

**Direction of Doctoral Dissertations (112761)**

*David Elmer*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Comparative Literature 397 Section: 004

Direction of Doctoral Dissertations (112761)

James Engell

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Comparative Literature 397 Section: 004

Direction of Doctoral Dissertations (112761)

James Engell

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Comparative Literature 397 Section: 005

Direction of Doctoral Dissertations (112761)

Luis Giron Negron

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Comparative Literature 397 Section: 005

Direction of Doctoral Dissertations (112761)

Luis Giron Negron

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397 Section: 006

Direction of Doctoral Dissertations (112761)

John T. Hamilton

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 397 Section: 006

Direction of Doctoral Dissertations (112761)

John T. Hamilton

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397 Section: 007
Direction of Doctoral Dissertations (112761)

Biodun Jeyifo

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 397 Section: 007
Direction of Doctoral Dissertations (112761)

Biodun Jeyifo

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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Comparative Literature 397 Section: 008
Direction of Doctoral Dissertations (112761)

Christie Mcdonald

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 397 Section: 008

Direction of Doctoral Dissertations (112761)

Christie Mcdonald

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397 Section: 009

Direction of Doctoral Dissertations (112761)

Gregory Nagy

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 397 Section: 009

Direction of Doctoral Dissertations (112761)

Gregory Nagy

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397 Section: 010
Direction of Doctoral Dissertations (112761)

Martin Puchner

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 397 Section: 010
Direction of Doctoral Dissertations (112761)

Martin Puchner

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397 Section: 011
Direction of Doctoral Dissertations (112761)

Panagiotis Roilos

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397 Section: 011
Direction of Doctoral Dissertations (112761)

Panagiotis Roilos
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397 Section: 012
Direction of Doctoral Dissertations (112761)

David Wang
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397 Section: 013
Direction of Doctoral Dissertations (112761)

Marc Shell
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397 Section: 013

Direction of Doctoral Dissertations (112761)

Marc Shell

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Comparative Literature 397 Section: 014

Direction of Doctoral Dissertations (112761)

Diana Sorensen

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Comparative Literature 397 Section: 014

Direction of Doctoral Dissertations (112761)

Diana Sorensen

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Comparative Literature 397 Section: 015

Direction of Doctoral Dissertations (112761)

Karen Thornber

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397 Section: 015

Direction of Doctoral Dissertations (112761)

Karen Thornber

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397 Section: 016

Direction of Doctoral Dissertations (112761)

William Todd

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 397 Section: 016
Direction of Doctoral Dissertations (112761)
William Todd
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397 Section: 017
Direction of Doctoral Dissertations (112761)
Saul Zaritt
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397 Section: 017
Direction of Doctoral Dissertations (112761)
Saul Zaritt
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397 Section: 018

Direction of Doctoral Dissertations (112761)

Mariano Siskind

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397 Section: 018

Direction of Doctoral Dissertations (112761)

Mariano Siskind

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397 Section: 019

Direction of Doctoral Dissertations (112761)

Francoise Lionnet

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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### Comparative Literature 397 Section: 019

Direction of Doctoral Dissertations (112761)

**Francoise Lionnet**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Comparative Literature 397 Section: 020

Direction of Doctoral Dissertations (112761)

**Charles Donahue**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Comparative Literature 397 Section: 020

Direction of Doctoral Dissertations (112761)

**Charles Donahue**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Comparative Literature 397 Section: 021

Direction of Doctoral Dissertations (112761)

Katharina Piechocki

2020 Fall (4 Credits) Schedule: TBD  
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 397 Section: 021

Direction of Doctoral Dissertations (112761)

Katharina Piechocki

2021 Spring (4 Credits) Schedule: TBD  
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397 Section: 022

Direction of Doctoral Dissertations (112761)

Annette Lienau

2020 Fall (4 Credits) Schedule: TBD  
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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### Comparative Literature 397 Section: 023

**Direction of Doctoral Dissertations** (112761)

*Justin Weir*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Comparative Literature 397 Section: 024

**Direction of Doctoral Dissertations** (112761)

*Homi Bhabha*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Comparative Literature 397 Section: 025

**Direction of Doctoral Dissertations** (112761)

*Jeffrey Schnapp*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Comparative Literature 397 Section: 026
Direction of Doctoral Dissertations (112761)

William Granara
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 397 Section: 027
Direction of Doctoral Dissertations (112761)

Sandra Naddaff
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397 Section: 028
Direction of Doctoral Dissertations (112761)

David Stern
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 397 Section: 029
Direction of Doctoral Dissertations (112761)

Marc Shell
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Comparative Literature 397 Section: 22
Direction of Doctoral Dissertations (112761)

Annette Lienau
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 397 Section: 23
Direction of Doctoral Dissertations (112761)

Justin Weir
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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### Comparative Literature 397 Section: 24

**Direction of Doctoral Dissertations (112761)**

**Homi Bhabha**

2021 Spring (4 Credits)  
**Instructor Permissions:** Instructor  
**Schedule:** TBD  
**Enrollment Cap:** n/a

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### Comparative Literature 397 Section: 25

**Direction of Doctoral Dissertations (112761)**

**Jeffrey Schnapp**

2021 Spring (4 Credits)  
**Instructor Permissions:** Instructor  
**Schedule:** TBD  
**Enrollment Cap:** n/a

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### Comparative Literature 397 Section: 26

**Direction of Doctoral Dissertations (112761)**

**William Granara**

2021 Spring (4 Credits)  
**Instructor Permissions:** Instructor  
**Schedule:** TBD  
**Enrollment Cap:** n/a

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Comparative Literature 397 Section: 27
Direction of Doctoral Dissertations (112761)

Sandra Naddaff

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Comparative Literature 397 Section: 28
Direction of Doctoral Dissertations (112761)

David Stern

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Comparative Literature 397 Section: 29
Direction of Doctoral Dissertations (112761)

David Wang

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Comparative Literature 399
Reading and Research (112031)

Verena Conley

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

Course Notes: Permission of the instructor and the Chairman of the Department required.

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Comparative Literature 399
Reading and Research (112031)

Verena Conley

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

Course Notes: Permission of the instructor and the Chairman of the Department required.

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Comparative Literature 399 Section: 002
Reading and Research (112031)

David Damrosch

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

Course Notes: Permission of the instructor and the Chairman of the Department required.

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**Comparative Literature 399 Section: 002**

Reading and Research (112031)

*David Damrosch*

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

Course Notes: Permission of the instructor and the Chairman of the Department required.

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**Comparative Literature 399 Section: 003**

Reading and Research (112031)

*David Elmer*

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

Course Notes: Permission of the instructor and the Chairman of the Department required.

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Comparative Literature 399 Section: 003

Reading and Research (112031)

David Elmer

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Course Notes: Permission of the instructor and the Chairman of the Department required.

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Comparative Literature 399 Section: 004

Reading and Research (112031)

James Engell

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

Course Notes: Permission of the instructor and the Chairman of the Department required.

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Comparative Literature 399 Section: 005

Reading and Research (112031)

Luis Giron Negron

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 399 Section: 006
Reading and Research (112031)

John T. Hamilton

2020 Fall (4 Credits) Schedule: TBD Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 399 Section: 008

Reading and Research (112031)
Christie Mcdonald

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

Course Notes: Permission of the instructor and the Chairman of the Department required.

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Comparative Literature 399 Section: 009

Reading and Research (112031)
Gregory Nagy

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

Course Notes: Permission of the instructor and the Chairman of the Department required.

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Comparative Literature 399 Section: 009

Reading and Research (112031)

Gregory Nagy

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

Course Notes: Permission of the instructor and the Chairman of the Department required.

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Comparative Literature 399 Section: 010

Reading and Research (112031)

Martin Puchner

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

Course Notes: Permission of the instructor and the Chairman of the Department required.

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Comparative Literature 399 Section: 011

Reading and Research (112031)

Panagiotis Roilos

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Course Notes: Permission of the instructor and the Chairman of the Department required.

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Comparative Literature  399 Section: 013

Reading and Research (112031)

Marc Shell

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

Course Notes: Permission of the instructor and the Chairman of the Department required.

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Comparative Literature  399 Section: 013

Reading and Research (112031)

Marc Shell

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

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Comparative Literature 399 Section: 015

Reading and Research (112031)

Karen Thornber

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Course Notes: Permission of the instructor and the Chairman of the Department required.

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**Comparative Literature 399 Section: 015**

Reading and Research (112031)

*Karen Thornber*

2021 Spring (4 Credits)    Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

Course Notes: Permission of the instructor and the Chairman of the Department required.

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**Comparative Literature 399 Section: 016**

Reading and Research (112031)

*William Todd*

2020 Fall (4 Credits)    Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

Course Notes: Permission of the instructor and the Chairman of the Department required.

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Comparative Literature 399 Section: 016

Reading and Research (112031)

William Todd

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 399 Section: 017

Reading and Research (112031)

Saul Zaritt

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 399 Section: 017

Reading and Research (112031)
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Comparative Literature 399 Section: 018

Reading and Research (112031)

Mariano Siskind

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

Course Notes: Permission of the instructor and the Chairman of the Department required.

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Comparative Literature 399 Section: 018

Reading and Research (112031)

Mariano Siskind

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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**Comparative Literature 399 Section: 019**

Reading and Research (112031)

Francoise Lionnet

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

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**Comparative Literature 399 Section: 019**

Reading and Research (112031)

Francoise Lionnet

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Comparative Literature 399 Section: 21**

Reading and Research (112031)

Annette Lienau

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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**Comparative Literature 399 Section: 22**

Reading and Research (112031)

Justin Weir

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

Course Notes: Permission of the instructor and the Chairman of the Department required.

Additional Course Attributes:

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Comparative Literature 399 Section: 22

Reading and Research (112031)

Justin Weir

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Comparative Literature 399 Section: 23

Reading and Research (112031)

Homi Bhabha

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

Course Notes: Permission of the instructor and the Chairman of the Department required.

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Comparative Literature 399 Section: 23

Reading and Research (112031)
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Comparative Literature 399 Section: 24

Reading and Research (112031)

Jeffrey Schnapp

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Course Notes: Permission of the instructor and the Chairman of the Department required.

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Comparative Literature 399 Section: 24

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Comparative Literature 399 Section: 25

Reading and Research (112031)

William Granara

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Course Notes: Permission of the instructor and the Chairman of the Department required.

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Comparative Literature  399 Section: 27

Reading and Research (112031)
David Stern

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

Course Notes: Permission of the instructor and the Chairman of the Department required.

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Comparative Literature  399 Section: 28

Reading and Research (112031)
David Wang

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

Course Notes: Permission of the instructor and the Chairman of the Department required.

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Comparative Literature 399 Section: 28

Reading and Research (112031)

David Wang

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the doctoral degree in Comparative Literature may pursue advanced studies under the individual supervision of these instructors.

Course Notes: Permission of the instructor and the Chairman of the Department required.

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Computer Science 1

Great Ideas in Computer Science (119953)

Henry Leitner

2021 Spring (4 Credits)  Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: None  Enrollment Cap: n/a

An introduction to the most important discoveries and intellectual paradigms in computer science, designed for students with little or no previous background. Explores problem-solving and data analysis using the Python programming language; presents an integrated view of computer systems, from switching circuits up through compilers and object-oriented design. Examines theoretical and practical limitations related to unsolvable and intractable computational problems, and the social and ethical dilemmas presented by such issues as software unreliability, algorithmic bias, and invasions of privacy.

Course Notes: May not be taken for credit after completing Computer Science 50.

Additional Course Attributes:

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Computer Science 10

Elements of Data Science (212950)

Hanspeter Pfister  Liberty Vittert

2021 Spring (4 Credits)  Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: Instructor  Enrollment Cap: 60

Data science combines data, statistical analysis, and computation to gain insights and make useful inferences and predictions. This course will take a holistic approach to helping students understand the key factors involved, from data collection and exploratory data analysis to modeling, evaluation, and communication of results. Working on case studies and a final project in teams will provide students with hands-on experience with the data science process using state-of-the-art tools. Emphasis will be given to the strengths, trade-offs, and limitations of each method to highlight the importance of merging analytical skills with critical quantitative thinking.

Course Notes: Also offered as STAT 10. Students may not take both for credit.

Please note that the enrollment cap of 60 is a combined total for both
STAT 10 and COMPSCI 10.

Requirements: Anti-requisite: Cannot be taken for credit if AC 209A or CS 109A or STAT10 or STAT 121A is already complete.

Additional Course Attributes:

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Computer Science  20

Discrete Mathematics for Computer Science (128073)

Rebecca Nesson

2021 Spring (4 Credits) Schedule: MWF 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Widely applicable mathematical tools for computer science, including topics from logic, set theory, combinatorics, number theory, probability theory, and graph theory. Practice in reasoning formally and proving theorems.

Course Notes: Covers material used in Computer Science 121 and Computer Science 124. Ordinarily, not to be taken after those courses or after courses such as Applied Mathematics 106, Applied Mathematics 107, Mathematics 101, and Mathematics 153.

Class Notes: Students in other time zones or with scheduling conflicts will be allowed to attend the Harvard Extension School evening sessions, T/Th 7:20pm-9:20pm.

Additional Course Attributes:

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Computer Science  50

Introduction to Computer Science (152514)

David Malan
Brian Yu
Introduction to the intellectual enterprises of computer science and the art of programming. This course teaches students how to think algorithmically and solve problems efficiently. Topics include abstraction, algorithms, data structures, encapsulation, resource management, security, software engineering, and web programming. Languages include C, Python, and SQL plus HTML, CSS, and JavaScript. Problem sets inspired by the arts, humanities, social sciences, and sciences. Course culminates in a final project.

Class Notes: This spring version of CS50 is for SEAS concentrators (or secondaries) who were unable to take the course in Fall 2020. Enrollment limited; apply at cs50.harvard.edu/petition. All students, including concentrators and non-concentrators, are encouraged to take CS50 in fall term instead. See cs50.harvard.edu/spring for differences between fall term and spring term. Students must register via my.harvard.edu for and attend weekly class meetings via Zoom on Tuesdays, 3pm–5pm ET. Instructor-led tutorials to be arranged. CS50 is ordinarily graded SAT/UNS, though students whose concentration requires letter grades should change their grading status to letter-graded by the term’s fifth Monday. Students may take CS50 SAT/UNS to fulfill the Science and Engineering and Applied Science distribution requirement or the Quantitative Reasoning with Data requirement, but not both. First years may take both CS50 and a freshman seminar SAT/UNS.

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Computer Science  50

Introduction to Computer Science (152514)

David Malan

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Introduction to the intellectual enterprises of computer science and the art of programming. This course teaches students how to think algorithmically and solve problems efficiently. Topics include abstraction, algorithms, data structures, encapsulation, resource management, security, software engineering, and web programming. Languages include C, Python, and SQL plus HTML, CSS, and JavaScript. Problem sets inspired by the arts, humanities, social sciences, and sciences. Course culminates in a final project. Designed for concentrators and non-concentrators alike, with or without prior programming experience. Two thirds of CS50 students have never taken CS before. Among the overarching goals of this course are to inspire students to explore unfamiliar waters, without fear of failure, create an intensive, shared experience, accessible to all students, and build community among students.
Class Notes:
This course ordinarily meets for lectures via Zoom on Mondays at 1:30pm–4:15pm, but the course’s first lecture will be Wednesday, 9/2/20. Students may simultaneously enroll in CS50 and another course that meets at the same time, watching recordings of CS50’s lectures and attending the other course via Zoom. The Ad Board has already granted this exception for CS50; no other steps are required. CS50 is ordinarily graded SAT/UNS, though students whose concentration requires letter grades should change their grading status to letter-graded by the term’s fifth Monday. Students may take CS50 SAT/UNS to fulfill the Science and Engineering and Applied Science distribution requirement or the Quantitative Reasoning with Data requirement, but not both. First years may take both CS50 and a freshman seminar SAT/UNS. Graduate students are welcome to cross-register for CS50. All students are expected to attend an orientation meeting via Zoom during the second week of term; students with conflicts may watch a recording thereof. Required sections via Zoom to be arranged. See cs50.harvard.edu for FAQs, syllabus, and what’s new for Fall 2020.

Class Notes:

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Computer Science 51
Abstraction and Design in Computation (112960)

Stuart Shieber

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Fundamental concepts in the design of computer programs, emphasizing the crucial role of abstraction. The goal of the course is to give students insight into the difference between programming and programming well. To emphasize the differing approaches to expressing programming solutions, you will learn to program in a variety of paradigms -- including functional, imperative, and object-oriented. Important ideas from software engineering and models of computation will inform these different views of programming.

Class Notes: Times: All times shown are Eastern Standard Time
Lectures: January 26 and 28, March 9, April 20 and 27 at 10:30–11:45am, via Zoom.
Labs: All other Tuesdays and Thursdays during the term in one of two slots – 10:30–11:45am and 4:30–5:45pm – via Zoom.

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Computer Science 61

Systems Programming and Machine Organization (123623)

Eddie Kohler
Minlan Yu

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Fundamentals of computer systems programming, machine organization, and performance tuning. This course provides a solid background in systems programming and a deep understanding of low-level machine organization and design. Topics include C and assembly language programming, program optimization, memory hierarchy and caching, virtual memory and dynamic memory management, concurrency, threads, and synchronization.

Recommended Prep: CS50 or some experience programming in C.

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Computer Science 91R

Supervised Reading and Research (113257)

Boaz Barak
Stephen Chong
Adam Hesterberg

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Supervised individual study of advanced topics in computer science. A student wishing to enroll in Computer Science 91r must be accepted by a faculty member who will supervise the course work. Additional information and a form are available via https://harvardcs.info/forms/#cs-91r-form. The form must be filled out and signed by the student and faculty supervisor. Students writing theses may enroll in this course while conducting thesis research and writing.

Course Notes: At most two terms of Computer Science 91r may be taken for academic credit. May not be taken Pass/Fail. Students wishing more information about the range of suitable projects or faculty supervisors should consult the Director of Undergraduate Studies.

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Computer Science  91R
Supervised Reading and Research (113257)
Boaz Barak
Stephen Chong
Adam Hesterberg
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Supervised individual study of advanced topics in computer science. A student wishing to enroll in Computer Science 91r must be accepted by a faculty member who will supervise the course work. Additional information and a form are available via https://harvardcs.info/forms/#cs-91r-form. The form must be filled out and signed by the student and faculty supervisor. Students writing theses may enroll in this course while conducting thesis research and writing.

Course Notes: At most two terms of Computer Science 91r may be taken for academic credit. May not be taken Pass/Fail. Students wishing more information about the range of suitable projects or faculty supervisors should consult the Director of Undergraduate Studies.

Additional Course Attributes:

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Computer Science  96
System Design Projects (121508)
Krzysztof Gajos
2020 Fall (4 Credits) Schedule: MW 0130 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 15
Cooperative formative research, design, development, and testing of a sizable and realistic sociotechnical system, i.e., a solution to a real-world problem that includes both technical and human components. Students work as a team with a client on a real-world open-ended problem, and gain experience in Computer Science (problem definition, software development, iterative design), and in other fields relevant to the problem. Both student participation in the classroom and effective teamwork outside the classroom are stressed. The specific challenge for Fall 2020 will be announced on the course website.

Course Notes: Course is enrollment-limited by application
Recommended Prep: This course is primarily intended for juniors and seniors. Students from any field of study are welcome, though some prior exposure to
CS is helpful.

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**Computer Science 105**

Privacy and Technology (125407)

*James Waldo*

2020 Fall (4 Credits)  
**Schedule:** TR 0130 PM - 0245 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 48

What is privacy, and how is it affected by recent developments in technology? This course critically examines popular concepts of privacy and uses a rigorous analysis of technologies to understand the policy and ethical issues at play. Case studies: database anonymity, research ethics, wiretapping, surveillance, and others. Course relies on some technical material, but is open and accessible to all students, especially those with interest in economics, engineering, political science, computer science, sociology, biology, law, government, philosophy.

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**Computer Science 107**

Systems Development for Computational Science (216324)

*David Sondak*

2020 Fall (4 Credits)  
**Schedule:** TR 1200 PM - 0115 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This is a project-based course emphasizing designing, building, testing, maintaining and modifying software for scientific computing. Students will work in groups on a number of projects, ranging from small data-transformation utilities to large-scale systems. Students will learn to use a variety of tools and languages, as well as various techniques for organizing teams. Most important, students will learn to fit tools and approaches to the problem being solved.

**Class Notes:** Students who previously took CS207 are not eligible to enroll in CS107 or AC207.

**Recommended Prep:** Students are expected to have basic programming experience (Computer Science 50).
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**Computer Science 109A**

Data Science 1: Introduction to Data Science (109899)

*Pavlos Protopapas*

*Kevin A. Rader*

*Christopher Tanner*

2020 Fall (4 Credits)  

Schedule: MWF 0900 AM - 1015 AM

Instructor Permissions: None

Enrollment Cap: n/a

Data Science 1 is the first half of a one-year introduction to data science. The course will focus on the analysis of messy, real life data to perform predictions using statistical and machine learning methods. Material covered will integrate the five key facets of an investigation using data: (1) data collection - data wrangling, cleaning, and sampling to get a suitable data set; (2) data management - accessing data quickly and reliably; (3) exploratory data analysis – generating hypotheses and building intuition; (4) prediction or statistical learning; and (5) communication – summarizing results through visualization, stories, and interpretable summaries. Part one of a two part series. The curriculum for this course builds throughout the academic year. Students are strongly encouraged to enroll in both the fall and spring course within the same academic year.

Course Notes: Only one of CS 109a, AC 209a, or Stat 121a can be taken for credit. Students who have previously taken CS 109, AC 209, or Stat 121 cannot take CS 109a, AC 209a, or Stat 121a for credit.

Recommended Prep: Programming knowledge at the level of CS 50 or above, and statistics knowledge at the level of Stat 100 or above (Stat 110 recommended).

Requirements: Not to be taken in addition to Applied Computation 209, or Applied Computation 209A, or Statistics 121, or Statistics 121A.

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Christopher Tanner  
2020 Fall (4 Credits) 
Schedule: MWF 0300 PM - 0415 PM 
Instructor Permissions: None  
Enrollment Cap: n/a 
Data Science 1 is the first half of a one-year introduction to data science. The course will focus on the analysis of messy, real life data to perform predictions using statistical and machine learning methods. Material covered will integrate the five key facets of an investigation using data: (1) data collection - data wrangling, cleaning, and sampling to get a suitable data set; (2) data management - accessing data quickly and reliably; (3) exploratory data analysis – generating hypotheses and building intuition; (4) prediction or statistical learning; and (5) communication – summarizing results through visualization, stories, and interpretable summaries. Part one of a two part series. The curriculum for this course builds throughout the academic year. Students are strongly encouraged to enroll in both the fall and spring course within the same academic year.

Course Notes: Only one of CS 109a, AC 209a, or Stat 121a can be taken for credit. Students who have previously taken CS 109, AC 209, or Stat 121 cannot take CS 109a, AC 209a, or Stat 121a for credit. 
Recommended Prep: Programming knowledge at the level of CS 50 or above, and statistics knowledge at the level of Stat 100 or above (Stat 110 recommended).
Requirements: Not to be taken in addition to Applied Computation 209, or Applied Computation 209A, or Statistics 121, or Statistics 121A.

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Computer Science 109B 
Data Science 2: Advanced Topics in Data Science (203546) 
Pavlos Protopapas 
Mark Glickman 
Christopher Tanner 
2021 Spring (4 Credits) 
Schedule: MWF 0900 AM - 1015 AM 
Instructor Permissions: None  
Enrollment Cap: n/a 
Data Science 2 is the second half of a one-year introduction to data science. Building upon the material in Data Science 1, the course introduces advanced methods for data wrangling, data visualization, and statistical modeling and prediction. Topics include big data and database management, interactive visualizations, nonlinear statistical models, and deep learning. Part two of a two part series. The curriculum for this course builds throughout the academic year. Students are strongly encouraged to enroll in both the fall and spring course within the same academic year.

Course Notes: Can only be taken after successful completion of CS 109a, AC 209a, Stat 121a, or equivalent. Students who have previously taken CS 109, AC 209, or Stat 121 cannot take CS 109b, AC 209b, or Stat 121b for
Computer Science 121

Introduction to Theoretical Computer Science (119064)

Madhu Sudan
Adam Hesterberg

2020 Fall (4 Credits)

Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None
Enrollment Cap: n/a

Computation occurs over a variety of substrates including silicon, neurons, DNA, the stock market, bee colonies and many others. In this course we will study the fundamental capabilities and limitations of computation, including the phenomenon of universality and the duality of code and data. Some of the questions we will touch upon include: Are there functions that cannot be computed? Are there true mathematical statements that can't be proven? Are there encryption schemes that can't be broken? Is randomness ever useful for computing? Can we use the quirks of quantum mechanics to speed up computation?

Course Notes: Students may not receive credit for both CS 121 and CS 125.

Recommended Prep: Experience in formal mathematics at the level of CS 20. A "Homework Zero" will be posted on the course website <a href="http://madhu.seas.harvard.edu/courses/Fall2020">http://madhu.seas.harvard.edu/courses/Fall2020</a> by July 31st. It is highly recommended that students complete it before the first lecture.
Computer Science 124

Data Structures and Algorithms (115384)

Michael Mitzenmacher
Adam Hesterberg

2021 Spring (4 Credits) Schedule: MW 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

Design and analysis of efficient algorithms and data structures. Algorithm design methods, graph algorithms, approximation algorithms, and randomized algorithms are covered.

Course Notes: Students will not receive credit for both CS 124 and CS 125.

Recommended Prep: Computer Science 50 or equivalent is strongly recommended; Computer Science 20 or equivalent mathematical background, including knowledge of how to write proofs, is strongly recommended; Computer Science 51 or 61 is helpful.

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Computer Science 126

Fairness and Privacy: Perspectives of Law and Probability (204972)

Cynthia Dwork
Martha Minow

2020 Fall (4 Credits) Schedule: MW 0900 AM - 1015 AM
Instructor Permissions: Instructor Enrollment Cap: 30

Students will learn to analyze and mitigate privacy loss, overfitting, and unfairness in data analysis. Principal techniques will come from cryptography, differential privacy, and the newly emerging areas of adaptive data analysis and algorithmic fairness.

Class Notes: Course enrollment limited. Offered jointly by HLS and SEAS, with interwoven tracks emphasizing, respectively, law and computer science, the tracks will meet jointly and separately every week. Admission is by permission of instructors.

Recommended Prep: Experience with writing proofs.
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Computer Science 141

Computing Hardware (113856)

Vijay Janapa Reddi

2021 Spring (4 Credits)  
Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None  
Enrollment Cap: n/a

This course introduces fundamentals in designing and building modern information devices and systems that interface with the real world. It focuses on digital devices and systems, and it complements ENG-SCI 152, which focuses on devices and systems that use analog electronics. Topics include: combinational and sequential logic; computer architecture; machine code; and altogether the infrastructure and computational framework composing a MIPS processor. Consideration is given in design to interactions between hardware and software systems. Students will design application specific hardware for an embedded system.

Recommended Prep: CS50 or programming experience required.

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Computer Science 143

Computer Networks (118418)

H. Kung

2020 Fall (4 Credits)  
Schedule: MW 0430 PM - 0545 PM

Instructor Permissions: None  
Enrollment Cap: n/a

Computer networking has enabled the emergence of mobile and cloud computing, creating two of the most significant technological breakthroughs in computing. Computer networks have become even more critical these days since remote activities have become a new norm. We expect several focuses in the coming years. First, we will witness the emergence of 5G wireless mobile networks, which have already begun to replace the current 4G networks. Second, cybersecurity and privacy will receive unprecedented attention from the industry. Third, blockchain technology, which underlies Bitcoin, creates a new trusted network infrastructure for many new distributed applications. Fourth, distance learning and virtual meetings will
push the limits of current multicast and network management technologies. In this course, students will learn basic networking protocols as well as these timely topics.

Class Notes: This course will take place remotely and use synchronized remote lectures and Zoom breakout sessions along with Piazza, Slack, and other collaboration tools. The teaching staff will hold frequent office hours.

Recommended Prep: CS50 (or programming experience) and a strong interest in the subject matter. Lab sessions will be provided to give extra support.

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**Computer Science 145**

Networking at Scale (208314)

Minlan Yu

2021 Spring (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

Modern networks have grown to extremely large scale (connecting millions of servers) and high speed (with Terabits per second) to meet the needs of a variety of cloud applications in business and society (e.g., social media, public health, and entertainment). In this course, we will study not only basic concepts in networking but also how these concepts get applied and extended for networking at scale. We will discuss the recent technology trends and design choices of performance, scalability, manageability, and cost faced by companies who own large-scale networks such as Amazon, Google, Microsoft, and Facebook. This course includes lectures and system programming projects. More information can be found at [https://github.com/minlanyu/cs145-site](https://github.com/minlanyu/cs145-site).

Recommended Prep: System programming at the level of CS 61.

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**Computer Science 146**

Computer Architecture (113270)

David Brooks
Review of the fundamental structures in modern processor design. Topics include computer organization, memory system design, pipelining, and other techniques to exploit parallelism. Discussion of modern topics including GPU architectures, datacenter architecture, mobile/embedded SoC architectures, and machine learning acceleration as time permits. Emphasis on a quantitative evaluation of design alternatives and an understanding of performance and energy consumption issues.

Recommended Prep: Computer Science 61

Requirements: Prequisite: Computer Science 141

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Computer Science 152

Programming Languages (119629)

Nada Amin

Comprehensive introduction to the principal features and overall design of both traditional and modern programming languages, including syntax, formal semantics, abstraction mechanisms, modularity, type systems, naming, polymorphism, closures, continuations, and concurrency. Provides the intellectual tools needed to design, evaluate, choose, and use programming languages.

Recommended Prep: Computer Science 51; Computer Science 121 is recommended. Students must have good programming skills, be very comfortable with recursion, proofs, basic mathematical ideas and notations, including sets, relations, functions, and induction.

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Computer Science 161
Operating Systems (113847)

James Mickens

2021 Spring (4 Credits) Schedule: MW 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

This course focuses on the design and implementation of modern operating systems. The course discusses threads, processes, virtual memory, schedulers, and the other fundamental primitives that an OS uses to represent active computations. An exploration of the system call interface explains how applications interact with hardware and other programs which are concurrently executing. Case studies of popular file systems reveal how an OS makes IO efficient and robust in the midst of crashes and unexpected reboots. Students also learn how virtualization allows a physical machine to partition its resources across multiple virtual machines. Class topics are reinforced through a series of intensive programming assignments which use a real operating system.

Recommended Prep: Computer Science 61.

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Computer Science 171
Visualization (124364)

Hanspeter Pfister

2020 Fall (4 Credits) Schedule: W 0900 AM - 1015 AM
Instructor Permissions: Instructor Enrollment Cap: 80

An introduction to key design principles and techniques for visualizing data. Covers design practices, data and image models, visual perception, interaction principles, visualization tools, and applications. Introduces programming of web-based interactive visualizations.

Course Notes: Enrollment limited to 80 students.

Recommended Prep: Students are required to have basic programming experience (e.g., Computer Science 50). Web programming experience (HTML, CSS, JS) is a plus.

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Computer Science  171  Section: 002
Visualization (124364)
Hanspeter Pfister
2020 Fall (4 Credits)  Schedule:  W 0430 PM - 0545 PM
Instructor Permissions:  Instructor  Enrollment Cap:  80
An introduction to key design principles and techniques for visualizing data. Covers design practices, data and image models, visual perception, interaction principles, visualization tools, and applications. Introduces programming of web-based interactive visualizations.
Course Notes:  Enrollment limited to 80 students.
Recommended Prep:  Students are required to have basic programming experience (e.g., Computer Science 50). Web programming experience (HTML, CSS, JS) is a plus.
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Computer Science  175
Computer Graphics (113410)
Steven Gortler
2021 Spring (4 Credits)  Schedule:  TR 1200 PM - 0115 PM
Instructor Permissions:  None  Enrollment Cap:  n/a
This course covers the fundamentals of 3D computer graphics using a modern shader-based version of OpenGL. Main topics include: geometric coordinate systems and transformations, keyframe animation and interpolation, camera simulation, triangle rasterization, material simulation, texture mapping, image sampling and color theory. The course also touches on ray tracing, geometric modeling and simulation-based animation.
Recommended Prep:  Computer Science 51 or 61, Applied Mathematics 22a or Mathematics 21b.
Additional Course Attributes:

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Computer Science 179
Design of Useful and Usable Interactive Systems (123971)
Elena Glassman
2021 Spring (4 Credits)  Schedule:  MW 0300 PM - 0415 PM
Instructor Permissions:  Instructor  Enrollment Cap:  71
The course covers skills and techniques necessary to design innovative interactive products that are useful, usable and that address important needs of people other than yourself. You will learn how to uncover needs that your customers cannot even articulate. You will also learn a range of design principles, effective creativity-related practices, and techniques for rapidly creating and evaluating product prototypes. You will also have several opportunities to formally communicate your design ideas to a variety of audiences. You will complete two large team-based design projects.

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Computer Science 181
Machine Learning (148156)
David Parkes
Finale Doshi-Velez
2021 Spring (4 Credits)  Schedule:  TR 1030 AM - 1145 AM
Instructor Permissions:  None  Enrollment Cap:  n/a
Introduction to machine learning, providing a probabilistic view on artificial intelligence and reasoning under uncertainty. Topics include: supervised learning, ensemble methods and boosting, neural networks, support vector machines, kernel methods, clustering and unsupervised learning, maximum likelihood, graphical models, hidden Markov models, inference methods, and computational learning theory. Students should feel comfortable with multivariate calculus, linear algebra, probability theory, and complexity theory. Students will be required to produce non-trivial programs in Python.

Recommended Prep:  Computer Science 51 or 61, Statistics 110, Applied Math 22a or Math 21ab (or equivalent).

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Computer Science 182

Artificial Intelligence (110661)

Milind Tambe
Boaz Barak

2020 Fall (4 Credits) Schedule: MW 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

Artificial Intelligence (AI) is an exciting field that has had a tremendous impact on life and society. The goal of this course is to introduce the ideas and techniques underlying the design of computer systems that make intelligent decisions based on data. Topics covered in this course are broadly divided into 1) planning and search algorithms, 2) probabilistic reasoning and representations, and 3) machine learning (although, as we will see, it is impossible to separate these ideas so neatly). Within each area, the course will also present practical AI algorithms being used in the real-world, with a special focus on the recent emergence of applications in "AI for Social Good", i.e., areas of direct societal benefit. The class will include lectures connecting the models and algorithms we discuss to applications in areas such as public health, conservation, social work, education, public safety and also discuss ethical challenges faced in applications of AI in society.

Recommended Prep: CS 51; Stat 110 (may be taken concurrently).

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Computer Science 187

Introduction to Computational Linguistics and Natural-language Processing (117372)

Stuart Shieber

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 36

Natural-language-processing applications are ubiquitous: Alexa can set a reminder if you ask; Google Translate can make emails readable across languages; Watson outplays world Jeopardy champions; Grover can generate fake news, and recognize it as well. How do such systems work? This course provides an introduction to the field of computational linguistics, the study of human language using the tools and techniques of computer science, with applications to a variety of natural-language-processing problems such as these. You will work with ideas from linguistics, statistical modeling, and machine learning, with emphasis on their application, limitations, and implications. The course is lab- and project-based, primarily in small teams, and culminates in the building and testing of a question-answering system.

Course Notes: Enrollment limited to 36 students.

Recommended Prep: Programming ability and computer science knowledge at the level of CS51; knowledge of discrete mathematics, including basic probability,
statistics, and logic at the level of CS20; some familiarity with Python programming.

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Computer Science 191

Classics of Computer Science (204964)

Harry Lewis

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Schedule: MW 1030 AM - 1145 AM

Papers every computer scientist should have read, from all areas of the field and dating from its origins to the present.

Recommended Prep: Intended for juniors and seniors in CS who have taken at least one 100 level course in Computer Science. Open to students from other concentrations who have the same background.

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Computer Science 205

Computing Foundations for Computational Science (128104)

David Sondak

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Schedule: TR 0130 PM - 0245 PM

Computational science has become a third partner, together with theory and experimentation, in advancing scientific knowledge and practice, and an essential tool for product and process development and manufacturing in industry. Big data science adds the 'fourth pillar' to scientific advancements, providing the methods and algorithms to extract knowledge or insights from data. The course is a journey into the foundations of Parallel Computing at the intersection of large-scale computational science and big data analytics. Many science communities are combining high performance computing and high-end data analysis platforms and methods in workflows that orchestrate large-scale simulations or incorporate them.
into the stages of large-scale analysis pipelines for data generated by simulations, experiments, or observations. This is an applications course highlighting the use of modern computing platforms in solving computational and data science problems, enabling simulation, modeling and real-time analysis of complex natural and social phenomena at unprecedented scales. The class emphasizes on making effective use of the diverse landscape of programming models, platforms, open-source tools, computing architectures and cloud services for high performance computing and high-end data analytics.

**Recommended Prep:** Students are expected to have basic programming experience and understanding of algorithms (e.g. CS50/CS51/CS207), familiarity with Python, C or similar, and basic knowledge of Linux including using the command line.

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**Computer Science 221**

Computational Complexity (111993)

Madhu Sudan

2021 Spring (4 Credits)  
**Schedule:** MW 0300 PM - 0415 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

A quantitative theory of the resources needed for computing and the impediments to efficient computation. The models of computation considered include ones that are finite or infinite, deterministic, randomized, quantum or nondeterministic, discrete or algebraic, sequential or parallel.

**Recommended Prep:** Computer Science 121 or equivalent.

**Additional Course Attributes:**

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**Computer Science 222**

Algorithms at the Ends of the Wire (111994)

Michael Mitzenmacher

2020 Fall (4 Credits)  
**Schedule:** TR 1200 PM - 0115 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Covers topics related to algorithms for big data, especially related to networks and database systems. Themes include sketch-based data structures, compression, graph and link information, and information theory. Requires a major final research-based project.

Recommended Prep: Computer Science 124.

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**Computer Science 229BR**

Advanced Topics in the Theory of Machine Learning (207862)

*Boaz Barak*

2021 Spring (4 Credits)

Instructor Permissions: Instructor

**Schedule:** M 1200 PM - 0245 PM

Instructor Permissions: Instructor

Enrollment Cap: 80

This will be a graduate level course on recent advances and open questions in the theory of machine learning and specifically deep learning. We will review both classical results as well as recent papers in areas including classifiers and generalization gaps, representation learning, generative models, adversarial robustness and out of distribution performance, and more.

This is a fast-moving area and it will be a fast-moving course. We will aim to cover both state-of-art results, as well as the intellectual foundations for them, and have a substantive discussion on both the "big picture" and technical details of the papers. In addition to the theoretical lectures, the course will involve a programming component aiming to get students to the point where they can both reproduce results from papers and work on their own research. This component will be largely self-directed and we expect students to be proficient in Python and in picking up technologies and libraries on their own (aka "Stack Overflow oriented programming"). We will ensure students have access to the appropriate computational resources (i.e., GPUs).

This Harvard seminar will be coordinated with a "sister seminar" at MIT, taught by Ankur Moitra. Details will be announced later.

Class Notes: There will be an application process to the course, details of which will be announced on the course webpage--https://boazbk.github.io/mltheoryseminar/.

Recommended Prep: The course will require mathematical maturity, and proficiency with proofs, probability, and information theory, as well as the basics of machine learning. We expect that students will have both theory background (CS 121 and 124 or similar) as well as machine learning background (CS 181 or 183 or similar).

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Computer Science 229R

Topics in Theoretical Computer Science: Spectral Graph Theory in CS (120237)

Salil Vadhan

2020 Fall (4 Credits)  

Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None  

Enrollment Cap: n/a

Eigenvectors and eigenvalues of graphs and their applications to computer science problems, such as clustering, solving linear systems, derandomization, sampling via MCMC, counting, web search, and maximum flow.

Recommended Prep: CS 124 and linear algebra at the level of AM 22a or Math 21b.

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Computer Science 229R

Topics in Theoretical Computer Science: Biology and Complexity (120237)

Leslie Valiant

2021 Spring (4 Credits)  

Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None  

Enrollment Cap: n/a

Many processes in biology consist of step by step processes, whether in evolution, neural activity, development, or protein circuits. In many of these processes the actual steps taken by biological systems are not currently understood. Further, even the outcomes that are being realized by these processes are not well understood. In general current understanding of most aspects of biology is not complete or specific enough to provide theories in which predictions can be made by analysis or computer simulation. Computer science is the study of step by step processes and of specifications of the outcomes that such processes can realize. For many computational outcome specifications it is known or believed that no mechanism with feasible resources can realize them. Computer science therefore offers a top-down approach to understanding what could possibly be computed in biology, and how. In this course we shall pursue this computational complexity approach, whose origins go back to Turing and von Neumann. Emphasis will be on evolution and neuroscience, but other topics such as development will be also discussed. Research papers that address some aspect of the complexity question, whether by mathematical analysis, computer simulations or experimental findings will be discussed.

Recommended Prep: CS 121/124 or equivalents.

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Computer Science 234R

Topics on Computation in Networks and Crowds (109667)

Nicole Immorlica
Brendan Lucier

2021 Spring (4 Credits)     Schedule:       TR 0300 PM - 0415 PM

Instructor Permissions: None            Enrollment Cap: n/a

Topics on the design and analysis of algorithms, processes, and systems related to crowds and social networks. Readings in AI, theoretical CS, machine learning, social science theory, economic theory, and operations research.

Recommended Prep: Mathematics 21b, Applied Mathematics 21b, or equivalent; Computer Science 124, and 181 or 182, or equivalents; or permission of instructor.

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Computer Science 238

Optimized Democracy (217635)

Ariel Procaccia

2021 Spring (4 Credits)     Schedule:       MW 1030 AM - 1145 AM

Instructor Permissions: Instructor            Enrollment Cap: 40

The course examines the mathematical and algorithmic foundations of democracy, running the gamut from theory to applications. The goal is to provide students with a rigorous perspective on, and a technical toolbox for, the design of better democratic systems. Topics include computational social choice (identifying optimal voting rules), fair division with applications to political redistricting (avoiding gerrymandering) and apportionment (allocating seats on a representative body), sortition (randomly selecting citizens' assemblies), liquid democracy (transitive delegating votes), and weighted voting games (analyzing legislative power through cooperative game theory).

The course website can be found here: https://sites.google.com/view/optdemocracy

Class Notes: Course enrollment limited. Offered jointly with HKS as DPI 612.

Recommended Prep: Students should have a basic understanding of probability theory and algorithms. Examples of concepts that are useful to know include Markov chains, concentration inequalities, NP-hardness and linear programming. Mathematical maturity (following proof sketches in real time) is expected. Although this is primarily a graduate course, undergraduate students who have previously taken Stat 110 and CS 124 (or similar courses) are very welcome.
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**Computer Science 242**

*Computing at Scale (160624)*

H. Kung

2021 Spring (4 Credits)  

**Schedule:**  
MW 0430 PM - 0545 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Scaling computation over parallel and distributed computing systems is a rapidly advancing area of research receiving high levels of interest from both academia and industry. The objective can be for high-performance computing and energy-efficient computing ("green" data center servers as well as small embedded devices). In this course, students will learn principled methods of mapping prototypical computations used in machine learning, the Internet of Things, and scientific computing onto parallel and distributed compute nodes of various forms. These techniques will lay the foundation for future computational libraries and packages for both high-performance computing and energy-efficient devices. To master the subject, students will need to appreciate the close interactions between computational algorithms, software abstractions, and computer organizations. After having successfully taken this course, students will acquire an integrated understanding of these issues. The class will be organized into the following modules: Big picture: use of parallel and distributed computing to achieve high performance and energy efficiency; End-to-end example 1: mapping nearest neighbor computation onto parallel computing units in the forms of CPU, GPU, ASIC and FPGA; Communication and I/O: latency hiding with prediction, computational intensity, lower bounds; Computer architectures and implications to computing: multi-cores, CPU, GPU, clusters, accelerators, and virtualization; End-to-end example 2: mapping convolutional neural networks onto parallel computing units in the forms of CPU, GPU, ASIC, FPGA and clusters; Great inner loops and parallelization for feature extraction, data clustering and dimension reduction: PCA, random projection, clustering (K-means, GMM--EM), sparse coding (K-SVD), compressive sensing, FFT, etc.; Software abstractions and programming models: MapReduce (PageRank, etc.), GraphX/Apache Spark, OpenCL and TensorFlow; Advanced topics: autotuning and neuromorphic spike-based computing. Students will learn the subject through lectures/quizzes, programming assignments, labs, research paper presentations, and a final project. Students will have latitude in choosing a final project they are passionate about. They will formulate their projects early in the course, so there will be sufficient time for discussion and iterations with the teaching staff, as well as for system design and implementation. Industry partners will support the course by giving guest lectures and providing resources. The course will use server clusters at Harvard as well as external resources in the cloud. In addition, labs will have access to state-of-the-art IoT devices and 3D cameras for data acquisition. Students will use open source tools and libraries and apply them to data analysis, modeling, and visualization problems.

**Recommended Prep:**  
(1) programming experience (Python, MatLab or C/C++ should be fine);  
(2) basic knowledge in systems and machine organization; (3) familiarity in data structures and algorithms; and (4) maturity in mathematics (e.g., undergraduate linear algebra and statistics).
students with strong interest in the subject matter and related research topics, one of these four requirements may be waived. Labs and extra support will provide preparation in the first weeks of the semester to help students quickly obtain the background necessary to excel in the course.

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Computer Science  246
Advanced Computer Architecture (127937)
David Brooks
2021 Spring (4 Credits)  Schedule:  TR 0130 PM - 0245 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

Review of the fundamental structures in modern processor design. Topics include computer organization, memory system design, pipelining, and other techniques to exploit parallelism. Discussion of modern topics including GPU architectures, datacenter architecture, mobile/embedded SoC architectures, and machine learning acceleration as time permits. Emphasis on a quantitative evaluation of design alternatives and an understanding of performance and energy consumption issues.

Course Notes:  The contents and course requirements are similar to those of Computer Science 146, with the exception that students enrolled in Computer Science 246 are expected to undertake a course project appropriate for a graduate course.

Recommended Prep:  Computer Science 141.

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Computer Science  249R
Tiny Machine Learning (212687)
Vijay Janapa Reddi
2020 Fall (4 Credits)  Schedule:  MW 1030 AM - 1145 AM
Tiny machine learning (TinyML) is defined as a fast-growing field of machine learning technologies and applications including hardware (dedicated integrated circuits), algorithms and software capable of performing on-device sensor (vision, audio, IMU, biomedical, etc.) data analytics at extremely low power, typically in the mW range and below, and hence enabling a variety of always-on use-cases and targeting battery-operated devices. The pervasiveness of ultra-low-power embedded devices, coupled with the introduction of embedded machine learning frameworks like TensorFlow Lite for Microcontrollers, will enable the mass proliferation of AI-powered IoT devices. The explosive growth in machine learning and the ease of use of platforms like TensorFlow (TF) make it an indispensable topic of study for modern computer science and electrical engineering students.

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Computer Science 252R

Advanced Topics in Programming Languages (114807)

*Nada Amin*

2020 Fall (4 Credits)  
**Schedule:** TR 1200 PM - 0115 PM

Instructor Permissions: None  
Enrollment Cap: n/a

Seminar course exploring recent research in programming languages. Topics vary from year to year. Students read and present research papers, undertake a research project.

Fall 2020: We will explore programming languages for artificial intelligence. Programming Languages drive the way we communicate with computers, including how we make them intelligent and reasonable. In this advanced topic course, we will look at artificial intelligence broadly construed from the point of view of programming languages. We gain clarity of semantics, algorithms and purpose. Topics include differentiable programming, neuro-symbolic systems, constraint and probabilistic programming, interpretable AI and more. Reading and discussion will be based on a selection of papers, suggested collectively. Grading is based on participation, presentation and final project. For more course information can be found at [http://pl-ai-seminar.seas.harvard.edu/](http://pl-ai-seminar.seas.harvard.edu/)

Recommended Prep: Computer Science 152 or permission of the instructor.

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Computer Science 252R

Advanced Topics in Programming Languages (114807)

*Stephen Chong*

2021 Spring (4 Credits)  
**Schedule:** TR 1030 AM - 1145 AM
Seminar course exploring recent research in programming languages. Topics vary from year to year. Students typically read and present research papers, undertake a research project.

For Spring 2021, we will examine a variety of advanced topics, including dependent types, logical relations, and module systems.

Recommended Prep: Computer Science 152 or permission of the instructor.

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Computer Science 261

Research Topics in Operating Systems (143667)

_Eddie Kohler_

2021 Spring (4 Credits)  Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None  Enrollment Cap: n/a

An introduction to operating systems research. Paper-based seminar course that introduces students to the state of the art in systems research through historical and quantitative lenses. Students will read and discuss research papers and complete a final research project.

Recommended Prep: Computer Science 161, or equivalent.

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Computer Science 262

Introduction to Distributed Computing (122813)

_James Waldo_

2021 Spring (4 Credits)  Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None  Enrollment Cap: n/a
An examination of the special problems associated with distributed computing such as partial failure, lack of global knowledge, asynchrony and coordination of time, and protocols that function in the face of these problems. Emphasis on both the theory that grounds thinking about these systems and in the ways to design and build such systems.

Recommended Prep: Computer Science 161 or permission of instructor.

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**Computer Science 263**

Systems Security (160579)

*James Mickens*

2020 Fall (4 Credits)  
**Schedule:** TR 1200 PM - 0115 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course explores practical attacks on modern computer systems, explaining how those attacks can be mitigated using careful system design and the judicious application of cryptography. The course discusses topics like buffer overflows, web security, information flow control, and anonymous communication mechanisms such as Tor. The course includes several small projects which give students hands-on experience with various offensive and defensive techniques; the final, larger project is open-ended and driven by student interests.

Recommended Prep: Computer Science 161 (Operating Systems)

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**Computer Science 271**

Topics in Data Visualization (211349)

*Johanna Beyer*

2021 Spring (4 Credits)  
**Schedule:** MW 0130 PM - 0245 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

This course covers advanced topics in data visualization. Over the course of the semester, we will examine seminal works and recent state-of-the-art research in information visualization, scientific visualization and visual analytics. Students will work on a semester-long visualization project that will allow them to visualize their own data sets and write a short paper about their project. We will
employ peer-feedback and formal design critiques to analyze each other's work.

Course Notes: Enrollment limited to 30 students. Instructor permission needed.

Recommended Prep: CS 171, CS 179, CS 279, or some data visualization experience. Please contact course staff if you are unsure about the course pre-requisites.

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**Computer Science 279R**

Research Topics in Human-Computer Interaction (121985)

*Elena Glassman*

2020 Fall (4 Credits) Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: Instructor

Enrollment Cap: 25

This year only: Students will read and discuss HCI papers about computers working with---or clashing against---the strengths and weakness of human cognition, e.g., the positive and negative impacts of AI recommendation systems and the impact of interruptions on continuity of thought. Activities will include a small number of lectures, discussion of relevant literature in each field, and a project, in which students will work together in groups to design and carry out HCI research.

Course Notes: Designed for PhD students from all areas. Masters students and advanced undergraduates are welcome, particularly those who wish to do research (or write a thesis) in an area related to Human-Computer Interaction.

Recommended Prep: None for PhD students; for undergrads CS 179 or CS 171.

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**Computer Science 282BR**

Topics in Machine Learning: Interpretability and Explainability (213653)

*Hima Lakkaraju*

2021 Spring (4 Credits) Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: Instructor

Enrollment Cap: 25
As machine learning models are increasingly being employed to aid decision makers in high-stakes settings such as healthcare and criminal justice, it is important to ensure that the decision makers (end users) correctly understand and consequent trust the functionality of these models. This graduate level course aims to familiarize students with the recent advances in the emerging field of explainable ML. In this course, we will review seminal position papers of the field, understand the notion of model interpretability from the perspective of decision makers (end users), discuss in detail different classes of interpretable models (e.g., case (prototype) based approaches, sparse linear models, rule-based techniques, saliency maps, generalized additive models, and counterfactual explanations), and explore the connections between model interpretability and causality, debugging, and fairness. The course will also emphasize on various applications which can immensely benefit from model interpretability including medical imaging and judicial decision making.

Class Notes: Total class capacity of 25 includes students in both CS 282BR and HBSDOC 4914. Interested students should submit the application form at that can be found here.

Recommended Prep: Knowledge of machine learning, convex optimization, probability and statistics, basic computer science and programming skills.

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Computer Science 286

Multi-Robot Systems: Control, Communication, and Security (216508)

Stephanie Gil

2020 Fall (4 Credits) Schedule: MW 0300 PM - 0415 PM

Instructor Permissions: None Enrollment Cap: n/a

The ability to connect devices over long distances, via the internet, changed our world. The second phase of this revolution, that we are still living in today, came about when these devices became wireless. Now we are at the cusp of a new phase of this evolution where devices are connected, wireless, and controlled – i.e. the robot revolution.

Multi-robot systems are becoming more pervasive; from future autonomous vehicle fleets, to drones, to manufacturing robots. As a result, the question of how to control, coordinate, and secure these systems has been a growing topic in the robotics literature in recent years. In this seminar-style course we will do a deep dive into this topic by reviewing classic and recent results in multi-agent planning and control literature. We will cover a wide gamut of applications from control of groups of flying drones, to decision making in autonomous car networks, to space exploring CubeSats.

This class will treat both the theory and the practical applications behind multi-robot systems. Students with mathematical inclinations and exposure to graph theory, probability theory, linear algebra, and algorithms will derive the most benefit from this course.

Course Notes: This course is a graduate-level seminar course. Motivated advanced undergraduate students are also welcomed!
Recommended Prep: It will be assumed that students have a strong command of calculus and basic probability theory. An understanding of mathematical optimization methods is preferable. A background in algorithms, dynamics/controls, and intro to robotics would be beneficial.

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Computer Science 288 Section: 001

AI for Social Impact (217643)

Milind Tambe

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 30

Recent years have seen AI successfully applied to societal challenge problems; indeed, it has a great potential to provide tremendous social good in the future. In this course, we will discuss the successful deployments and the potential use of AI in various topics that are essential for social good, including but not limited to health, environmental sustainability, public safety and public welfare. We will focus on challenges in "AI for Social Impact" (AI4SI), what makes projects successful, and why projects fail. A key part of this course will be to start AI4SI projects with local area non-profits.

Course Notes: Only advanced undergraduates who have demonstrated significant knowledge of AI may enroll. Enrollment capped at 30. Students must have adequate background in AI. Students who have previous experience in AI for Social Impact will be given priority.

Recommended Prep: A graduate level course in AI.

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Computer Science 290

PhD Grad Cohort Research Seminar (216811)

David Brooks

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a
In lieu of typical on-campus interactions that normally occur during the first year of the PhD program, this course provides an opportunity for entering CS PhD students to engage with the Harvard CS community and to build a cohort among the entering PhD students. The class is intended for first-year students and students transferring into the Harvard CS PhD program. The class will include an introduction to the community through virtual talks and interactive Q&As with regular course guests. We plan to bring in a broad mixture of CS faculty, current PhD students, and PhD alumni. The course will also include an off-line component primarily consisting of select broad-interest CS research readings and writing assignments.

**Course Notes:** We will meet synchronously twice a week (two, one-hour meeting slots) at times that accommodate the time zones of students. CS290 will satisfy a CS 200-level technical elective (one of the 10 required classes for the CS PhD degree).

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**Computer Science 299R**

Special Topics in Computer Science (114035)

*Leslie Valiant*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Supervision of experimental or theoretical research on acceptable problems in computer science and supervision of reading on topics not covered by regular courses of instruction.

**Course Notes:** Open to graduate students and AB/SM candidates only. Students must arrange such work with a member of the School of Engineering and Applied Sciences. This course is graded and is ordinarily taken with the approval of the Committee on Higher Degrees. Applicants must file a project sheet before study cards are filed. Project sheets may be obtained from the Academic Office, Pierce Hall 110 or at https://www.seas.harvard.edu/office-academic-programs/graduate-policies-procedures-and-forms/graduate-student-forms.

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**Computer Science 299R**

Special Topics in Computer Science (114035)

*David Brooks*
Supervision of experimental or theoretical research on acceptable problems in computer science and supervision of reading on topics not covered by regular courses of instruction.

Course Notes: Open to graduate students and AB/SM candidates only. Students must arrange such work with a member of the School of Engineering and Applied Sciences. This course is graded and is ordinarily taken with the approval of the Committee on Higher Degrees. Applicants must file a project sheet before study cards are filed. Project sheets may be obtained from the Academic Office, Pierce Hall 110 or at https://www.seas.harvard.edu/office-academic-programs/graduate-policies-procedures-and-forms/graduate-student-forms.

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</table>

**Computer Science 306**

Readable, Extensible, High-Performance Software Systems (109278)

*Eddie Kohler*

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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</table>

**Computer Science 306**

Readable, Extensible, High-Performance Software Systems (109278)

*Eddie Kohler*

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 308
Biologically-Inspired Multi-Agent Systems, Distributed Systems, and Computational Biology (119252)

Radhika Nagpal

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 308
Biologically-Inspired Multi-Agent Systems, Distributed Systems, and Computational Biology (119252)

Radhika Nagpal

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 310
Computational Mechanism Design, Electronic Marketplaces, and Multi-Agent Systems (116301)

David Parkes

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 310
Computational Mechanism Design, Electronic Marketplaces, and Multi-Agent Systems (116301)

David Parkes

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 312
Collaborative Systems, AI Planning, and Natural Language Processing (143299)

Barbara Grosz

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 312
Collaborative Systems, AI Planning, and Natural Language Processing (143299)

Barbara Grosz

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 314

Visual Computing (124155)

Hanspeter Pfister

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Computer Science 314

Visual Computing (124155)

Hanspeter Pfister

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Computer Science 316

Social Computing: Computation and Economics (125388)

Yiling Chen

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Computer Science 316

Social Computing: Computation and Economics (125388)

Yiling Chen

2020 Fall (4 Credits)                  Schedule:         TBD
Instructor Permissions: Instructor    Enrollment Cap:   n/a

Additional Course Attributes:

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Computer Science 320

Data Systems Design (156744)

Stratos Idreos

2021 Spring (4 Credits)          Schedule:         TBD
Instructor Permissions: Instructor    Enrollment Cap:   n/a

Additional Course Attributes:

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Computer Science 320

Data Systems Design (156744)

Stratos Idreos

2020 Fall (4 Credits)                  Schedule:         TBD
Instructor Permissions: Instructor    Enrollment Cap:   n/a

Additional Course Attributes:

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</table>
Computer Science 321
A Computational Lens on Democracy and Fairness (216720)
Ariel Procaccia
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Additional Course Attributes:
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Computer Science 321
Graduate Research with Procaccia (216720)
Ariel Procaccia
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Additional Course Attributes:
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Computer Science 324
Human-Computer Communication through Natural, Graphical, and Artificial Languages (111666)
Stuart Shieber
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Additional Course Attributes:
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Computer Science 324
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Stuart Shieber
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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Computer Science 325
Communicating with Machines About Data (212951)
Elena Glassman
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Additional Course Attributes:
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Computer Science 325
Communicating with Machines About Data (212951)
Elena Glassman
2020 Fall (4 Credits) Schedule: TBD
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### Computer Science 326
Intelligent Interactive Systems and Human-Computer (126331)

**Krzysztof Gajos**

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Computer Science 326
Intelligent Interactive Systems and Human-Computer (126331)

**Krzysztof Gajos**

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Computer Science 327
Tools for Reliable Meaningful Efficient Communication (160962)

**Madhu Sudan**

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Computer Science 327
Tools for Reliable Meaningful Efficient Communication (160962)

Madhu Sudan

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 328
Mathematical Logic, Theory of Computation (133437)

Harry Lewis

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 328
Mathematical Logic, Theory of Computation (133437)

Harry Lewis

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

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</table>
Risk assessment tools are increasingly deployed in high-stakes settings: What is the probability that the
tumor will metastasize? What is the chance that this individual will commit a violent crime in the next two
years? What is the probability that the student will graduate within 4 years? But what is the probability of a
non-repeatable event? What is the mathematical meaning of “individual risk” and what should we require
of a risk assessment algorithm? This reading course will explore different notions of risk, based on
different notions of probability, and will connect this literature to notions of regret and indistinguishability
from computer science.

Course Notes: Also offered as Stat 333. Only one of CS 333 or Stat 333 may be taken
for credit.

Recommended Prep: Familiarity with probability (e.g., Stat 110 and/or exposure through
theoretical computer science). Exposure to theoretical computer
science will be helpful but is not mandatory.

Attribute | Value(s)
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FAS: Course Level | Graduate Course
FAS Course Roll | FAS Course Roll
All: Cross Reg Availability | Available for Harvard Cross Registration
FAS Divisional Distribution | None
## Computer Science 344

**Computer Architecture: Modeling and Design (116858)**

*David Brooks*

**2021 Spring (4 Credits)**

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

### Additional Course Attributes:

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## Computer Science 344

**Computer Architecture: Modeling and Design (116858)**

*David Brooks*

**2020 Fall (4 Credits)**

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

### Additional Course Attributes:

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## Computer Science 345

**Datacenter networking (117839)**

*Minlan Yu*
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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**Computer Science 345**

Datacenter networking (117839)

Minlan Yu

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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**Computer Science 346**

High-Performance Computer Systems (117841)

Michael Smith

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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**Computer Science 346**

High-Performance Computer Systems (117841)

Michael Smith
2020 Fall (4 Credits)       Schedule:       TBD
Instructor Permissions:   Instructor       Enrollment Cap:   n/a

Additional Course Attributes:

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Computer Science 348

Computer Vision (120091)

Todd Zickler

2020 Fall (4 Credits)       Schedule:       TBD
Instructor Permissions:   Instructor       Enrollment Cap:   n/a

Additional Course Attributes:

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Computer Science 348

Computer Vision (120091)

Todd Zickler

2021 Spring (4 Credits)      Schedule:       TBD
Instructor Permissions:   Instructor       Enrollment Cap:   n/a

Additional Course Attributes:

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Computer Science 351

Research in Programming Languages, Design and Implementation (216721)

Nada Amin
Computer Science 351
Research in Programming Languages, Design and Implementation (216721)
Nada Amin
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 356
Computational Complexity, Parallel Computation, Computational Learning, Neural Computation (113027)
Leslie Valiant
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 356
Computational Complexity, Parallel Computation, Computational Learning, Neural Computation (113027)
Leslie Valiant
2020 Fall (4 Credits)
Schedule: TBD
Computer Science 358
Computational Complexity, Cryptography, and Pseudorandomness (115136)

Salil Vadhan
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 358
Computational Complexity, Cryptography, and Pseudorandomness (115136)

Salil Vadhan
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 360
On-line Algorithms and Randomized Algorithms (109883)

Michael Mitzenmacher
2021 Spring (4 Credits) Schedule: TBD
Computer Science 360
On-line Algorithms and Randomized Algorithms (109883)

Michael Mitzenmacher
2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Computer Science 361
Topics in Distributed Systems (119043)

James Waldo
2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Computer Science 361
Topics in Distributed Systems (119043)

James Waldo
2021 Spring (4 Credits)  
**Schedule:** TBD
Computer Science 362
Software Systems: Security, Performance, and Robustness (160959)

James Mickens
2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Computer Science 362
Software Systems: Security, Performance, and Robustness (160959)

James Mickens
2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Computer Science 364
Programming Languages and Security (126329)

Stephen Chong
2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 364
Programming Languages and Security (126329)
Stephen Chong
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 372
Topics in Theory for Society (204561)
Cynthia Dwork
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 372
Topics in Theory for Society (204561)
Cynthia Dwork
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science  376
Computer Graphics (121071)

Steven Gortler
2020 Fall (4 Credits)  Schedule: TBD
InstructorPermissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science  376
Computer Graphics (121071)

Steven Gortler
2021 Spring (4 Credits)  Schedule: TBD
InstructorPermissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science  378
Sketching Algorithms for Massive Data (110261)

Jelani Nelson
2021 Spring (4 Credits)  Schedule: TBD
InstructorPermissions: Instructor  Enrollment Cap: n/a
Additional Course Attributes:

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Computer Science 378

Sketching Algorithms for Massive Data (110261)

Jelani Nelson

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 380

Algorithms for Social Data (110263)

Yaron Singer

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 380

Algorithms for Social Data (110263)

Yaron Singer

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a
### Computer Science 382

**Natural Language Understanding and Generation (160961)**

*Alexander Rush*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Computer Science 382

**Natural Language Understanding and Generation (160961)**

*Alexander Rush*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Computer Science 384

**Advanced Control, Estimation, and Analysis of Robots and Dynamical Systems (160963)**

*Scott Kuindersma*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Computer Science 384

Advanced Control, Estimation, and Analysis of Robots and Dynamical Systems (160963)

Scott Kuindersma

2020 Fall (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 385

Artificial Intelligence for Social Good (213680)

Milind Tambe

2021 Spring (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Computer Science 385

Artificial Intelligence for Social Good (213680)

Milind Tambe

2020 Fall (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a
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**Computer Science 386**

Machine Learning (160970)

*Finale Doshi-Velez*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Computer Science 386**

Machine Learning (160970)

*Finale Doshi-Velez*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Computer Science 387**

Statistical Reinforcement Learning (214477)

*Susan Murphy*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Computer Science 387
Statistical Reinforcement Learning (214477)

Susan Murphy
2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a
Schedule: TBD

Computer Science 388
Multi-Robot Systems Coordination and Control (216671)

Stephanie Gil
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a
Schedule: TBD

Computer Science 388
Multi-Robot Systems Coordination and Control (216671)

Stephanie Gil
2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a
Schedule: TBD
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Earth and Planetary Sciences
Subject: Earth & Planetary Sciences

Earth & Planetary Sciences  6
Introduction to Environmental Science and Engineering (216015)
Elsie Sunderland
Steven Wofsy
2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a
This course will provide students with an introduction to current topics in environmental science and engineering by providing: an overview of current environmental issues, critically evaluating their underlying science and knowledge limitations, and exploring the best-available engineering solutions to some of our most pressing environmental problems. The course will emphasize the interconnected biological, geological, and chemical cycles of the earth system (biogeochemical cycles) and how human activity affects these natural cycles within each of the major environmental compartments (atmospheric, aquatic, and terrestrial).

Course Notes: EPS 6 is also offered as ESE 6. Students may not take both for credit. This course fulfills the EPS sub-discipline requirement of Atmosphere (s) and Oceans.
Recommended Prep: The course presumes basic knowledge in chemistry, physics, and mathematics at the high school level.

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Earth & Planetary Sciences  10
A Brief History of the Earth (203888)
Jerry Mitrovica
Rebecca Fischer
2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: n/a
This is an introduction to Earth and Planetary science for EPS concentrators and an overview, for those outside the field, of the critical events and processes that have shaped the Earth’s evolution and its place in the solar system. The course is designed to highlight the processes, from tectonic plate to microbial scale, that drive the Earth’s response to (internal and external) perturbations and we will explore both the time scale of those perturbations and the limits of the Earth’s resilience. By considering the full sweep of
geological time, from the early Earth to the modern world, the course will take advantage of a series of natural experiments to compare the Earth system during periods with and without atmospheric oxygen, animals, land plants and polar ice sheets, and to compare it, on occasion, with other terrestrial planets.

Course Notes: Students must be able to join one of the lab sections (TBD) in order to enroll in the class. Students who wish to enroll in the class but cannot make the listed class times (due to their local time zone only, not due to scheduling conflicts with other courses) will be eligible for a lecture summary tutorial with Profs. Mitrovica and/or Fischer once a week at time suitable for everyone unable to make the regular course time - to be determined once students enroll. This course includes a mandatory lab component.

**Additional Course Attributes:**

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**Earth & Planetary Sciences  52**  

Introduction to Global Geophysics (109231)  

Jerry Mitrovica  

2020 Fall (4 Credits)  

**Schedule:** WF 0430 PM - 0545 PM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a  

This course provides a comprehensive introduction to global geophysics and serves as a bridge between introductory Earth science courses and higher-level courses in tectonics, seismology and planetary sciences. Topics include: plate tectonics, the Earth's composition and thermal state, rheology, seismology, ice age dynamics, mantle convection, the Earth's gravity field and geodesy, sea-level changes from deep time to modern, and (if time permits) Earth rotation.

**Course Notes:** This course fulfills the EPS sub-discipline requirement of Geology, Geophysics and Planetary Science.

**Recommended Prep:** Applied Mathematics 21a,b (or Mathematics 1a,1b; or Mathematics 21a, b); Physics 15a,b (prior or concurrent) or Physical Sciences 12a,b; or permission of the instructor.

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**Earth & Planetary Sciences  53**  

Marine Geochemistry (126174)  

David Johnston  

2020 Fall (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a
An introduction to low temperature biogeochemistry. We will focus on key biogeochemical elements and look to understand the linkages between the biosphere, atmosphere and hydrosphere. The course begins with a description of marine geochemistry (alkalinity and chemical fluxes) and works towards understanding isotopic fractionation and what it can tell us about the environment. We will explore biogeochemistry over a range of physical and temporal scales.

Course Notes: This course includes a weekly two-hour lab to be arranged. This course fulfills the EPS sub-discipline requirement of either Atmosphere(s) and Oceans or Earth History and Geobiology. Given in alternate years. Formerly offered as EPS 186. Students who have taken EPS 186 cannot take EPS 53 for credit.

Recommended Prep: A course in college chemistry is recommended.

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Earth & Planetary Sciences  55

Earthquakes and Tectonics (205190)

Brendan Meade
Esther James

2021 Spring (4 Credits) Schedule: T 1200 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

Introduction to earthquakes in the context of global tectonics, source mechanisms, types of natural and induced quakes. Faults in the field, dating earthquakes, materials of fault cores. Observations, introduction to the theory, and analog modeling of earthquake cycles, mountain building, infrastructure response to earthquake ground motion. Introduction to tsunami hazard and to earthquake risk analysis.

Course Notes: This course fulfills the EPS sub-discipline requirement of Geology, Geophysics and Planetary Science. Students will be expected to participate in one section per week. Section times will be scheduled after course registration.

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Earth & Planetary Sciences  56

Geobiology and the History of Life (108969)

David Johnston
Andrew Knoll
Within our solar system, Earth is distinguished as the planet with life. Life was born of planetary processes, has been sustained for some four billion years by planetary processes, and through time has emerged as a set of planetary processes that is important in its own right. In this course we will investigate the ways that Earth and life interact, focusing in particular on the biogeochemical cycles of major elements. This will provide a framework for interpreting the history of life reconstructed from fossils and phylogeny.

Course Notes: Course includes a weekly three-hour lab to be arranged and one field trip. EPS 56 is also offered as OEB 56. Students may not take both for credit. This course fulfills the EPS sub-discipline requirement of Earth History and Geobiology.

Recommended Prep: EPS 10, OEB 10, or Life Sciences 1b, or permission of instructor.

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Earth & Planetary Sciences 91

Supervised Reading and Research (110761)

Zhiming Kuang
Roger Fu

Supervised reading and research on topics not covered by regular courses of instruction. Taught by faculty members of the department.

Course Notes: Usually intended for junior or senior concentrators in Earth and Planetary Sciences; open to sophomore concentrators under some circumstances. To enroll, students must submit a registration form, which includes permission of their faculty sponsor, to the Academic Administrator.

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Earth & Planetary Sciences  91
Supervised Reading and Research (110761)

Miaki Ishii

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Supervised reading and research on topics not covered by regular courses of instruction. Taught by faculty members of the department.

Course Notes:  Usually intended for junior or senior concentrators in Earth and Planetary Sciences; open to sophomore concentrators under some circumstances.
To enroll, students must submit a registration form, which includes permission of their faculty sponsor, to the Academic Administrator.

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Earth & Planetary Sciences  99A
Tutorial - Senior Year (120379)

Esther James
Annika Quick

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Research and writing of the senior thesis under faculty direction.

Course Notes:  This course will be held online in Fall 2020.
Senior honors candidates must take at least one term of this course (fall or spring) if writing a thesis; an oral presentation is required.
To enroll, students must submit a registration form, which includes permission of their faculty sponsor, to the Academic Administrator.

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Earth & Planetary Sciences  99A
Tutorial - Senior Year (120379)

Esther James
Research and writing of the senior thesis under faculty direction.

Course Notes: This course will be held online in Fall 2020.

Senior honors candidates must take at least one term of this course (fall or spring) if writing a thesis; an oral presentation is required. To enroll, students must submit a registration form, which includes permission of their faculty sponsor, to the Academic Administrator.

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Earth & Planetary Sciences 99B

Tutorial - Senior Year (159619)

Annika Quick

Esther James

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Research and writing of the senior thesis under faculty direction.

Course Notes: Senior honors candidates must take at least one term of this course (fall or spring) if writing a thesis; an oral presentation is required. To enroll, students must submit a registration form, which includes permission of their faculty sponsor, to the Academic Administrator.

Requirements: Pre-requisite: E-PSCI 99A

Additional Course Attributes:

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Earth & Planetary Sciences 99B

Tutorial - Senior Year (159619)

Annika Quick

Esther James

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Research and writing of the senior thesis under faculty direction.

Course Notes: Senior honors candidates must take at least one term of this course (fall or spring) if writing a thesis; an oral presentation is required. To enroll, students must submit a registration form, which includes permission of their faculty sponsor, to the Academic Administrator.

Requirements: Pre-requisite: E-PSCI 99A

Additional Course Attributes:
Research and writing of the senior thesis under faculty direction.

**Course Notes:** Senior honors candidates must take at least one term of this course (fall or spring) if writing a thesis; an oral presentation is required. To enroll, students must submit a registration form, which includes permission of their faculty sponsor, to the Academic Administrator.

**Requirements:** Pre-requisite: E-PSCI 99A

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**Earth & Planetary Sciences 100**

The Missing Matlab Course: A Practical Introduction to Programming and Data Analysis (122333)

*Miaki Ishii*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Being able to write a working program is not just about syntaxes of the programming language but involves other skills such as debugging and being able to convert a problem at hand to a sequence of commands. This intense course develops these skills for successful program writing by being hands-on. Students will first learn new syntaxes and then spend time writing numerous scripts.

**Course Notes:** The course time is flexible. The lecture time will be chosen in consultation with students to maximize participation.

No prior knowledge of MATLAB is required. Course meeting time includes lecture and lab. Students are not allowed to audit the course.

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**Earth & Planetary Sciences 101**

Global Warming Science 101 (214499)

*Eli Tziperman*

2021 Spring (4 Credits)  
**Schedule:** W 0300 PM - 0545 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

An introduction to the science of global warming/ climate change, meant to assist students to process
issues that often appear in the news and public debates. Topics include: the greenhouse effect, and consequences of the rise of greenhouse gasses including sea level rise, ocean acidification, heat waves, droughts, glacier melting, hurricanes and more. Throughout, an ability to critically evaluate observations, predictions and risk will be emphasized. The students will be involved in in-class quantitative analysis of climate observations, feedbacks and models via python Jupyter notebooks that will be provided.

Course Notes: This course fulfills the E-PSCI sub-discipline requirement of Atmosphere(s) and Oceans. E-PSCI 101 is also offered as ESE 101. Students may not take both for credit. For SB students: this course can only count as a science elective in the concentration requirements, and SB students must enroll in E-PSCI 101. AB students may enroll in either E-PSCI 101 or ESE 101 to meet their concentration requirements.

Recommended Prep: Basic calculus and ordinary differential equations, as covered for example by Math 1b or Math 19 or Math 21b.

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Earth & Planetary Sciences 102

Data Analysis and Statistical Inference in the Earth and Environmental Sciences (216019)

Steven Wofsy
Roger Fu

2021 Spring (4 Credits)  Schedule:  WF 0130 PM - 0245 PM

Instructor Permissions: None  Enrollment Cap: n/a

Statistical inference, deterministic and stochastic models of data, denoising and filtering, data, visualization, time series analysis, image processing, Monte Carlo methods. The course emphasizes hands-on learning using real data drawn from atmospheric and environmental observations, applied by students in projects and presentations.

Course Notes: EPS 102 is also offered as ESE 102. Students may not take both for credit.

Recommended Prep: Math 21 or Applied Math 22 a and b or equivalent.

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Earth & Planetary Sciences 109
Earth Resources and the Environment (114664)

John Shaw
Annika Quick

2021 Spring (4 Credits)  Schedule:  TR 0900 AM - 1015 AM
Instructor Permissions:  None  Enrollment Cap:  n/a

An overview of the Earth's energy and material resources, including conventional and unconventional hydrocarbons, nuclear fuels, alternative/renewable energy resources, metals, and other industrial materials. The course emphasizes the geologic and environmental factors that dictate the availability of these resources, the methods used to identify and exploit them, and the environmental impacts of these operations. Topics include: coal and acid rain; petroleum exploration, drilling, and production, shale gas/oil, photochemical smog, and oil spills; nuclear power and radioactive hazards; alternative energies (solar, hydroelectric, tidal, geothermal power), metals and mining.

Course Notes:  Course includes three hours of laboratory work each week and two field trips. EPS 109 is also offered as ESE 109. Students may not take both for credit. Undergraduate engineering students should enroll in ESE 109. This course fulfills the EPS sub-discipline requirement of Geology, Geophysics and Planetary Science. Given in alternate years.

Recommended Prep:  EPS 10, ES 6, an equivalent course, or permission of instructor.

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Earth & Planetary Sciences 110
Introduction to Planetary Materials and Earth Resources (109527)

Stein Jacobsen

2020 Fall (4 Credits)  Schedule:  MW 0430 PM - 0545 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

A comprehensive introduction to how the principles of geochemistry and chemical compositions of terrestrial and extraterrestrial materials are used to understand the evolution of the Earth and its resources. The course will discuss how we know that the Earth's crust has more than sufficient resources for its human population.

Course Notes:  Course includes a weekly lab and three 1-day field trips. This course fulfills the EPS sub-discipline requirement of either Earth History and Geobiology or Geology, Geophysics and Planetary Science.

Recommended Prep:  An introductory earth and or planetary science course and a course in
college-level chemistry or equivalent.

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Earth & Planetary Sciences 112

Thermodynamics by Case Study (161215)

*Scot Martin*

2021 Spring (4 Credits) **Schedule:** MW 1200 PM - 0115 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30  

Fundamental concepts and formalisms of conservation of energy and increase of entropy as applied to natural and engineered environmental and biological systems. Pedagogical approach is to start with real-world observations and applications, extracting the underlying fundamentals of thermodynamics from these.

**Course Notes:** EPS 112 is also offered as ES 112. Students may not take both for credit. Undergraduate engineering students should enroll in ES 112. This course fulfills the EPS sub-discipline requirement of Atmosphere (s) and Oceans. Total class capacity of 18 includes students in both ES 112 and EPS 112.

Meets on Monday and Wednesday from 12pm to 12:50pm for all 18 students. Also meets on Friday in one of two separate 50-min blocks of 9 students for discussion. Friday meeting times will be determined according to enrolled students’ availability. Please see course page for lottery instructions.

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Earth & Planetary Sciences 129

Climate and Atmospheric Physics Laboratory (213672)

*Marianna Linz*

2020 Fall (4 Credits) **Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  

This course will take a hands-on approach to learning climate and atmospheric physics. Topics covered will include global scale atmospheric dynamics, synoptic meteorology and weather forecasting, and climate modeling. Some fundamental fluid dynamics will be covered along the way. Half of the weeks will involve experiments using water and food coloring with lab kits that will be provided to each student, and half of
the weeks will involve working with observed and/or modeled climate data or running a climate model. Each week will have three components: one 1.5 hour lab session to perform laboratory experiments, run models, and analyze data over zoom; one peer-to-peer feedback/problem solving session; and one 1.5 hour class session. In this flipped-classroom environment, knowledge transfer will occur outside of class through readings, videos, and lab prep in advance of each lab session. Peer-to-peer sessions will be focused on writing up the labs and providing feedback. Class sessions will include a lab discussion, a wrap-up activity, and an introduction to the next week’s subject.

Course Notes: EPS 129 is also offered as ESE 129. Students may not take both for credit. This course fulfills the EPS sub-discipline requirement of Atmosphere(s) and Oceans.
For SB students: this course can only count as a science elective in the concentration requirements, and SB students must enroll in EPS 129. AB students may enroll in either EPS 129 or ESE 129 to meet their concentration requirements.

Class Notes: Tuesday: 90-minute lab and Thursday: 75-minute class, times TBD

Recommended Prep: Physics 12a/15a/16, Math/AM 21a (b recommended) or equivalent or permission of instructor.

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Earth & Planetary Sciences  132

Introduction to Meteorology and Climate (123877)

Brian Farrell

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

Physical concepts necessary to understand atmospheric structure and motion. Phenomena studied include the formation of clouds and precipitation, solar and terrestrial radiation, dynamical balance of the large-scale wind, and the origin of cyclones. Concepts developed for understanding today’s atmosphere are applied to understanding the record of past climate change and the prospects for climate change in the future.

Course Notes: EPS 132 is also offered as ESE 132. Students may not take both for credit. This course fulfills the EPS sub-discipline requirement of Atmosphere(s) and Oceans.

Recommended Prep: Mathematics 21 or Applied Mathematics 21a and 21b; Physical Sciences 12; or permission of instructor.

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Earth & Planetary Sciences 133

Atmospheric Chemistry (122093)

Daniel Jacob

2021 Spring (4 Credits) Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a


Course Notes: EPS 133 is also offered as ESE 133. Students may not take both for credit. This course fulfills the EPS sub-discipline requirement of Atmosphere(s) and Oceans.

Recommended Prep: Physical Sciences 1, 2, Mathematics 1b; or equivalents.

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Earth & Planetary Sciences 139

Paleoclimate as Prologue (205194)

Peter Huybers

2021 Spring (4 Credits) Schedule: M 0300 PM - 0545 PM

Instructor Permissions: None Enrollment Cap: n/a

In this course we will quantitatively assess past events in Earth’s history involving temperature, precipitation, and sea level, and leverage these past phenomena to inform about future changes in climate. Topics include inferring temperature from instrumental, dendrochronological, ice-core, and marine proxy records over the Medieval Warm Period, Little Ice Age, and post-industrial epochs; exploring variations in sea level recorded by tide gages and coral records over the Holocene and Last Interglacial; assessing precipitation variability using modern instrumental records and late-Pleistocene lake level and speleothem records; and evaluating changes in mountain glaciers and ice sheets over the Plio-Pleistocene. Statistical approaches paired with these analyses include Bayesian inference, Fourier analysis, quantile regression, and extreme value theory. You will be provided with data, example code, and sufficient context to come to your own conclusions regarding past phenomena and how they inform regarding future warming, drought, and changes in sea level. A typical class session involves discussion of a scientific paper, lecture introducing relevant theory and analytical approaches, hands-on data analysis, and a brief interview with an outside expert. A complimentary component of the course involves you individually, or in a small team, developing a line of research in collaboration with the teaching staff. Your research will extend upon class topics or related paleoclimate questions. Student projects sometimes lead to senior theses and publication in professional journals. There are no firm prerequisites but background in the sciences, mathematics, statistics, and/or coding is helpful.

Course Notes: Each class will involve lecture, discussion, and in-class data analysis.
This course fulfills the EPS sub-discipline requirement of either Atmosphere(s) and Oceans or Earth History and Geobiology.

Recommended Prep: EPS 131 or EPS 132, or permission of instructor; experience with statistics and coding is helpful.

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Earth & Planetary Sciences 140

Geochemical and Cosmochemical Thermodynamics (215878)

Stein Jacobsen

2021 Spring (4 Credits) Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: None Enrollment Cap: n/a


Course Notes: For advanced undergraduates; A course in college-level chemistry or equivalent; Mathematics 21a or Applied Mathematics 21a (may be taken concurrently).

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Earth & Planetary Sciences 150

Exceptional Paleobiological Insights into Animal Evolution (215957)

Javier Ortega-Hernandez

2021 Spring (4 Credits) Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: Instructor Enrollment Cap: 12

In this course we will explore the importance of soft-tissue preservation in the rock record through an overview of major exceptional fossiliferous sites around the world and throughout the Precambrian to Mid-Phanerozoic, with particular emphasis on the evolutionary history of invertebrate animals. Our aim is to produce a thorough understanding of the inherent biases of the fossil record, how exceptional deposits break with these limitations, and the contribution of exceptional paleontological data towards reconstructing the origin and early evolution of the major animal groups.
Earth & Planetary Sciences 160

Space Science and Engineering: Theory and Applications (160957)

Robin Wordsworth

2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 30

This course is an introduction to the challenges involved in designing spacecraft for observation of Earth and exploration of other planets. Topics covered include basic atmospheric and planetary science, key principles of remote sensing, telemetry, orbital transfer theory, propulsion and launch system design, and thermal and power management.

Course Notes: EPS 160 is also offered as ESE 160. Students may not take both for credit. Undergraduate engineering students should enroll in ESE 160. This course fulfills the EPS sub-discipline requirement of Geology, Geophysics and Planetary Science.

Recommended Prep: Prerequisite: Math 21a and 21b (or equivalents); and Physical Sciences 12a and 12b (or equivalents)

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Earth & Planetary Sciences 162

Hydrology (108750)

Kaighin McColl

2020 Fall (4 Credits) Schedule: MW 0415 PM - 0515 PM

Instructor Permissions: None Enrollment Cap: n/a

This course provides an introduction to the global hydrologic cycle and relevant terrestrial and atmospheric processes. It covers the concepts of water and energy balance; atmospheric radiation, composition and circulation; precipitation formation; evaporation; vegetation transpiration; infiltration, storm runoff, and flood processes; groundwater flow and unsaturated zone processes; and snow processes.
Course Notes: The course time is flexible. Lecture and section times will be chosen in consultation with students to maximize participation.

Course includes a weekly 1.5 hour lab session or section for discussion of assigned problems. This course fulfills the EPS sub-discipline requirement of Geology, Geophysics, and Planetary Science. EPS 162 is also offered as ESE 162. Students may not take both for credit.

Recommended Prep: Applied Mathematics 21a,b or Mathematics 21a,b; AND Applied Physics 50a,b, Physics 15a,b or Physical Sciences 12a,b.

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Earth & Planetary Sciences  164
Environmental Chemistry (216417)

Scott Martin

2020 Fall (4 Credits)

Schedule: MWF 1200 PM - 0115 PM

Instructor Permissions: None

Enrollment Cap: n/a

Concepts and applications of chemical kinetics and thermodynamics for environmental science and engineering.

Course Notes: EPS 164 is also offered as ESE 164. Students may not take both for credit. This course fulfills the EPS sub-discipline requirement of Atmosphere(s) and Oceans. The course schedule is MWF 12:00-12:50pm.

Recommended Prep: Physical Sciences 11 or equivalent in general chemistry.

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Earth & Planetary Sciences  168
Human Environmental Data Science: Agriculture, Conflict, and Health (216421)

Peter Huybers

2020 Fall (4 Credits)

Schedule: MW 0300 PM - 0415 PM

Instructor Permissions: Instructor

Enrollment Cap: n/a

The purpose of this course is to develop understanding and guide student research of human and environmental systems. In class we will explore agriculture, conflict, and transmissible disease. Study of each topic will involve introduction data, mathematical models, and analysis techniques that build toward
addressing a major question at each interface: Have agricultural systems been adapted to climate change? Has drought caused conflict? And does the environment influence the spread of COVID-19? These questions are diverse, but are addressed using common analytical frameworks. Analytical approaches include simple mathematical models of feedback systems, crop development, and population disease dynamics; frequentist statistical techniques including linear, multiple linear, and panel regression models; and Bayesian methods including empirical, full, and hierarchical approaches. You will be provided with sufficient data, example code, and context to come to your own informed conclusions regarding each of these questions. Furthermore, topics covered in class will pro-vide a template for undertaking independent research projects in small teams. Research will either extend on topics presented in class or address other human-environmental questions. Historically, such student projects have sometimes led to senior theses or publication in professional journals.

Course Notes: The course is designed for upper-level undergraduates. Enrollment is by instructor permission. This course fulfills the EPS sub-discipline requirement of Atmosphere(s) and Oceans.

Recommended Prep: There are no specific prerequisites but a background in environmental, physical or life sciences; experience in coding or statistical analysis; and/or facility with differential equations is useful.

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Earth & Planetary Sciences 169

Seminar on Global Pollution Issues: Case Study of Lead Biogeochemistry (216016)

Elsie Sunderland

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

This course provides a cross-disciplinary overview of environmental science and how research contributes to public policy and human health risk assessment through a case study of a global pollution issue: lead biogeochemistry. The scientific foundations of environmental research methods are discussed (i.e., analytical chemistry, ecology, use of environmental archives, environmental modeling). Experience conducting multidisciplinary environmental research and data analysis will be provided. Course Activities: Lectures, discussions, case studies, field/lab visits.

Course Notes: Prerequisite: Physical Sciences 1 or 11; and Math 1b. EPS 169 is also offered as ESE 169. Students may not take both for credit. This course fulfills the EPS sub-discipline requirement of Atmosphere(s) and Oceans.

Recommended Prep: Two semesters of undergraduate chemistry including Physical Sciences 1 or Physical Sciences 11; Mathematics 1a & 1b. Knowledge of basic statistics is also helpful.

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Earth & Planetary Sciences 174

Field Experiences in Earth and Planetary Sciences (120728)

Miaki Ishii

2020 Fall (4 Credits)  

Schedule: TBD  

Instructor Permissions: Instructor  

Enrollment Cap: n/a  

Attend a domestic or overseas geological field program of 3-6 weeks duration to learn methods of obtaining, synthesizing, and interpreting field observations.

Course Notes: Field programs are selected individually by students with the advice and approval of the instructor. Students must notify the instructor and Academic Administrator of intention to enroll by the course registration deadline of the preceding term. This course fulfills the EPS sub-discipline requirement of either Earth History and Geobiology or Geology, Geophysics and Planetary Science.

Recommended Prep: Permission of instructor.

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Earth & Planetary Sciences 200

Atmospheric Chemistry and Physics (111855)

Daniel Jacob  
Steven Wofsy

2020 Fall (4 Credits)  

Schedule: WF 0900 AM - 1015 AM  

Instructor Permissions: None  

Enrollment Cap: n/a  

Tropospheric and stratospheric gas and aerosol chemistry. Carbon, nitrogen, oxygen, and mercury cycles. Implications for climate change, air quality, ecosystems.

Course Notes: The course time is flexible. Lecture and section times will be chosen in consultation with students to maximize participation.

Intended to be an introductory survey of atmospheric chemistry to serve first-year Ph.D. students in the atmospheric sciences as well as students specializing in other areas of Earth & Planetary Sciences or Environmental Science & Engineering. Undergraduate students may take EPS200 with permission of the instructors.

Recommended Prep: College mathematics up to multivariable calculus, basic college physics and chemistry.
Earth & Planetary Sciences  202

Mechanics in Earth and Environmental Science (124688)

James Rice

2020 Fall (4 Credits)  
Schedule:  
WF 1200 PM - 0115 PM

Instructor Permissions:  None  
Enrollment Cap:  n/a

Introduction to the mechanics of fluids and solids, organized around earth and environmental phenomena. Conservation laws, stress, deformation and flow. Inviscid fluids and ocean gravity waves; Coriolis dominated large scale flows. Viscosity and groundwater seepage; convective cells; boundary layers. Turbulent stream flows; flood surges; sediment transport. Elasticity and seismic waves. Pore fluid interactions with deformation and failure of earth materials, as in poro-mechanics of consolidation, cracking, faulting, and landslides. Ice sheets and glacial flow mechanics.

Course Notes:  EPS 202 is also offered as APPHY 202. Students may not take both for credit.

Recommended Prep:  Calculus-based introductory physics.

Earth & Planetary Sciences  208

Physics of Climate (122549)

Zhiming Kuang

2020 Fall (4 Credits)  
Schedule:  
TR 0130 PM - 0245 PM

Instructor Permissions:  None  
Enrollment Cap:  n/a

Overview of the basic features of the climate system (global energy balance, atmospheric general circulation, ocean circulation, and climate variability) and the underlying physical processes.

Course Notes:  This course includes a computer lab to be arranged.

Recommended Prep:  Applied Mathematics 105 (may be taken concurrently); Physics 15 or Physical Sciences 12a,b; or permission of the instructor.
Earth & Planetary Sciences 220

A Survey of Planetary Sciences (207622)

Roger Fu

2020 Fall (4 Credits)  Schedule:  MW 0300 PM - 0415 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

An overview of the key processes that govern the planetary bodies of the solar system and a survey of current topics of research.

Course Notes:  Course includes two additional 3-hour labs, two 3-hour meetings for telescopic observations, and a 2-day field trip. Given in alternate years.

Recommended Prep:  Multivariable calculus and introductory mechanics (Math 21A and Physics 15A or equivalent). Introductory EPS class such as EPS 10.

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Earth & Planetary Sciences 230

Paleoclimate as Prologue (160230)

Peter Huybers

2021 Spring (4 Credits)  Schedule:  M 0300 PM - 0545 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

In this course we will explore and quantitatively assess past events in Earth's history involving temperature, sea level, and the cryosphere; and compare these events with respect to our understanding of current and predicted changes. The class will take a 'raw-data' and 'first-principles' approach to the subject: raw data in the sense that we will work with quantities that are directly observed in order to make estimates and draw inferences, and first principles in the sense of focusing on basic mechanisms. Working backward in time, topics will include modern temperature variability, the Little Ice Age, Medieval Warm Period, and more ancient climate variations. Complimentary to study of existing datasets, the course will also involve developing quantitative inferences from historical artwork and archival information, including through a series of field trips to the Harvard Art Museums and University Archives.

Course Notes:  Each class will involve lecture, discussion, and in-class data analysis.

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Earth & Planetary Sciences  231
Climate Dynamics (119890)

Eli Tziperman

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

The course covers climate dynamics and climate variability phenomena and mechanisms, and provides hands-on experience running and analyzing climate models, as well as using dynamical system theory tools. Among the subjects covered: energy balance and greenhouse effect, El Nino, thermohaline circulation, abrupt climate change, millennial variability (DO and Heinrich events), glacial-interglacial cycles, the ocean carbonate system and CO2 changes, warm past and future climates, and more.

Course Notes: Given in alternate years.
Recommended Prep: Background in geophysical fluid dynamics or permission of instructor.

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Earth & Planetary Sciences  235

Stochastic Methods in Climate Dynamics (160228)

Brian Farrell

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Introduction to stochastic methods for studying climate dynamics. Topics will include the Langevin equation, stochastic turbulence modeling, linear inverse modeling, and applications of statistical state dynamics to problems in planetary scale turbulence.

Course Notes: Given in alternate years.

Additional Course Attributes:

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Earth & Planetary Sciences  236

Environmental Modeling and Data Analysis (120783)

Steven Wofsy
Daniel Jacob
2020 Fall (4 Credits)  
Schedule: WF 0300 PM - 0415 PM  
Instructor Permissions: None  
Enrollment Cap: n/a  

Graduate-level introduction to environmental modeling and data analysis: data visualization, statistical inference, Bayes Theorem, optimal estimation, adjoint methods, Monte Carlo methods, time series analysis, denoising; principles and numerical methods for chemical transport and inverse models.

Course Notes: The course time is flexible. Lecture and section times will be chosen in consultation with students to maximize participation.

Focused on computer-based projects, 2-4 hours per week, in small groups, adapted for on-line instruction in 2020. Suitable for: graduate students and advanced undergraduates in Earth and Planetary Sciences, Environmental Science and Engineering, Applied Math, Chemistry, and Physics. At MIT: EAPS, Civil & Environmental. Helpful to have preparation in differential equations, or atmospheric science, but not required.

Recommended Prep: Applied Mathematics 105; a course in atmospheric chemistry (EPS 133 or 200 or equivalent); or permission of the instructors.

Additional Course Attributes:

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Earth & Planetary Sciences 241

Isotope Geochemistry and Processes of Planetary Evolution (146721)  
Stein Jacobsen

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a  


Course Notes: Given in alternate years.

Additional Course Attributes:

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Earth & Planetary Sciences 243

Geochemical and Cosmochemical Thermodynamics (118676)  
Stein Jacobsen

2021 Spring (4 Credits)  
Schedule: TR 0300 PM - 0415 PM  
Instructor Permissions: None  
Enrollment Cap: n/a

Course Notes: Given in alternate years.

Recommended Prep: A course in college-level chemistry or equivalent; Math 21 A or equivalent

Additional Course Attributes:

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Earth & Planetary Sciences 244

Atmospheric Evolution and Habitability of Terrestrial Planets (217618)

Robin Wordsworth

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Earth is our best-studied example of a rocky or 'terrestrial-type' planet, but there are many others. Our understanding of Earth's evolution and habitability is deepened by knowledge of the other rocky planets in the solar system, such as Venus and Mars, as well as more distant objects like Enceladus, Titan and Pluto. Even further afield, the emerging science of terrestrial exoplanets holds the promise of revolutionizing our understanding of planetary evolution and habitability over the next few decades. The aim of this course is to provide a wide overview of the state of the art of this subject, with a focus on in-class discussion of the primary literature.

Course Notes: The course time is flexible. Seminar times will be chosen in consultation with students to maximize participation.

Additional Course Attributes:

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Earth & Planetary Sciences 248

Topics in Mineral Physics and Chemistry: Mineralogy of Planetary Interiors (207625)

Rebecca Fischer

2021 Spring (4 Credits) Schedule: M 1130 AM - 0130 PM

Instructor Permissions: None Enrollment Cap: n/a
This seminar course will generally focus on recent advances in understanding the physical and chemical properties of minerals and melts at extreme pressures and temperatures, with implications for the properties, composition, formation, and evolution of Earth and planetary cores and mantles. Students will read and present journal articles on relevant topics, and will rotate responsibility for leading discussions. Specific topics will vary each year offered.

In spring 2021, this course will focus on the mineralogy of planetary interiors, primarily comprised of silicate and ice minerals. The first half of the course will focus on concepts, including how interior mineralogy can be inferred, phase relations and properties of common minerals, solidification of magma oceans, and the influence of mineralogy on seismic properties, dynamics, and atmospheres. The second half of the course will apply these concepts to the Earth, Moon, asteroids/comets, other terrestrial planets, and outer Solar System planets and satellites.

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Earth & Planetary Sciences 258B

Planetary Dynamics: Magnetic Fields (215881)

Jeremy Bloxham

2021 Spring (4 Credits) Schedule: W 0300 PM - 0545 PM

 Instructor Permissions: None Enrollment Cap: n/a

An introduction to the generation of planetary magnetic fields by self-sustaining dynamo action. Magnetohydrodynamics: derivation of the induction equation from Maxwell's equations; the perfectly-conducting limit and frozen-flux; flux expulsion; diffusion and re-connection. Kinematic dynamo theory: Cowling's theorem; existence proofs; the Bullard-Gellman formalism; mean-field theories; fast dynamos. Dynamical considerations: the Navier-Stokes equation; rotating magnetoconvection; Taylor states; torsional oscillations and MAC-waves. Thermodynamic considerations: energy and entropy equations; the core heat flux problem. Numerical dynamo models.

Course Notes: Given in alternate years or upon announcement. Students can take EPS 258a and EPS 258b in either order.

Recommended Prep: Applied Mathematics 104, 105; Physics 153 or equivalent; or permission of instructor.

Additional Course Attributes:

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Earth & Planetary Sciences 262

Theoretical Seismology: Part 2. Low-Frequency Seismology (107767)

Miaki Ishii
This course covers theoretical basis for low-frequency seismology. The topics covered include boundary conditions, eigenfunctions and frequencies of the Earth, normal-mode summations for synthetic seismogram calculations, surface waves, and model-ray duality.

Course Notes: Given in alternate years or upon announcement.

Recommended Prep: Part 1 of EPS262 on theoretical body-wave seismology

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Earth & Planetary Sciences  270
Advanced Structural Interpretation Methods (108133)

John Shaw
Andreas Plesch

Methods of interpreting complex geologic structures imaged in 2- and 3-dimensional seismic reflection data. Methods of integrated geologic and remote sensing data will be described. Students will complete independent projects analyzing seismic data on workstations.

Course Notes: The course time is flexible. Lecture and section times will be chosen in consultation with students to maximize participation. Two 2-hour combined lecture lab sections will be scheduled each week.

Recommended Prep: EPS 171 or equivalent.

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Earth & Planetary Sciences  272
Topics in Structural Geology and Earthquake Science (115931)

John Shaw

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Review of current research topics in structural geology and geophysics. Themes include active faulting and folding, geomechanical modeling, critical taper wedge mechanics, regional tectonics, fractures (joints), and stress in the crust.

Course Notes: The course time is flexible. Lecture times will be chosen in consultation with students to maximize participation. One 2-hour session will be scheduled each week. Given in alternate years.

Recommended Prep: EPS 171 or equivalent. Intended for graduate and advanced undergraduate students involved in structural geology research.

Earth & Planetary Sciences 274

Field Geology (107945)

Miaki Ishii

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Attend an advanced domestic or overseas geological field program of 3-6 weeks duration to learn methods of obtaining, synthesizing, and interpreting field observations.

Course Notes: Field programs are selected individually by students with the advice and approval of the instructor. An upper level field course at another university can be substituted with approval of the instructor. Students must notify the instructor and Academic Administrator of intention to enroll by the course registration deadline of the preceding term.

Recommended Prep: Permission of instructor.

Earth & Planetary Sciences 286

Biogeochemistry of Cryptic Cycles (126176)

David Johnston
Ann Pearson

2020 Fall (4 Credits) Schedule: W 1245 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

We will explore the geochemical importance of cryptic, or "net-zero", cycles in Earth surface process. A
classic example is the deep sedimentary methane cycle, in which the net energy source is organic matter and the net sink is sulfate. Despite being nearly zero-sum, the existence of this cycle impacts the geochemical rates and signatures of other sedimentary processes. We will explore this, and other, topics from the perspective of questions such as how would the ocean-atmosphere system be different if this set of coupled reactions had not evolved? What other hidden reactions could be similarly important? We will draw from literature mainly on light stable- and radio-isotopic approaches to investigating these processes.

Course Notes: Given in alternate years.

Recommended Prep: EPS 186 and 187 or equivalent; or permission of instructor.

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**Earth & Planetary Sciences 299**

Communication Skills of Academia (215120)

*Ann Pearson*

2021 Spring (4 Credits)  

**Schedule:**  
T 1200 PM - 0245 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 16

This course will provide formal mentorship in a variety of skills essential for an academic career in geosciences. Students will be guided through modules that provide practical tools to improve strategies for reading, paper writing, proposal writing, teaching, giving research seminars, informal networking, and peer review. Peer-to-peer feedback and group exercises will be used in addition to typical formats such as written assignments and oral presentations. The units are designed to complement the curriculum of graduate students as they prepare for the qualifying exam.

**Course Notes:** This course is an elective and will not count toward the breadth or subject requirements. Students must obtain permission of the advisor before enrolling.

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**Earth & Planetary Sciences 301**

Teaching-Related Work (211358)

2021 Spring (2 Credits)  

**Schedule:**

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Enrollment is open to any EPS Ph.D. student who holds a Teaching Fellow (TF) appointment and is engaged in teaching a course.
Course Notes: Teaching Fellows may enroll in 4 units of E-PSCI 301 for a .25 FTE TF appointment, or up to 8 units for a .5 FTE TF appointment. TFs should not enroll in the course in which they are teaching.

Additional Course Attributes:

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Earth & Planetary Sciences  301
Teaching-Related Work (211358)

2020 Fall (2 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Enrollment is open to any EPS Ph.D. student who holds a Teaching Fellow (TF) appointment and is engaged in teaching a course.

Course Notes: Teaching Fellows may enroll in 4 units of E-PSCI 301 for a .25 FTE TF appointment, or up to 8 units for a .5 FTE TF appointment. TFs should not enroll in the course in which they are teaching.

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Earth & Planetary Sciences  330
Climate Atmospheric Chemistry and Free Radical Kinetics (135034)

James Anderson

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

Additional Course Attributes:

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Earth & Planetary Sciences  330
Climate Atmospheric Chemistry and Free Radical Kinetics (135034)
James Anderson
2021 Spring (4 Credits)
Instructor Permissions: None
Schedule: TBD
Enrollment Cap: n/a
Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

Additional Course Attributes:

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Earth & Planetary Sciences 331
Atmospheric Chemistry (136675)
Daniel Jacob
2021 Spring (4 Credits)
Instructor Permissions: None
Schedule: TBD
Enrollment Cap: n/a
Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

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Earth & Planetary Sciences 331
Atmospheric Chemistry (136675)
Daniel Jacob
2020 Fall (4 Credits)
Instructor Permissions: None
Schedule: TBD
Enrollment Cap: n/a
Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

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Earth & Planetary Sciences 332
Readings in Dynamic Meteorology (111964)

Brian Farrell

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

Additional Course Attributes:

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Earth & Planetary Sciences 332
Readings in Dynamic Meteorology (111964)

Brian Farrell

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

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Earth & Planetary Sciences 333
Environmental Chemistry (124550)

Scot Martin

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.
**Earth & Planetary Sciences 333**

Environmental Chemistry (124550)

*Scot Martin*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

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**Earth & Planetary Sciences 334**

Atmospheric Physics and Chemistry (114316)

*M. McElroy*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

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**Earth & Planetary Sciences 334**

Atmospheric Physics and Chemistry (114316)

*M. McElroy*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

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Earth & Planetary Sciences 335
Climate Dynamics and Physical Oceanography (112465)

Eli Tziperman

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

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Earth & Planetary Sciences 335
Climate Dynamics and Physical Oceanography (112465)

Eli Tziperman

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

Additional Course Attributes:

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Earth & Planetary Sciences 338
Atmospheric Chemistry (121682)
Earth & Planetary Sciences  338
Atmospheric Chemistry (121682)

Steven Wofsy
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

Additional Course Attributes:

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Earth & Planetary Sciences  339
Biogeochemistry (117893)
Ann Pearson
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

Additional Course Attributes:

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Earth & Planetary Sciences 339
Biogeochemistry (117893)

Ann Pearson

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

Additional Course Attributes:

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Earth & Planetary Sciences 341
Isotope Geochemistry (120356)

Stein Jacobsen

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

Additional Course Attributes:

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Earth & Planetary Sciences 341
Isotope Geochemistry (120356)

Stein Jacobsen

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.
**Earth & Planetary Sciences 342**
Topics in Atmospheric and Climate Dynamics (121156)

*Zhiming Kuang*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Requirements:** Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

---

**Earth & Planetary Sciences 342**
Topics in Atmospheric and Climate Dynamics (121156)

*Zhiming Kuang*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Requirements:** Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

---

**Earth & Planetary Sciences 343**
Topics in Quantitative Analysis of the Climate Record (123215)

*Peter Huybers*

2021 Spring (4 Credits)  
**Schedule:** TBD
Earth & Planetary Sciences 343
Topics in Quantitative Analysis of the Climate Record (123215)

Peter Huybers

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

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Earth & Planetary Sciences 344
Topics in Stable Isotope Geochemistry and Geochemical Oceanography (118106)

Daniel Schrag

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

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Earth & Planetary Sciences 344
Topics in Stable Isotope Geochemistry and Geochemical Oceanography (118106)
Daniel Schrag
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a
Requirements:  Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.
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Earth & Planetary Sciences 345
Solid Earth Geochemistry (118677)
Charles Langmuir
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a
Requirements:  Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.
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Earth & Planetary Sciences 345
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Charles Langmuir
2021 Spring (4 Credits)  Schedule:  TBD
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Earth & Planetary Sciences 349

Hydrometeorology and Hydroclimatology (213401)

Kaighin McColl

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Requirements:  Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

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Earth & Planetary Sciences 349

Hydrometeorology and Hydroclimatology (213401)

Kaighin McColl

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Requirements:  Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

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Earth & Planetary Sciences 350

Planetary Atmospheres and Climate (203360)

Robin Wordsworth

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Requirements:  Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.
Earth & Planetary Sciences  350

Planetary Atmospheres and Climate (203360)

Robin Wordsworth

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions: None  Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

Earth & Planetary Sciences  351

Climate Physics (214508)

Marianna Linz

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions: None  Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

Earth & Planetary Sciences  351

Climate Physics (214508)

Marianna Linz

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions: None  Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.
Earth & Planetary Sciences 360
Topics in Earth and Planetary Formation and Interiors (205595)
Rebecca Fischer
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

Earth & Planetary Sciences 360
Topics in Earth and Planetary Formation and Interiors (205595)
Rebecca Fischer
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

Earth & Planetary Sciences 361
Topics in Paleomagnetism (205687)
Roger Fu
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

Additional Course Attributes:

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**Earth & Planetary Sciences 361**

Topics in Paleomagnetism (205687)

*Roger Fu*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

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**Earth & Planetary Sciences 362**

Planetary Physics: Research Seminar (111039)

*Jeremy Bloxham*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

Additional Course Attributes:

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**Earth & Planetary Sciences 362**

Planetary Physics: Research Seminar (111039)

*Jeremy Bloxham*

2021 Spring (4 Credits)  
**Schedule:** TBD
Instructor Permissions: None  Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

Additional Course Attributes:

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Earth & Planetary Sciences 363
Mechanics of Earth and Environmental Processes (124143)

James Rice

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Earth & Planetary Sciences 363
Mechanics of Earth and Environmental Processes (124143)

James Rice

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Earth & Planetary Sciences 366
Earthquake Seismology (203359)

Marine Denolle

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a
Earth & Planetary Sciences  366
Earthquake Seismology (203359)

Marine Denolle

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Requirements:  Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

Earth & Planetary Sciences  367
Global Geodynamics (113927)

Jerry Mitrovica

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Requirements:  Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

Earth & Planetary Sciences  367
Global Geodynamics (113927)

Jerry Mitrovica

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Requirements:  Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.
Earth & Planetary Sciences 368

Seismology (114453)

Miaki Ishii

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

Additional Course Attributes:

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Earth & Planetary Sciences 368

Seismology (114453)

Miaki Ishii

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

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Earth & Planetary Sciences 369

Topics in Active Tectonics (121457)

Brendan Meade

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a
Requirements:  Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

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Earth & Planetary Sciences  369

Topics in Active Tectonics (121457)

*Brendan Meade*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a  

Requirements:  Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

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Earth & Planetary Sciences  370

Structural Analysis (125317)

*John Shaw*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a  

Requirements:  Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

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Earth & Planetary Sciences  370

Structural Analysis (125317)

*John Shaw*
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

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Earth & Planetary Sciences 381
Topics in Stable Isotope Geobiology and Earth History (126101)

David Johnston

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Requirements: Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

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Earth & Planetary Sciences 381
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David Johnston

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### Earth & Planetary Sciences 387

- **Paleobotany (120155)**
- **Andrew Knoll**

#### 2021 Spring (4 Credits)
- **Schedule:** TBD
- **Instructor Permissions:** None
- **Enrollment Cap:** n/a

**Requirements:** Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

**Additional Course Attributes:**

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### Earth & Planetary Sciences 387

- **Paleobotany (120155)**
- **Andrew Knoll**

#### 2020 Fall (4 Credits)
- **Schedule:** TBD
- **Instructor Permissions:** None
- **Enrollment Cap:** n/a

**Requirements:** Graduate Level Courses (300 and 3000) for E-SPCI Ph.D candidates only.

**Additional Course Attributes:**

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East Asian Languages and Civilizations
Subject: Japanese

Japanese BA
Elementary Japanese (111193)
Yuko Kageyama-Hunt
2020 Fall (4 Credits)

Schedule: MWF 0900 AM - 1015 AM
Instructor Permissions: None
Enrollment Cap: n/a

This course aims to develop a basic foundation in modern Japanese leading to proficiency in the four language skills of speaking, listening, reading and writing. Emphasis is placed on the use of these skills to communicate effectively in authentic contexts of daily life. Mastery of hiragana, katakana, and approximately 86 Kanji (Chinese characters).

Class Notes: Possibility adding an additional discussion section or changing the section time on T/Th to accommodate students in diverse time zone.

Please note that this course is not open to auditors and may not be taken pass/fail or SAT/UNSAT

Additional Course Attributes:

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Japanese BA Section: 002
Elementary Japanese (111193)
Yuko Kageyama-Hunt
2020 Fall (4 Credits)

Schedule: MWF 1030 AM - 1145 AM
Instructor Permissions: None
Enrollment Cap: n/a

This course aims to develop a basic foundation in modern Japanese leading to proficiency in the four language skills of speaking, listening, reading and writing. Emphasis is placed on the use of these skills to communicate effectively in authentic contexts of daily life. Mastery of hiragana, katakana, and approximately 86 Kanji (Chinese characters).

Class Notes: Possibility adding an additional discussion section or changing the section time on T/Th to accommodate students in diverse time zone.

Please note that this course is not open to auditors and may not be taken pass/fail or SAT/UNSAT
**Japanese**  
**BA**  
Section: 003  
Elementary Japanese (111193)

Yuko Kageyama-Hunt

2020 Fall (4 Credits)  
Schedule: MWF 0130 PM - 0245 PM

Instructor Permissions: None  
Enrollment Cap: n/a

This course aims to develop a basic foundation in modern Japanese leading to proficiency in the four language skills of speaking, listening, reading and writing. Emphasis is placed on the use of these skills to communicate effectively in authentic contexts of daily life. Mastery of hiragana, katakana, and approximately 86 Kanji (Chinese characters).

Class Notes: Possibility adding an additional discussion section or changing the section time on T/Th to accommodate students in diverse time zone.

Please note that this course is not open to auditors and may not be taken pass/fail or SAT/UNSAT

---

**Japanese**  
**BB**

Elementary Japanese (124258)

Yuko Kageyama-Hunt

2021 Spring (4 Credits)  
Schedule: MWF 0900 AM - 1000 AM

Instructor Permissions: None  
Enrollment Cap: n/a

Continuation of Japanese Ba, with an approximately 123 additional Kanji. This course aims to develop a basic foundation in modern Japanese leading to proficiency in the four language skills of speaking, listening, reading and writing. Emphasis is placed on the use of these skills to communicate effectively in authentic contexts of daily life.

Recommended Prep: Japanese Ba or equivalent.

Requirements: Prerequisite: Japanese BA or equivalent.
Japanese  BB Section: 002

Elementary Japanese (124258)

Yuko Kageyama-Hunt

2021 Spring (4 Credits)  Schedule:  MWF 1030 AM - 1130 AM

Instructor Permissions:  None  Enrollment Cap:  n/a

Continuation of Japanese Ba, with an approximately 123 additional Kanji. This course aims to develop a basic foundation in modern Japanese leading to proficiency in the four language skills of speaking, listening, reading and writing. Emphasis is placed on the use of these skills to communicate effectively in authentic contexts of daily life.

Recommended Prep:  Japanese Ba or equivalent.

Requirements:  Prerequisite: Japanese BA or equivalent.

Additional Course Attributes:

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Japanese  BB Section: 003

Elementary Japanese (124258)

Yuko Kageyama-Hunt

2021 Spring (4 Credits)  Schedule:  MWF 0130 PM - 0230 PM

Instructor Permissions:  None  Enrollment Cap:  n/a

Continuation of Japanese Ba, with an approximately 123 additional Kanji. This course aims to develop a basic foundation in modern Japanese leading to proficiency in the four language skills of speaking,
listening, reading and writing. Emphasis is placed on the use of these skills to communicate effectively in authentic contexts of daily life.

Recommended Prep: Japanese Ba or equivalent.

Requirements: Prerequisite: Japanese BA or equivalent.

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**Japanese 106A**

Classical Japanese (110782)

David Atherton

2020 Fall (4 Credits)  

Schedule: TR 0730 PM - 0845 PM

Instructor Permissions: None  

Enrollment Cap: n/a

This class teaches students how to read classical Japanese, the standard written form of the Japanese language from ancient times into the 20th century. It is the language of classical poetry, great works of prose like the *Tale of Genji*, and dramatic forms like the noh and kabuki theaters. It is the language in which the emperor announced Japan’s surrender in 1945, and it is even used by many Japanese poets to this day.

By the end of the semester, students will have learned the fundamental grammar, usage, and vocabulary of the classical language, enabling them to read any of the texts above—and many more—with the aid of a dictionary. We will also read together through portions of canonical classical texts throughout the course. Because modern Japanese evolved from classical Japanese, students will deeply enrich their understanding of the modern language along the way.

Class Notes: Meeting time will be determined according to enrolled students' availability.

Recommended Prep: Japanese 130b.

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**Japanese 120A**

Intermediate Japanese I (159595)

Naomi Asakura
Japanse 120A  
Section: 002  
Intermediate Japanese I (159595)  
Naomi Asakura  
2020 Fall (4 Credits)  
Schedule: MWR 1200 PM - 0115 PM  
Instructor Permissions: None  
Enrollment Cap: n/a  
Second-year intermediate level course aimed at consolidation of the basic grammatical patterns of Japanese and development of reading, writing, speaking, and listening skills to the level necessary for communication in everyday life in Japanese society. Introduction of approximately 150 Chinese characters beyond those introduced in Bb.  
Additional Course Attributes:  
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Japanese 120B  
Intermediate Japanese I (159596)  
Naomi Asakura  
2021 Spring (4 Credits)  
Schedule: MWR 0900 AM - 1000 AM  
Instructor Permissions: None  
Enrollment Cap: n/a  
Continuation of Japanese 120a. Approximately 150 additional Chinese characters. Second-year intermediate level course aimed at consolidation of the basic grammatical patterns of Japanese and development of reading, writing, speaking, and listening skills to the level necessary for communication in everyday life in Japanese society.  
Recommended Prep: Japanese 120a or equivalent.
Japanese 120B Section: 002

Intermediate Japanese I (159596)

Naomi Asakura

2021 Spring (4 Credits)  Schedule:  MWR 1200 PM - 0100 PM

Instructor Permissions:  None  Enrollment Cap:  n/a

Continuation of Japanese 120a. Approximately 150 additional Chinese characters. Second-year intermediate level course aimed at consolidation of the basic grammatical patterns of Japanese and development of reading, writing, speaking, and listening skills to the level necessary for communication in everyday life in Japanese society.

Recommended Prep:  Japanese 120a or equivalent.

Requirements:  Prerequisite: Japanese 120A or equivalent.

Additional Course Attributes:

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Japanese 130A

Intermediate Japanese II (114292)

Tomoko Graham

2020 Fall (4 Credits)  Schedule:  MTRF 0900 AM - 1015 AM

Instructor Permissions:  None  Enrollment Cap:  n/a
Third-year intermediate advanced course. Development of skills in reading authentic materials from contemporary Japanese media and fiction and in aural comprehension of contemporary television news and drama with decreased reliance on pedagogical aids. Development of speaking and writing skills to an increasingly sophisticated level. Introduction of approximately 200 additional Chinese characters beyond those introduced in 120b.

Recommended Prep: Japanese 120b or equivalent.

Additional Course Attributes:

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Japanese 130A Section: 002

Intermediate Japanese II (114292)

Tomoko Graham

2020 Fall (4 Credits) Schedule: MTRF 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

Third-year intermediate advanced course. Development of skills in reading authentic materials from contemporary Japanese media and fiction and in aural comprehension of contemporary television news and drama with decreased reliance on pedagogical aids. Development of speaking and writing skills to an increasingly sophisticated level. Introduction of approximately 200 additional Chinese characters beyond those introduced in 120b.

Recommended Prep: Japanese 120b or equivalent.

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Japanese 130B

Intermediate Japanese II (119964)

Tomoko Graham

2021 Spring (4 Credits) Schedule: MTRF 0900 AM - 1000 AM

Instructor Permissions: None Enrollment Cap: n/a

Continuation of Japanese 130a. Approximately 200 additional Chinese characters. Third-year intermediate advanced course. Development of skills in reading authentic materials from contemporary Japanese media
and fiction and in aural comprehension of contemporary television news and drama with decreased reliance on pedagogical aids. Development of speaking and writing skills to an increasingly sophisticated level.

Recommended Prep: Japanese 130a or equivalent.

Requirements: Prerequisite: Japanese 130A or equivalent.

Additional Course Attributes:

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**Japanese 130B Section: 002**

Intermediate Japanese II (119964)

Tomoko Graham

2021 Spring (4 Credits)  Schedule: MTRF 1200 PM - 0100 PM

Instructor Permissions: None  Enrollment Cap: n/a

Continuation of Japanese 130a. Approximately 200 additional Chinese characters. Third-year intermediate advanced course. Development of skills in reading authentic materials from contemporary Japanese media and fiction and in aural comprehension of contemporary television news and drama with decreased reliance on pedagogical aids. Development of speaking and writing skills to an increasingly sophisticated level.

Recommended Prep: Japanese 130a or equivalent.

Requirements: Prerequisite: Japanese 130A or equivalent.

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Japanese 140A
Advanced Modern Japanese (113348)
Yoshimi Nagaya
2020 Fall (4 Credits)  Schedule:  MWF 0900 AM - 1015 AM
Instructor Permissions:  None  Enrollment Cap:  n/a
Readings of modern texts in both rapid and in-depth modes. Comprehension of media news and drama. Advanced conversation and composition on topics related to the preceding.
Class Notes:  Class hours may be changed depending on student location.
Recommended Prep:  Japanese 130b.
Additional Course Attributes:

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Japanese 140A  Section: 002
Advanced Modern Japanese (113348)
Yoshimi Nagaya
2020 Fall (4 Credits)  Schedule:  MWF 1030 AM - 1145 AM
Instructor Permissions:  None  Enrollment Cap:  n/a
Readings of modern texts in both rapid and in-depth modes. Comprehension of media news and drama. Advanced conversation and composition on topics related to the preceding.
Class Notes:  Class hours may be changed depending on student location.
Recommended Prep:  Japanese 130b.
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Japanese 140B
Advanced Modern Japanese (123963)
Yoshimi Nagaya
Continuation of Japanese 140a. Readings of modern texts in both rapid and in-depth modes. Comprehension of media news and drama. Advanced conversation and composition on topics related to the preceding.

Recommended Prep: Japanese 140a or equivalent.

Requirements: Prerequisite: Japanese 140A or equivalent.

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**Japanese 140B Section: 002**

Advanced Modern Japanese (123963)

Yoshimi Nagaya

2021 Spring (4 Credits) Schedule: MWF 1030 AM - 1130 AM

Instructor Permissions: None Enrollment Cap: n/a

Continuation of Japanese 140a. Readings of modern texts in both rapid and in-depth modes. Comprehension of media news and drama. Advanced conversation and composition on topics related to the preceding.

Recommended Prep: Japanese 140a or equivalent.

Requirements: Prerequisite: Japanese 140A or equivalent.

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Japanese 150A

Readings and Discussion in Japanese Social Sciences (114117)

Yoshimi Nagaya

2020 Fall (4 Credits)  Schedule:  WF 0730 PM - 0845 PM

Instructor Permissions:  None  Enrollment Cap:  n/a

Selected readings and discussion in Japanese primarily on contemporary topics in economics, sociology, political science, psychology, and cultural studies, with occasional readings from literature. Readings are supplemented by selections from audiovisual media on current social issues.

Course Notes:  Conducted in Japanese.

Class Notes:  Class hours may be changed depending on student location.

Recommended Prep:  Japanese 140b.

Additional Course Attributes:

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Japanese 150B

Readings and Discussion in Japanese Social Sciences (127974)

Yoshimi Nagaya

2021 Spring (4 Credits)  Schedule:  MW 0730 PM - 0845 PM

Instructor Permissions:  None  Enrollment Cap:  n/a

Continuation of Japanese 150a. Selected readings and discussion in Japanese primarily on contemporary topics in economics, sociology, political science, psychology, and cultural studies, with occasional readings from literature. Readings are supplemented by selections from audiovisual media on current social issues.

Recommended Prep:  Japanese 150a.

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Japanese 210B
Reading Scholarly Japanese for Students of Chinese and Korean (124650)

Wesley Jacobsen

2021 Spring (4 Credits) Schedule: MWF 0900 AM - 1015 AM
Instructor Permissions: None Enrollment Cap: n/a

Continuation of Japanese 210a.

Recommended Prep: Japanese 210a.

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Japanese 300
Reading and Research (114061)

Ryuichi Abe

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Japanese 300
Reading and Research (114061)

Ryuichi Abe

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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Japanese 300 Section: 002

Reading and Research (114061)

*Edwin Cranston*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Japanese 300 Section: 002

Reading and Research (114061)

*Edwin Cranston*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Japanese 300 Section: 003

Reading and Research (114061)

*Shigehisa Kuriyama*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Japanese 300 Section: 003
Reading and Research (114061)
Shigehisa Kuriyama
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Japanese 300 Section: 004
Reading and Research (114061)
Melissa M. McCormick
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Japanese 300 Section: 004
Reading and Research (114061)
Melissa M. McCormick
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
### Japanese 300 Section: 005

Reading and Research (114061)

**Tomiko Yoda**

2020 Fall (4 Credits)

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### Japanese 300 Section: 005

Reading and Research (114061)

**Tomiko Yoda**

2021 Spring (4 Credits)

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### Japanese 300 Section: 006

Reading and Research (114061)

**Wesley Jacobsen**

2021 Spring (4 Credits)

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### Japanese 300 Section: 006

**Reading and Research (114061)**

_**David Howell**_

2020 Fall (4 Credits)  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Schedule:** TBD

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### Japanese 300 Section: 007

**Reading and Research (114061)**

_**Helen Hardacre**_

2020 Fall (4 Credits)  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Schedule:** TBD

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### Japanese 300 Section: 007

**Reading and Research (114061)**

_**David Howell**_

2021 Spring (4 Credits)  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Schedule:** TBD

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Japanese  300  Section: 008
Reading and Research (114061)

Helen Hardacre

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Korean   BA

Elementary Korean (124296)

Hi-Sun Kim

2020 Fall (4 Credits)  Schedule:  MWF 1030 AM - 1130 AM
Instructor Permissions:  None  Enrollment Cap:  n/a

This introductory course is designed to provide a basic foundation in modern Korean language and culture by focusing on the balanced development of the interpersonal (speaking), interpretive (listening & reading), and presentational (formal speech & writing) skills. Students in Korean Ba begin by learning the complete Korean writing system (Hangul), which is followed by lessons focusing on basic conversational skills, cultural competence, and grammatical structures. To provide sufficient opportunities to apply what has been learned in class, there are small group drill sessions, language tables, and a number of other cultural activities.

Class Notes:  All lecture and discussion will meet for the duration of 1 hour.

Additional Course Attributes:

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**Korean BA Section: 002**

Elementary Korean (124296)

*Hi-Sun Kim*

2020 Fall (4 Credits)  
**Schedule:** MWF 1200 PM - 0100 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This introductory course is designed to provide a basic foundation in modern Korean language and culture by focusing on the balanced development of the interpersonal (speaking), interpretive (listening & reading), and presentational (formal speech & writing) skills. Students in Korean Ba begin by learning the complete Korean writing system (Hangul), which is followed by lessons focusing on basic conversational skills, cultural competence, and grammatical structures. To provide sufficient opportunities to apply what has been learned in class, there are small group drill sessions, language tables, and a number of other cultural activities.

**Class Notes:** All lecture and discussion will meet for the duration of 1 hour.

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**Korean BA Section: 1**

Elementary Korean (124296)

*Jee Hyun Lee*

2021 Spring (4 Credits)  
**Schedule:** MWF 1030 AM - 1130 AM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This introductory course is designed to provide a basic foundation in modern Korean language and culture by focusing on the balanced development of the interpersonal (speaking), interpretive (listening & reading), and presentational (formal speech & writing) skills. Students in Korean Ba begin by learning the complete Korean writing system (Hangul), which is followed by lessons focusing on basic conversational skills, cultural competence, and grammatical structures. To provide sufficient opportunities to apply what has been learned in class, there are small group drill sessions, language tables, and a number of other cultural activities.

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Korean BB

Elementary Korean (124240)

Jee Hyun Lee

2020 Fall (4 Credits) Schedule: MWF 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

Continuation of Korean Ba. This introductory course is designed to provide a basic foundation in modern Korean language and culture by focusing on the balanced development of the interpersonal (speaking), interpretive (listening & reading), and presentational (formal speech & writing) skills. To provide sufficient opportunities to apply what has been learned in class, there are small group drill sessions, language tables, and a number of other cultural activities.

Class Notes: All lecture and discussion will meet for the duration of 1 hour.

Recommended Prep: Korean Ba or equivalent.

Requirements: Prerequisite: Korean BA or equivalent.

Additional Course Attributes:

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Korean BB

Elementary Korean (124240)

Hi-Sun Kim

2021 Spring (4 Credits) Schedule: MWF 1030 AM - 1130 AM
Instructor Permissions: None Enrollment Cap: n/a

Continuation of Korean Ba. This introductory course is designed to provide a basic foundation in modern Korean language and culture by focusing on the balanced development of the interpersonal (speaking), interpretive (listening & reading), and presentational (formal speech & writing) skills. To provide sufficient opportunities to apply what has been learned in class, there are small group drill sessions, language tables, and a number of other cultural activities.

Class Notes: All lecture and discussion will meet for the duration of 1 hour

Recommended Prep: Korean Ba or equivalent.

Requirements: Prerequisite: Korean BA or equivalent.

Additional Course Attributes:

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### Korean  BB  Section: 002

**Elementary Korean (124240)**

*Hi-Sun Kim*

**2021 Spring (4 Credits)**

**Schedule:** MWF 1200 PM - 0100 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Continuation of Korean Ba. This introductory course is designed to provide a basic foundation in modern Korean language and culture by focusing on the balanced development of the interpersonal (speaking), interpretive (listening & reading), and presentational (formal speech & writing) skills. To provide sufficient opportunities to apply what has been learned in class, there are small group drill sessions, language tables, and a number of other cultural activities.

**Class Notes:** All lecture and discussion will meet for the duration of 1 hour

**Recommended Prep:** Korean Ba or equivalent.

**Requirements:** Prerequisite: Korean BA or equivalent.

### Additional Course Attributes:

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### Korean  BX

**Elementary Korean for Advanced Beginners (114383)**

*Hi-Sun Kim*

**2020 Fall (4 Credits)**

**Schedule:** MWF 0130 PM - 0245 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Korean Bxa is an accelerated course designed for those who have received significant exposure to Korean language and culture and thus have some listening and speaking skills, but haven't had sufficient opportunity to develop their knowledge of basic reading, writing, and grammar. This course will cover important grammatical structures covered Elementary Korean (Ba and Bb) for the purpose of providing tools to build upon the existing level of each student's Korean language ability.

**Class Notes:** A 30 minute discussion section (2-3 students per section) for a more
focused speaking practice will be scheduled on either Tuesdays or Thursdays between 1:30-2:30 after classes begin. This will replace the “Related Section” currently listed.

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Korean  91R

Supervised Reading and Research (127528)

Hi-Sun Kim

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Independent reading and research in Korean Language.

Course Notes: Open to students who have completed Korean 150b and given evidence of ability to do independent reading and research. May be taken on an individual basis or by small groups of students interested in working on the same topic.

Recommended Prep: Korean 150b and permission of course head.

Additional Course Attributes:

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Korean  120A

Intermediate Korean (117220)

Ahsil Noh

2020 Fall (4 Credits) Schedule: MWF 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Korean 120a is the first half of the intermediate course designed for students who have successfully completed Elementary Korean or students who have an equivalent proficiency level. This course aims to increase students' ability to communicate in Korean in a wide range of daily life situations with an equal focus on expanding and on consolidating students' knowledge of the fundamental grammar of Korean. Students are introduced to reading and listening materials of increasing complexity on a variety of topics in modern Korean society and culture. In addition, in order to develop a deeper understanding of the basic structures of the Korean vocabulary, simple Chinese characters will be introduced in this course.
Korean 120B
Intermediate Korean (124043)
Ahsil Noh
2021 Spring (4 Credits) Schedule: MWF 1030 AM - 1130 AM
Instructor Permissions: None Enrollment Cap: n/a
Continuation of Korean 120a.
Class Notes: All lecture and discussion will meet for the duration of 1 hour.
Recommended Prep: Korean 120a or equivalent.
Additional Course Attributes:

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Korean 123XB
Intermediate Korean for Advanced Beginners (161278)
Hi-Sun Kim
2021 Spring (4 Credits) Schedule: MWF 0130 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: n/a
Korean 123xb is a continuation of Korean Bx and is for those who have received significant exposure to Korean language and culture and thus have some listening and speaking skills. It is an accelerated course covering important grammatical structures and materials from Intermediate Korean (120a and 120b) for the purpose of providing tools to build upon the basic foundation of student's Korean language ability. Hence,
this class is designed to meet the linguistic needs that are unique to heritage language students to (i) increase accuracy in grammar, (ii) develop basic reading writing skills, and (iii) expand vocabulary through introduction of Chinese characters. Upon completion of this course, students will be fast-tracked into an upper-level course (e.g. Korean 130a).

Class Notes: Korean 123xb small group section: one 30 minute section on Tuesday or Thursday will be added from week 2.

Additional Course Attributes:

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Korean 130A

Pre-advanced Korean (111235)

Jee Hyun Lee

2020 Fall (4 Credits) Schedule: MW 1200 PM - 0200 PM

Instructor Permissions: None Enrollment Cap: n/a

Korean 130a is designed for students who have completed Intermediate Korean 120b or have equivalent proficiency. Students will consolidate previously learned grammatical patterns and vocabulary through written and audio-visual materials on a variety of topics. By exploring these topics in Korean, students will not only enhance their language skills of listening, reading, speaking and writing in Korean, but will also allow them to better comprehend Korean culture and society. Emphasis will be placed on developing abilities to present opinions and elaborate ideas through discussions and writings. Moreover, Chinese characters will be added in this course with the purpose of expanding vocabulary to the advanced level.

Class Notes: Related sections: 1 hour small group discussion section will be added on T 12-1pm OR T 1-2pm

Recommended Prep: Korean 120b or equivalent.

Additional Course Attributes:

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Korean 130B

Pre-advanced Korean (111846)

Jee Hyun Lee
Continuation of Korean 130a.

Class Notes: A 30 minute discussion section (2-3 students) for focused language skill practice will be scheduled on either Tuesdays OR Thursdays after classes begin. (Suggested 30 min section time will be between 12:00pm – 1:30pm)

Recommended Prep: Korean 130a or equivalent.

Korean 140A

Advanced Korean (116633)

Ahsil Noh

2020 Fall (4 Credits) Schedule: MW 1200 PM - 0200 PM

Instructor Permissions: None Enrollment Cap: n/a

Korean 140a is designed to enhance students beyond the high-intermediate level in reading, speaking, and writing skills in order to begin understanding socio-cultural and historical issues of contemporary Korea. Hence, the aim of the course includes (i) comprehending authentic materials from contemporary Korean mass media, (ii) following essential points of oral and written discourses that are linguistically complex, (iii) discussing concrete topics relating to major issues of contemporary Korean society and culture through supporting opinions, refutations, hypotheses, and detailed explanations of ideas, and (iv) writing about a variety of topics of Korean culture and society in detail with significant accuracy in grammar and structure. Furthermore, further development of knowledge in Chinese characters, idioms, proverbs, maxims, will be covered in this course.

Class Notes: Related sections- Additional 1-hour Hanja class will be added during the course (suggested time is Th 12-1pm)

Recommended Prep: Korean 130b or equivalent.
Korean 140B  
Advanced Korean (112139)  
Ahsil Noh  
2021 Spring (4 Credits)  
Schedule: MW 1200 PM - 0200 PM  
Instructor Permissions: None  
Enrollment Cap: n/a  
Continuation of Korean 140a.

Class Notes: Additional Hanja class (1 hour) will be added during the course starting Week 3.

Recommended Prep: Korean 140a or equivalent.

Requirements: Prerequisite: KOREAN 140A or equivalent.

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Korean 150A  
Readings in Cultural Studies (115517)  
Jee Hyun Lee  
2020 Fall (4 Credits)  
Schedule: F 1200 PM - 0245 PM  
Instructor Permissions: None  
Enrollment Cap: n/a  
Korean 150a is the first half of a content-based Korean language course, designed for promoting language proficiency at the high advanced level. The goal of this course is to achieve critical thinking and a deeper understanding of controversial issues in Korean culture, society, and history through the language. Students are expected to apply advanced language skills in formal settings in analyzing contemporary texts and media, discussing historical and current events, and formulate opinions and arguments on various topics. Texts and media are drawn from authentic sources in various genres such as literary works, editorials, academic essays, films, TV dramas, documentaries, etc. In-class debates, presentations, and academic research writing will be emphasized.

Class Notes: Related sections: Additional Hanja class (1 hour) will be added during the course

Recommended Prep: Korean 140b or equivalent.

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Korean 150B

Readings in Cultural Studies (115518)

Ahsil Noh

2021 Spring (4 Credits)

Schedule: F 1200 PM - 0245 PM

Instructor Permissions: None

Enrollment Cap: n/a

Korean 150 is a content-based Korean language course designed to promote language proficiency to the high advanced level. The goal of this course is to achieve critical thinking and a deeper understanding of issues in Korean language, society, and history. Students are expected to apply their advanced language skills in analyzing contemporary texts and media, discussing historical and current events, and formulate opinions and arguments on various topics. Texts and media will be drawn from authentic sources in various genres such as literary works, editorials, academic essays, films, TV dramas, documentaries, etc. In-class debates, presentations, and academic research writing will be emphasized.

Class Notes: Additional Hanja class (1 hour) will be added during the course starting Week 3.

Recommended Prep: Korean 140b or equivalent.

Additional Course Attributes:

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Korean 300

Reading and Research (123021)

Carter Eckert

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Additional Course Attributes:

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Korean 300
Reading and Research (123021)

Carter Eckert

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Korean 300 Section: 002

Reading and Research (123021)

Sun Joo Kim

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Korean 300 Section: 002

Reading and Research (123021)

Sun Joo Kim

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Korean 300 Section: 003

Reading and Research (123021)

Si Nae Park

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Subject: Chinese

Chinese BA

Elementary Modern Chinese (113873)

Xiaoshi Yu

2020 Fall (4 Credits) Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

Non-intensive introduction to modern Chinese pronunciation, grammar, conversation, reading, and writing.

Course Notes: No auditors. May not be taken Pass/Fail.

Additional Course Attributes:

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Chinese BA Section: 002

Elementary Modern Chinese (113873)

Xiaoshi Yu

2020 Fall (4 Credits) Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

Non-intensive introduction to modern Chinese pronunciation, grammar, conversation, reading, and writing.
Course Notes: No auditors. May not be taken Pass/Fail.

Additional Course Attributes:

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Chinese BA Section: 003

Elementary Modern Chinese (113873)

Xiaoshi Yu

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Non-intensive introduction to modern Chinese pronunciation, grammar, conversation, reading, and writing.

Course Notes: No auditors. May not be taken Pass/Fail.

Additional Course Attributes:

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Chinese BA Section: 004

Elementary Modern Chinese (113873)

Xiaoshi Yu

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Non-intensive introduction to modern Chinese pronunciation, grammar, conversation, reading, and writing.

Course Notes: No auditors. May not be taken Pass/Fail.

Additional Course Attributes:

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Chinese    BA Section: 005
Elementary Modern Chinese (113873)
Xiaoshi Yu
2020 Fall (4 Credits)  Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: None  Enrollment Cap: n/a
Non-intensive introduction to modern Chinese pronunciation, grammar, conversation, reading, and writing.
Course Notes: No auditors. May not be taken Pass/Fail.
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Chinese    BA Section: 006
Elementary Modern Chinese (113873)
Xiaoshi Yu
2020 Fall (4 Credits)  Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: None  Enrollment Cap: n/a
Non-intensive introduction to modern Chinese pronunciation, grammar, conversation, reading, and writing.
Course Notes: No auditors. May not be taken Pass/Fail.
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Chinese    BB
Elementary Modern Chinese (124237)
Xiaoshi Yu
Landon (Yuxiao) Du
2021 Spring (4 Credits)  Schedule: TR 0900 AM - 1000 AM
Instructor Permissions: None  Enrollment Cap: n/a
This is a continuation (second semester) of the Elementary Modern Chinese. It is designed for students who have completed the first semester of Elementary Modern Chinese I (Chinese Ba) or the equivalent. The course will further develop students'communicative skills in the listening and speaking modalities, and at
the same time shift the focus of instruction gradually towards reading and writing. It provides more practice on syntactic structures, usage and their communicative functions, and prepares students for intermediate-level classes.

Course Notes: No auditors. May not be taken Pass/Fail.
Requirements: Prerequisite: Chinese BA or equivalent.

Additional Course Attributes:

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Chinese BB Section: 002

Elementary Modern Chinese (124237)

Xiaoshi Yu
Landon (Yuxiao) Du

2021 Spring (4 Credits) Schedule: TR 0900 AM - 1000 AM

Instructor Permissions: None Enrollment Cap: n/a

This is a continuation (second semester) of the Elementary Modern Chinese. It is designed for students who have completed the first semester of Elementary Modern Chinese I (Chinese Ba) or the equivalent. The course will further develop students' communicative skills in the listening and speaking modalities, and at the same time shift the focus of instruction gradually towards reading and writing. It provides more practice on syntactic structures, usage and their communicative functions, and prepares students for intermediate-level classes.

Course Notes: No auditors. May not be taken Pass/Fail.
Requirements: Prerequisite: Chinese BA or equivalent.

Additional Course Attributes:

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Course Notes: No auditors. May not be taken Pass/Fail.

Requirements: Prerequisite: Chinese BA or equivalent.

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Course Notes: No auditors. May not be taken Pass/Fail.

Requirements: Prerequisite: Chinese BA or equivalent.
**Chinese BB Section: 005**

Elementary Modern Chinese (124237)

Xiaoshi Yu  
Landon (Yuxiao) Du

2021 Spring (4 Credits)  
**Schedule:** TR 0130 PM - 0230 PM  
**Enrollment Cap:** n/a

**Instructor Permissions:** None  
**Requirements:** Prerequisite: Chinese BA or equivalent.

This is a continuation (second semester) of the Elementary Modern Chinese. It is designed for students who have completed the first semester of Elementary Modern Chinese I (Chinese Ba) or the equivalent. The course will further develop students' communicative skills in the listening and speaking modalities, and at the same time shift the focus of instruction gradually towards reading and writing. It provides more practice on syntactic structures, usage and their communicative functions, and prepares students for intermediate-level classes.

**Course Notes:** No auditors. May not be taken Pass/Fail.

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**Chinese BB Section: 006**

Elementary Modern Chinese (124237)

Xiaoshi Yu  
Landon (Yuxiao) Du

2021 Spring (4 Credits)  
**Schedule:** TR 0130 PM - 0230 PM  
**Enrollment Cap:** n/a

**Instructor Permissions:** None  
This is a continuation (second semester) of the Elementary Modern Chinese. It is designed for students
who have completed the first semester of Elementary Modern Chinese I (Chinese Ba) or the equivalent. The course will further develop students' communicative skills in the listening and speaking modalities, and at the same time shift the focus of instruction gradually towards reading and writing. It provides more practice on syntactic structures, usage and their communicative functions, and prepares students for intermediate-level classes.

Course Notes: No auditors. May not be taken Pass/Fail.

Requirements: Prerequisite: Chinese BA or equivalent.

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Chinese BX
Elementary Chinese for Advanced Beginners (120305)

Jie Ying

2020 Fall (4 Credits) Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: Instructor Enrollment Cap: n/a

For students with significant listening and speaking background. Introductory Modern Chinese language course, with emphasis on reading and writing. Covers in one term the equivalent of Chinese Ba and Bb.

Course Notes: No auditors. May not be taken Pass/Fail. Students must pass a test in listening and speaking to take the course.

Additional Course Attributes:

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Chinese BX Section: 002
Elementary Chinese for Advanced Beginners (120305)

Jie Ying

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: n/a

For students with significant listening and speaking background. Introductory Modern Chinese language course, with emphasis on reading and writing. Covers in one term the equivalent of Chinese Ba and Bb.
Course Notes: No auditors. May not be taken Pass/Fail. Students must pass a test in listening and speaking to take the course.

Additional Course Attributes:

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**Chinese BX Section: 003**

Elementary Chinese for Advanced Beginners (120305)

*Jie Ying*

2020 Fall (4 Credits)  
**Schedule:** TR 0130 PM - 0245 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

For students with significant listening and speaking background. Introductory Modern Chinese language course, with emphasis on reading and writing. Covers in one term the equivalent of Chinese Ba and Bb.

Course Notes: No auditors. May not be taken Pass/Fail. Students must pass a test in listening and speaking to take the course.

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**Chinese 106A**

Introduction to Literary Chinese (110543)

*David Sena*

2020 Fall (4 Credits)  
**Schedule:** MW 0900 AM - 1015 AM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Basic grammar and the reading of simple historical narrative.

Course Notes: An additional lecture slot may be added if enough students enroll, with times to be arranged.

**Recommended Prep:** At least one year of modern Chinese, or familiarity with Chinese characters through knowledge of Japanese or Korean.

Additional Course Attributes:

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Chinese 106B
Introduction to Literary Chinese (113249)

David Sena

2021 Spring (4 Credits)  
**Schedule:**  
MW 0900 AM - 1015 AM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Introduction to pre-Qin philosophical texts.

**Course Notes:** An additional lecture slot may be added if enough students enroll, with times to be arranged.

**Recommended Prep:** Chinese 106a or permission of instructor.

**Additional Course Attributes:**

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Chinese 107A
Intermediate Literary Chinese (112899)

David Sena

2020 Fall (4 Credits)  
**Schedule:**  
MW 1030 AM - 1145 AM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

A second-year course designed to prepare students for reading and research using materials written in Literary Chinese. The focus in the fall semester will be prose from the Tang and Song dynasties.

**Recommended Prep:** One year of literary Chinese (Chinese 106 or equivalent).

**Additional Course Attributes:**

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Chinese 107B

Intermediate Literary Chinese (120045)

David Sena

2021 Spring (4 Credits)  Schedule:  MW 1030 AM - 1145 AM

Instructor Permissions:  None  Enrollment Cap:  n/a

A continuation of Chinese 107a, introducing more prose styles as well as poetry and lyric.

Recommended Prep:  Chinese 107a or equivalent.

Additional Course Attributes:

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Chinese 120A

Intermediate Modern Chinese (113793)

Bin Yang

2020 Fall (4 Credits)  Schedule:  TR 1030 AM - 1145 AM

Instructor Permissions:  None  Enrollment Cap:  n/a

This course focuses on the consolidation of the foundational skills acquired in Ba-Bb, introduces more complex grammatical structures, and develops students' understanding and knowledge of Chinese culture.

Course Notes:  No auditors. May not be taken Pass/Fail.

Recommended Prep:  Chinese Bb or equivalent.

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Chinese 120A Section: 002
Intermediate Modern Chinese (113793)

Bin Yang
2020 Fall (4 Credits) Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

This course focuses on the consolidation of the foundational skills acquired in Ba-Bb, introduces more complex grammatical structures, and develops students' understanding and knowledge of Chinese culture.

Course Notes: No auditors. May not be taken Pass/Fail.

Recommended Prep: Chinese Bb or equivalent.

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Chinese 120A Section: 003
Intermediate Modern Chinese (113793)

Bin Yang
2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

This course focuses on the consolidation of the foundational skills acquired in Ba-Bb, introduces more complex grammatical structures, and develops students' understanding and knowledge of Chinese culture.

Course Notes: No auditors. May not be taken Pass/Fail.

Recommended Prep: Chinese Bb or equivalent.

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Chinese 120B
Intermediate Modern Chinese (110940)

Bin Yang
2021 Spring (4 Credits) Schedule: TR 1030 AM - 1130 AM
Continuation of Chinese 120a. This course focuses on the consolidation of the foundational skills acquired in Ba-Bb, introduces more complex grammatical structures, and develops students’ understanding and knowledge of Chinese culture.

Course Notes: No auditors. May not be taken Pass/Fail.
Recommended Prep: Chinese 120a, or equivalent.

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Chinese 120B Section: 002
Intermediate Modern Chinese (110940)

Bin Yang

2021 Spring (4 Credits) Schedule: TR 1200 PM - 0100 PM

Instructor Permissions: None Enrollment Cap: n/a

Continuation of Chinese 120a. This course focuses on the consolidation of the foundational skills acquired in Ba-Bb, introduces more complex grammatical structures, and develops students’ understanding and knowledge of Chinese culture.

Course Notes: No auditors. May not be taken Pass/Fail.
Recommended Prep: Chinese 120a, or equivalent.

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Chinese 120B Section: 003
Intermediate Modern Chinese (110940)

Bin Yang
Continuation of Chinese 120a. This course focuses on the consolidation of the foundational skills acquired in Ba-Bb, introduces more complex grammatical structures, and develops students’ understanding and knowledge of Chinese culture.

Course Notes: No auditors. May not be taken Pass/Fail.
Recommended Prep: Chinese 120a, or equivalent.

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Chinese 123XB

Intermediate Modern Chinese for Advanced Beginners (143892)

Jie Ying

Continuation of Chinese Bx. Covers in one term the equivalent of Chinese 120a and 120b.

Course Notes: No auditors. May not be taken Pass/Fail.
Recommended Prep: Chinese Bx, or instructor’s permission.
Requirements: Prerequisite: Chinese BX, or instructor’s permission.

Additional Course Attributes:

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Chinese 123XB Section: 002
Intermediate Modern Chinese for Advanced Beginners (143892)

Jie Ying

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1130 AM
Instructor Permissions: None Enrollment Cap: n/a

Continuation of Chinese Bx. Covers in one term the equivalent of Chinese 120a and 120b.

Course Notes: No auditors. May not be taken Pass/Fail.
Recommended Prep: Chinese Bx, or instructor's permission.
Requirements: Prerequisite: Chinese BX, or instructor's permission.

Additional Course Attributes:

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Chinese 123XB Section: 003
Intermediate Modern Chinese for Advanced Beginners (143892)

Jie Ying

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0230 PM
Instructor Permissions: None Enrollment Cap: n/a

Continuation of Chinese Bx. Covers in one term the equivalent of Chinese 120a and 120b.

Course Notes: No auditors. May not be taken Pass/Fail.
Recommended Prep: Chinese Bx, or instructor's permission.
Requirements: Prerequisite: Chinese BX, or instructor's permission.

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Recommended Prep: Chinese 120b or equivalent

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Recommended Prep: Chinese 120b or equivalent

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Chinese 130A  Section: 003
Pre-Advanced Modern Chinese (159629)

Fan Jia

2020 Fall (4 Credits)  Schedule:  TR 0130 PM - 0245 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

The aim of this course is to further develop students' Chinese proficiency in both spoken and written language. By reading texts based on current issues and cultural phenomena and engaging in in-depth class discussions, students will continue to expand their vocabulary, master more complex grammatical structures, and develop an ability to perform tasks involving description, narration, and argumentation at the discourse level.

Recommended Prep:  Chinese 120b or equivalent

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Chinese 130B

Pre-Advanced Modern Chinese (159631)

Fan Jia

2021 Spring (4 Credits)  Schedule:  TR 0900 AM - 1000 AM
Instructor Permissions:  None  Enrollment Cap:  n/a

Continuation of Chinese 130a. The aim of this course is to further develop students' Chinese proficiency in both spoken and written language. By reading texts based on current issues and cultural phenomena and engaging in in-depth class discussions, students will continue to expand their vocabulary, master more complex grammatical structures, and develop an ability to perform tasks involving description, narration, and argumentation at the discourse level.

Recommended Prep:  Chinese 130a or equivalent.

Requirements:  Prerequisite: Chinese 130A or equivalent.

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Chinese 130B Section: 002

Pre-Advanced Modern Chinese (159631)

Fan Jia

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1130 AM

Instructor Permissions: None Enrollment Cap: n/a

Continuation of Chinese 130a. The aim of this course is to further develop students’ Chinese proficiency in both spoken and written language. By reading texts based on current issues and cultural phenomena and engaging in in-depth class discussions, students will continue to expand their vocabulary, master more complex grammatical structures, and develop an ability to perform tasks involving description, narration, and argumentation at the discourse level.

Recommended Prep: Chinese 130a or equivalent.

Requirements: Prerequisite: Chinese 130A or equivalent.

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Chinese 130B Section: 003

Pre-Advanced Modern Chinese (159631)

Fan Jia

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0230 PM

Instructor Permissions: None Enrollment Cap: n/a

Continuation of Chinese 130a. The aim of this course is to further develop students’ Chinese proficiency in both spoken and written language. By reading texts based on current issues and cultural phenomena and engaging in in-depth class discussions, students will continue to expand their vocabulary, master more complex grammatical structures, and develop an ability to perform tasks involving description, narration, and argumentation at the discourse level.

Recommended Prep: Chinese 130a or equivalent.

Requirements: Prerequisite: Chinese 130A or equivalent.
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**Chinese 130XA**

Pre-Advanced Modern Chinese for High-Proficiency Learners (124235)

*Shunan Yang*

2020 Fall (4 Credits)  

**Schedule:**  
MWF 1030 AM - 1145 AM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Designed for students whose Chinese speaking and listening skills are near-native, but whose reading and writing skills are at a high-intermediate level. This course focuses on reading texts based on current issues and cultural phenomena, and then applying complex grammar structures acquired to students’ own writing.

**Course Notes:** No auditors. May not be taken Pass/Fail.

**Recommended Prep:** Chinese 123xb or equivalent.

Additional Course Attributes:

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**Chinese 130XA** Section: 002

Pre-Advanced Modern Chinese for High-Proficiency Learners (124235)

*Shunan Yang*

2020 Fall (4 Credits)  

**Schedule:**  
MWF 1200 PM - 0115 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Designed for students whose Chinese speaking and listening skills are near-native, but whose reading and writing skills are at a high-intermediate level. This course focuses on reading texts based on current issues and cultural phenomena, and then applying complex grammar structures acquired to students’ own writing.

**Course Notes:** No auditors. May not be taken Pass/Fail.

**Recommended Prep:** Chinese 123xb or equivalent.
Chinese 130XB

Pre-Advanced Modern Chinese for High-Proficiency Learners (124238)

Shunan Yang

2021 Spring (4 Credits) Schedule: MWF 1030 AM - 1130 AM

Instructor Permissions: None Enrollment Cap: n/a

Designed for students whose Chinese speaking and listening skills are near-native, but whose reading and writing skills are at a high-intermediate level. This course focuses on reading texts based on current issues and cultural phenomena, and then applying complex grammar structures acquired to students’ own writing. Covers the equivalent of Chinese 130b and other materials for reading and writing.

Course Notes: No auditors. May not be taken Pass/Fail.

Recommended Prep: Chinese 130xa or equivalent.

Requirements: Prerequisite: Chinese 130XA or equivalent.

Additional Course Attributes:

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Chinese 130XB Section: 002

Pre-Advanced Modern Chinese for High-Proficiency Learners (124238)

Shunan Yang

2021 Spring (4 Credits) Schedule: MWF 1200 PM - 0100 PM

Instructor Permissions: None Enrollment Cap: n/a

Designed for students whose Chinese speaking and listening skills are near-native, but whose reading and writing skills are at a high-intermediate level. This course focuses on reading texts based on current issues and cultural phenomena, and then applying complex grammar structures acquired to students’ own writing. Covers the equivalent of Chinese 130b and other materials for reading and writing.
Chinese 140A

Advanced Modern Chinese (111129)

Xueyin Shao

2020 Fall (4 Credits)  Schedule: MWF 1030 AM - 1145 AM

Instructor Permissions: None  Enrollment Cap: n/a

This course aims at further developing students' ability to use Chinese at a more advanced level. Students will engage in in-depth readings and discussions of various genres and writing styles, including argumentative essays, narratives, journalistic articles, and descriptive and literary writing. Emphasis is placed on reading and writing to specific audiences, and the use of complex structures and advanced vocabulary in formal speech and writing.

Course Notes: Conducted in Chinese. No auditors. May not be taken Pass/Fail.

Recommended Prep: Chinese 130b or equivalent

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Chinese 140A  Section: 002

Advanced Modern Chinese (111129)

Xueyin Shao

2020 Fall (4 Credits)  Schedule: MWF 1200 PM - 0115 PM

Instructor Permissions: None  Enrollment Cap: n/a

This course aims at further developing students' ability to use Chinese at a more advanced level. Students will engage in in-depth readings and discussions of various genres and writing styles, including argumentative essays, narratives, journalistic articles, and descriptive and literary writing. Emphasis is placed on reading and writing to specific audiences, and the use of complex structures and advanced vocabulary in formal speech and writing.

Course Notes: Conducted in Chinese. No auditors. May not be taken Pass/Fail.

Recommended Prep: Chinese 130b or equivalent

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Course Notes: Conducted in Chinese. No auditors. May not be taken Pass/Fail.

Recommended Prep: Chinese 130b or equivalent

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Chinese 140B

Advanced Modern Chinese (119648)

Xueyin Shao

2021 Spring (4 Credits) Schedule: MWF 1030 AM - 1130 AM

Instructor Permissions: None Enrollment Cap: n/a

Continuation of Chinese 140a. This course aims at further developing students’ ability to use Chinese at a more advanced level. Students will engage in in-depth readings and discussions of various genres and writing styles, including argumentative essays, narratives, journalistic articles, and descriptive and literary writing. Emphasis is placed on reading and writing to specific audiences, and the use of complex structures and advanced vocabulary in formal speech and writing.

Course Notes: No auditors. May not be taken Pass/Fail.

Recommended Prep: Chinese 140a or equivalent.

Requirements: Prerequisite: Chinese 140A or equivalent.

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Chinese 140B Section: 002

Advanced Modern Chinese (119648)

Xueyin Shao
Continuation of Chinese 140a. This course aims at further developing students’ ability to use Chinese at a more advanced level. Students will engage in in-depth readings and discussions of various genres and writing styles, including argumentative essays, narratives, journalistic articles, and descriptive and literary writing. Emphasis is placed on reading and writing to specific audiences, and the use of complex structures and advanced vocabulary in formal speech and writing.

Course Notes: No auditors. May not be taken Pass/Fail.  
Recommended Prep: Chinese 140a or equivalent.  
Requirements: Prerequisite: Chinese 140A or equivalent.

Advanced Course Attributes:

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Chinese 140XA Section: 002
Advanced Modern Chinese for High-Proficiency Learners (207494)

Ya Ting Fan
2020 Fall (4 Credits) Schedule: MWF 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

Continuation of Chinese 130xb,130b. This course aims at further developing students’ ability to use Chinese in advanced and complex contexts, and process and generate sentences with complex structures used mainly in formal speech and writing.

The objectives of this course include: 1) enabling students to gain a deeper understanding of Chinese cultural conventions and assumptions, and the ability to “read between the lines” and discern the subtle connotations often present in Chinese speech and writing, 2) giving students the skills and confidence to use Chinese in a number of important, practical settings, including job interviews and academic forums, 3) enabling students to express their opinions and feelings more accurately, appropriately and coherently, and to offer more detailed and vivid descriptions and narrations.

Course Notes: No auditors. May not be taken Pass/Fail.
Recommended Prep: Chinese 130xb or equivalent.

Additional Course Attributes:

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Chinese 140XB
Advanced Modern Chinese for High-Proficiency Learners (207495)

Jing Cai
2021 Spring (4 Credits) Schedule: MWF 1030 AM - 1130 AM
Instructor Permissions: None Enrollment Cap: n/a

Continuation of Chinese 140xa. This course aims at further developing students' ability to use Chinese in advanced and complex contexts, and process and generate sentences with complex structures used mainly in formal speech and writing.

The objectives of this course include: 1) enabling students to gain a deeper understanding of Chinese cultural conventions and assumptions, and the ability to “read between the lines” and discern the subtle connotations often present in Chinese speech and writing, 2) giving students the skills and confidence to use Chinese in a number of important, practical settings, including job interviews and academic forums, 3) enabling students to express their opinions and feelings more accurately, appropriately and coherently, and to offer more detailed and vivid descriptions and narrations.

Course Notes: No auditors. May not be taken Pass/Fail.
Recommended Prep: Chinese 140xa or equivalent.

Additional Course Attributes:

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**Chinese 142A**

Advanced Conversational Chinese (113492)

*Dan Wang*

2020 Fall (4 Credits)  
**Schedule:** TR 1030 AM - 1145 AM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

This course builds on the foundation that students have gained through prior Chinese coursework, with a focus on improving oral expression. Classes take the form of presentations, discussions, debates, and other activities designed to strengthen both extemporaneous and prepared speaking ability.

**Course Notes:** No auditors. May not be taken Pass/Fail. No native speakers allowed. May not be used for citation.

**Recommended Prep:** Chinese 140a or equivalent

Additional Course Attributes:

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**Chinese 142B**

Advanced Conversational Chinese (110722)

*Jing Cai*

2021 Spring (4 Credits)  
**Schedule:** TR 1200 PM - 0115 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Continuation of 142a. This course builds on the foundation that students have gained through prior Chinese coursework, with a focus on improving oral expression. Classes take the form of presentations, discussions, debates, and other activities designed to strengthen both extemporaneous and prepared speaking ability.
Chinese 150A
Readings and Discussions in Academic and Professional Chinese (119757)

Dan Wang

2020 Fall (4 Credits)

Schedule: MWF 1030 AM - 1145 AM

Instructor Permissions: None

Enrollment Cap: n/a

The course seeks to consolidate and hone students' advanced Chinese ability through in-depth examination of Chinese society and culture.

Course Notes: No auditors. May not be taken Pass/Fail.

Recommended Prep: Chinese 140b, 142b, or 163 or equivalent.

Additional Course Attributes:

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Chinese 150B
Readings and Discussions in Academic and Professional Chinese (119758)

Dan Wang

2021 Spring (4 Credits)

Schedule: MWF 1030 AM - 1145 AM

Instructor Permissions: Instructor

Enrollment Cap: n/a

Continuation of Chinese 150a. The course seeks to consolidate and hone students' advanced Chinese ability through in-depth examination of Chinese society and culture.

Course Notes: No auditors. May not be taken Pass/Fail.

Recommended Prep: Chinese 150a or equivalent.
Requirements: Prerequisite: Chinese 150A or equivalent.

Additional Course Attributes:

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Chinese 163

Business Chinese (117085)

Dan Wang

2021 Spring (4 Credits) Schedule: MWF 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

Designed for students interested in international business, employment or internships in Chinese-speaking communities (China, Taiwan, Singapore), or for students who simply want to improve their Chinese proficiency with a focus on authentic social and professional interactions. Students will develop their professional communication skills (both spoken and written), as well as gaining a broad business vocabulary. No specific background in business or economics is required.

Course Notes: Conducted in Chinese. May not be taken Pass/Fail.

Class Notes: May not be taken Pass/Fail.

Additional Course Attributes:

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Chinese 166R

Chinese in the Humanities (108397)

Jennifer Li-Chia Liu

David Wang

2021 Spring (4 Credits) Schedule: MW 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a
Advanced language practice through the reading and analysis of authentic academic texts in humanities disciplines (e.g., art, literature, cinematic studies). May be offered independently in Chinese, or linked with an English-language content course. Specific content varies by year.

**Topic:** Modern Chinese Literature

**Course Notes:** All readings and discussions in Chinese. Counts toward Language Citation in Modern Chinese.

**Recommended Prep:** Grade of B or better in Chinese 140b or equivalent proficiency.

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**Chinese 280**

Teaching Chinese as a Foreign/Second Language (109520)

*Jennifer Li-Chia Liu*

2020 Fall (4 Credits)  
**Schedule:**  
T 0945 AM - 1145 AM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

This course is designed to introduce students to the theory and practice of teaching Chinese as a foreign/second language. It seeks to help students gain an understanding of the current issues and research about Chinese language instruction in the US.

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**Chinese 300**

Reading and Research (114283)

*Peter K. Bol*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
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**Chinese 300**

Reading and Research (114283)

*Peter K. Bol*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Chinese 300** Section: 002

Reading and Research (114283)

*Mark Elliott*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Chinese 300** Section: 002

Reading and Research (114283)

*Mark Elliott*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
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Chinese 300  Section: 003

Reading and Research (114283)

Jie Li

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Chinese 300  Section: 003

Reading and Research (114283)

Jie Li

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Chinese 300  Section: 004

Reading and Research (114283)

Wai-yee Li

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Additional Course Attributes:

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**Chinese 300 Section: 004**

Reading and Research (114283)

*Wai-yee Li*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Chinese 300 Section: 005**

Reading and Research (114283)

*Thomas Kelly*

2020 Fall (4Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Chinese 300 Section: 005**

Reading and Research (114283)

*Thomas Kelly*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
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Chinese 300 Section: 006

Reading and Research (114283)

Xiaofei Tian

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Chinese 300 Section: 006

Reading and Research (114283)

Xiaofei Tian

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Chinese 300 Section: 007

Reading and Research (114283)

Michael J. Puett

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
### Chinese 300 Section: 007

**Reading and Research (114283)**

*Michael J. Puett*

2020 Fall (4 Credits)

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**Schedule:** TBD

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### Chinese 300 Section: 008

**Reading and Research (114283)**

*Michael Szonyi*

2020 Fall (4 Credits)

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### Chinese 300 Section: 008

**Reading and Research (114283)**

*Michael Szonyi*

2021 Spring (4 Credits)

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**Schedule:** TBD

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Chinese 300 Section: 009
Reading and Research (114283)
David Wang
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Chinese 300 Section: 009
Reading and Research (114283)
David Wang
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Subject: East Asian Studies

East Asian Studies 90R
East Asian Language Tutorials (152860)
Melissa M. McCormick
Independent reading and research in an East Asian language.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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East Asian Studies  90R
East Asian Language Tutorials (152860)

Independent reading and research in an East Asian language.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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East Asian Studies  90R  Section: 002
East Asian Language Tutorials (152860)

Melissa M. McCormick

Independent reading and research in an East Asian language.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the
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East Asian Studies  90R  
Section: 002

East Asian Language Tutorials (152860)

*Melissa M. McCormick*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Independent reading and research in an East Asian language.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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East Asian Studies  91R

Supervised Reading and Research (148329)

*Melissa M. McCormick*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Independent reading and research in East Asian Studies.

Course Notes: Open to students who have given evidence of ability to do independent reading and research. May be taken on an individual basis or by small groups of students interested in working on the same topic. Permission of the Director of Undergraduate Studies required.

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East Asian Studies 91R
Supervised Reading and Research (148329)

Melissa M. McCormick

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: None  Enrollment Cap: n/a

Independent reading and research in East Asian Studies.

Course Notes: Open to students who have given evidence of ability to do independent reading and research. May be taken on an individual basis or by small groups of students interested in working on the same topic. Permission of the Director of Undergraduate Studies required.

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East Asian Studies 97AB
Introduction to the Study of East Asia: Issues and Methods (145419)

Melissa M. McCormick

2021 Spring (4 Credits)  Schedule: TR 0430 PM - 0545 PM

Instructor Permissions: None  Enrollment Cap: n/a

This interdisciplinary and team-taught course provides an introduction to several of the approaches and methods through which the societies and cultures of East Asia can be studied at Harvard, including history, philosophy, literary studies, political science, film studies, anthropology and gender studies. We consider both commonalities and differences across the region, and explore how larger processes of imperialism, modernization, and globalization have shaped contemporary East Asian societies and their future trajectories.

Course Notes: Required of sophomore concentrators and secondary field candidates. Open to freshmen. EAS 97ab may not be taken Pass/Fail.

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East Asian Studies  98J  Section: 01
Political Economy of 21st Century China: Junior Tutorial (212974)

Daniel Koss

2021 Spring (4 Credits)  Schedule:  W 1200 PM - 0245 PM
Instructor Permissions:  Instructor  Enrollment Cap:  10

This course examines central challenges facing the Chinese leadership since 2000, in (1) domestic politics, (2) economics, and (3) foreign policy. Concepts and methods from the social sciences are introduced to analyze topics including the SARS health crisis, the strained leadership transition to Xi Jinping, internet censorship, the great variety of protests, policy experimentation, factions in elite politics, ethnic minorities, state-led development with the emergence of companies designated as national champions, anti-corruption efforts, rising inequality, artificial intelligence (AI) in the country’s digital strategy, international power transitions, China's entry into the World Trade Organization (WTO), the ongoing trade dispute, and the Belt and Road initiative. This is a junior tutorial with enrollment capped at 10 students.

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East Asian Studies  99A

Tutorial - Senior Year (135225)

Melissa M. McCormick

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Thesis guidance under faculty direction. Part one of a two part series.

Course Notes:  All students writing an EAS or joint EAS thesis will attend a research and writing workshop that meets twice each term.

Additional Course Attributes:

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East Asian Studies  99B
Tutorial - Senior Year (159890)
Melissa M. McCormick

2021 Spring (4 Credits)  
Schedule:  TBD
Instructor Permissions:  Instructor  
Enrollment Cap:  n/a

Thesis guidance under faculty direction. Part two of a two part series.

Course Notes:  All students writing an EAS or joint EAS thesis will attend a research and writing workshop that meets twice each term.

Additional Course Attributes:

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East Asian Studies  115  
Section: 01

Japanese Monsters (216390)
Bill Tsutsui

2021 Spring (4 Credits)  
Schedule:  TR 1030 AM - 1145 AM
Instructor Permissions:  None  
Enrollment Cap:  n/a

Academic "monster studies" has boomed over the past twenty years and Japan offers a rich history for exploring how a culture's monstrous imagination has been shaped by (and in turn shaped) social, political, economic, and technological change. This course will examine Japan's rich profusion of monsters in a variety of media (folklore, fiction, manga and anime, film, character goods, video games), with a focus on the 19th century to the present. Ranging from Noh plays to Godzilla movies to Hello Kitty advertisements, we will experience monsters in Japanese mythology, religion, and folk belief; the supernatural in court and warrior culture; the cataloging and commercialization of monsters in early modern Japan; science, the nation, and the making of "modern" monsters; nuclear anxiety and kaijū films; nostalgia and the cute (kawaii) in the postwar "monster boom"; and urban legends, cryptozoology, and Pokémon in millennial Japan. Through an immersion in the history of Japan's fantastical creatures, this course will develop what Jeffrey Jerome Cohen calls “a method of reading cultures from the monsters they engender.”

No prior knowledge of Japanese language or history is required or assumed.

Class Notes:  Bill Tsutsui faculty page

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East Asian Studies 141 Section: 01

East Asian Religions: Traditions and Transformations (126199)

James Robson

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

This course provides an introduction to the study of East Asian religions. It covers the development of Buddhism, Daoism, Confucianism and Shinto. It is not a comprehensive survey, but is designed around major conceptual themes, such as ritual, image veneration, mysticism, meditation, death, and category formation in the study of religion. The emphasis throughout the course is on the hermeneutic difficulties attendant upon the study of religion in general, and East Asian religions in particular.

Course Notes: Offered jointly with the Divinity School as 3010.

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East Asian Studies 142 Section: 01

Wisdom (215842)

Shigehisa Kuriyama

Thomas Kelly

2021 Spring (4 Credits) Schedule: W 0600 PM - 0845 PM

Instructor Permissions: Instructor Enrollment Cap: 45

Modern universities offer instruction in a dazzling variety of fields, but it is rare to find courses focused explicitly on wisdom. How should we understand this? After all, for much of history, wisdom was prized as the supreme and most essential form of knowledge; and the abundant follies of our own world make plain that it is still urgently needed. And yet somehow, the quest for wisdom seems to have faded from our consciousness today, lingering only as a faint and occasional memory, a barely remembered dream. Why? What is wisdom, and why does its earnest cultivation now seem like an effort to return to a lost age, to a home that is no longer ours?

Our study of these questions will center on the fate of those vehicles that were long thought vital to communicating wisdom—proverbs and aphorisms, parables and fables,
dialogues, riddles, and emblems. By probing the modern waning of these expressive forms, we will discover how the vagaries of wisdom are profoundly entwined with the histories of memory, experience, storytelling, and the relationship between human beings and their environment.

Because the class will emphasize seminar-type breakout discussions and active learning experiments, enrollment will be capped at 45.

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**East Asian Studies 161 Section: 01**

Animated Spirituality: Japanese Religion in Anime, Manga, and Film (109543)

_Helen Hardacre_

2021 Spring (4 Credits)  
**Schedule:** M 0900 AM - 1145 AM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course addresses the representation of religion in Japanese popular culture, with emphasis on _anime_, _manga_, and film. The course examines depictions of religious figures, themes, and human dilemmas in contemporary popular culture as a gateway to understanding the significance of religion in Japanese society and history.

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**East Asian Studies 197**

China’s Cultural Revolution (212976)

_Daniel Koss_

2020 Fall (4 Credits)  
**Schedule:** TR 1200 PM - 0115 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
This course introduces a cataclysmic movement that brought the People's Republic of China to the brink of anarchy: The Great Proletarian Cultural Revolution (1966-1976). The first part looks at historical precursors, including rebellion in the imperial era, political movements in the Republican Era, Communist campaigns and purges, as well as the Great Leap Forward famine that cost tens of millions of lives. Paying equal attention to elite politics at Mao Zedong's "court" and the lived experiences of ordinary citizens, the second part focuses on the evolution of the turmoil, once Mao had called for "bombarding the headquarters" of his own party state, discussing the "Gang of Four," the "attempted coup" by Lin Biao, the Red Guards and the worker rebels in Shanghai, local power seizures and factional warfare, military crackdowns, and the return to order. The third part begins with the reception of the movement abroad, and focuses on its afterlives, including the quasi- pluralist lessons drawn in the immediate aftermath, the role of Cultural Revolution legacies in decisions such as the violent crackdown on the Tiananmen protesters in 1989, and memory politics under Xi Jinping. No language requirement.

Class Notes: EAS 197 can be counted as EAS 98 Junior Tutorial.

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East Asian Studies 198

Political Parties of East Asia (212977)

_Daniel Koss_

2021 Spring (4 Credits)  
_Schedule:_ TR 0130 PM - 0245 PM

_Instructor Permissions:_ None  
_Enrollment Cap:_ n/a

East Asia has been home to an astonishing assortment of political parties, covering the spectrum from democratic to authoritarian institutions, including some of the world's most sophisticated and resilient political organizations. We begin with China's Communist Party, revisiting its foundation in 1921, its rise during the Sino-Japanese War 1937-45, and its transformation from a revolutionary party to a party in power; then turn to the present day to cover the deep reach of the party into society, the activities and functions of ordinary members, as well as the dynamics of the leading echelons. The second part of the course focuses on Japan, including the origins of political parties in the late 19th century, the post-War emergence of the perennial ruling party, the age of grand money politics under Tanaka Kakuei, the electoral reform of 1993, and the origins of the party's current strength. The third part consists of case studies, covering contemporary parties in North and South Korea, parties in Taiwan before and after the democratic transition, as well as parties in Malaysia and Vietnam, with their multiple connections to East Asia. The course also puts East Asian parties into a comparative perspective to other world regions.

Class Notes: Class meeting time will be determined according to enrolled students' availability.

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East Asian Studies 199 Section: 01
China and the African Continent (215837)
Daniel Koss
2020 Fall (4 Credits) Schedule: W 0300 PM - 0545 PM
Instructor Permissions: None Enrollment Cap: n/a

As Africa faces daunting challenges, the "Beijing model" invites intriguing alternative visions to the poorly performing designs by traditional foreign actors in the region. Moving from Chinese farm households in Mozambique to state-owned copper mines in Zambia, military bases in East Africa and the United Nations headquarters, this seminar critically assesses the potential for China's presence to transform Sub-Saharan Africa. After identifying the intellectual stakes (week 1), and discussing anecdotal glimpses from the grassroot-levels (week 2), the class deals with traditional development assistance, along with Maoist attempts to revolutionize the "world countryside" – resulting in legacies such as a China-trained guerilla fighter serving as the President of Zimbabwe. We then discuss the current footprint of Beijing, including its influence on elite politics, Chinese public and private business interests, and the diversity of the one million Chinese migrants to Africa. Four sessions specialize on (1) resource extraction versus opportunities for human capital development (2) debt-traps of Western and Eastern origins (3) emerging tensions over human rights policies (4) and the military dimension, including China's role in Peace-Keeping Operations. Finally, the course addresses how the Chinese presence may transform established multilateral institutions, and the challenges associated with African migration to China. Social science research will be read alongside journalistic accounts and primary documents, such as leaked diplomatic cables and strategy papers. Will Africa become "Beijing's Second Continent," of the neo-colonial or tributary kind? What promises does the China model hold for Africans? How do the partners on both continents react to experiences of disillusionment and retreat? The assignments are designed to train students for public policy work and require close group collaboration.

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East Asian Studies 220R Section: 01
Medieval Japanese Picture Scrolls (144504)
Melissa M. McCormick
2020 Fall (4 Credits) Schedule: F 0900 AM - 1145 AM
Examines Japanese narrative picture scrolls (emaki) focusing on examples from the 12th to the 16th c. Provides training in reading scroll texts (kotobagaki) and analyzing paintings from formal, narratological, and historical perspectives. Aims to make picture scrolls available as a primary source for graduate research in a variety of disciplines.

Additional Course Attributes:

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East Asian Studies 300 Section: 01

Reading and Research (148616)

Ryuichi Abe

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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East Asian Studies 300 Section: 02

Reading and Research (148616)

David Howell

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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East Asian Studies 301

Independent Teaching Fellow-related Work (208279)

2021 Spring (2 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a
Independent Teaching Fellow-related work.

Additional Course Attributes:

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East Asian Studies 301
Independent Teaching Fellow-related Work (208279)

2020 Fall (2 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a
Independent Teaching Fellow-related work.

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East Asian Studies 302
Independent Course-related Work (208280)

2021 Spring (2 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a
Independent Course-related Work

Additional Course Attributes:

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East Asian Studies 302
Independent Course-related Work (208280)

2020 Fall (2 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a
Independent Course-related Work
**East Asian Studies 303 Section: 01**

Independent Research Work (208282)

2020 Fall (2 Credits)  
**Schedule:**  
Instructor Permissions: None  
Enrollment Cap: n/a

Independent research work.

**East Asian Studies 303 Section: 01**

Independent Research Work (208282)

2021 Spring (2 Credits)  
**Schedule:**  
Instructor Permissions: None  
Enrollment Cap: n/a

Independent research work.

**East Asian Studies 304**

EALC Teaching Practicum (212681)  
Wai-yee Li

2020 Fall (2 Credits)  
**Schedule:** TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

This course is intended for graduate students in the Department of East Asian Languages and Civilizations, who are either first-time teachers or first-time teaching fellows (TF) in
the department. While convened by the EALC PF, who will serve as a resource on weeks that are departmentally specific, invited experts trained in each week’s topics will primarily run the course. It will begin by providing students with a tool-kit for effectively fulfilling their role as TF in the remote learning environment. This will include strategies for online teaching, managing and engaging students in the virtual classroom, and effective grading and feedback methods. The course will then transition into more specific topics that may arise in the classroom, and finally expand to consider broader issues that we all face when teaching in East Asian Studies departments.

The course will meet for a total of 9 times. We will meet weekly for weeks 1-4 and bi-weekly for the remainder of the semester, in two-hour sessions. There are a total of 9 sessions, as well as the expectation that participants complete the Bok Center’s self-paced Canvas site before the first course meeting. Students must successfully complete the course before advancing to their general exams. Each meeting will focus on a specific skill and is intended to give students the chance to not only think about how they want to teach, but also the opportunity to put those ideas into practice before stepping into the classroom. Beyond its specific weekly agendas, the course is intended to provide a comfortable space to voice concerns, discuss anxieties, identify fears, and share successes. Students are encouraged to raise issues about teaching and professional growth. The syllabus is flexible and can respond to student needs and concerns as the semester progresses, so please be sure to provide your feedback as we go along.

The course is primarily intended for students currently in the fall semester of their G3 year, although G2 students are also welcome to enroll in the course. For G3 students, this is a chance to use actual materials from your assigned course to prepare for leading discussion sections in parallel with the demands of the semester. For G2 students, who will not yet have a teaching assignment, you will be asked to consult with your advisor about what course you are most likely to teach in the coming year, obtain a syllabus used in previous years for that course, and prepare for class activities based on those readings and potential lecture topics. Class requirements regarding collecting midterm feedback and class observation/recording may be completed during the following academic year without repeating the course.

Class Notes: Meeting time will be determined according to enrolled students’ availability.

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### Subject: Manchu
Manchu 120A
Intermediate Manchu (112682)
Mark Elliott
2020 Fall (4 Credits)  Schedule:  M 0645 PM - 0845 PM
Instructor Permissions:  None  Enrollment Cap:  n/a
Readings in a wide variety of Manchu texts. English to Manchu translation exercises.

Additional Course Attributes:

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Manchu 120B
Advanced Manchu (112683)
Mark Elliott
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a
Intensive reading in Manchu archival materials, other historical texts and literary texts. Some texts in pre-diacritical form. English to Manchu translation exercises.

Additional Course Attributes:

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Manchu 300
Reading and Research (124285)
Mark Elliott
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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### Manchu 300

Reading and Research (124285)

Mark Elliott

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  
Enrollment Cap: n/a

#### Additional Course Attributes:

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### Vietnamese BA

Elementary Vietnamese (116266)

Binh Ngo

2020 Fall (4 Credits)  
Instructor Permissions: None  
Schedule: MTWR 0900 AM - 1015 AM  
Enrollment Cap: n/a

Surveys the fundamentals of Vietnamese phonetics, grammar, and vocabulary to provide students with basic ability to understand, speak, read, and write Vietnamese. Conversational ability is stressed through an interactive, communication-oriented approach.

#### Additional Course Attributes:

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### Vietnamese BB

Elementary Vietnamese (116267)

Binh Ngo

2021 Spring (4 Credits)  
Instructor Permissions: None  
Schedule: MTWR 0900 AM - 1015 AM  
Enrollment Cap: n/a
Continuation of Vietnamese Ba, with introduction of additional Vietnamese texts and excerpts from Vietnamese newspapers to enhance reading skills.

Recommended Prep: Vietnamese Ba or permission of the instructor.

Requirements: Prerequisite: Vietnamese BA or permission of the instructor.

Additional Course Attributes:

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**Vietnamese 120A**

Intermediate Vietnamese (116268)

*Binh Ngo*

2020 Fall (4 Credits)  
**Schedule:** MW 0300 PM - 0500 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Further development of speaking, reading, writing, and aural comprehension. Texts and dialogues on Vietnamese geography, history, culture, and customs will be used, as well as audiotapes and videos. Students are expected to speak Vietnamese in all class discussions.

**Course Notes:** Conducted entirely in Vietnamese.

**Recommended Prep:** Vietnamese Bb or permission of instructor.

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**Vietnamese 120B**

Intermediate Vietnamese (116270)

*Binh Ngo*

2021 Spring (4 Credits)  
**Schedule:** MW 0300 PM - 0500 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Continuation of Vietnamese 120a. Further development of speaking, reading, writing, and aural comprehension. Texts and dialogues on Vietnamese geography, history, culture, and customs will be used, as well as audiotapes and videos. Students are expected to speak Vietnamese in all class discussions.

Course Notes: Conducted entirely in Vietnamese.
Recommended Prep: Vietnamese 120a or permission of instructor.

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Vietnamese 130A
Advanced Vietnamese (116271)
Binh Ngo
2020 Fall (4 Credits) Schedule: TR 0300 PM - 0500 PM
Instructor Permissions: None Enrollment Cap: n/a
Development of high proficiency in Vietnamese. Introduction of complex grammar and vocabulary, using authentic Vietnamese texts, videos, and translation of English news articles into Vietnamese. Discussions focus on selected short stories and poems.

Course Notes: Conducted entirely in Vietnamese.
Recommended Prep: Vietnamese 120b or permission of instructor.

Additional Course Attributes:

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Vietnamese 130B
Advanced Vietnamese (116272)
Binh Ngo
2021 Spring (4 Credits) Schedule: TR 0300 PM - 0500 PM
Instructor Permissions: None Enrollment Cap: n/a
Continuation of Vietnamese 130a. Development of high proficiency in Vietnamese. Introduction of complex
grammar and vocabulary, using authentic Vietnamese texts, videos, and translation of English news articles into Vietnamese. Discussions focus on selected short stories and poems.

Course Notes: Conducted entirely in Vietnamese.

Recommended Prep: Vietnamese 130a or permission of instructor.

Additional Course Attributes:

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Vietnamese 140A

Advanced-High Vietnamese (125637)

Binh Ngo

2020 Fall (4 Credits) Schedule: TR 1200 PM - 0200 PM

Instructor Permissions: None Enrollment Cap: n/a

Development of near-native fluency in oral and written expression. Modern Vietnamese literature, including short stories, excerpts from novels, and poems in the original, that were published in Vietnam from the 1930s to the present day is used to introduce the complex grammar, idioms, proverbs and some slang expressions commonly used in contemporary Vietnamese. Discussion focuses on Vietnamese culture and issues related to Vietnamese society during that period.

Recommended Prep: Vietnamese 130b

Additional Course Attributes:

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Vietnamese 140B

Advanced-High Vietnamese (125638)

Binh Ngo

2021 Spring (4 Credits) Schedule: TR 1200 PM - 0200 PM

Instructor Permissions: None Enrollment Cap: n/a

Continuation of Vietnamese 140a. Development of near-native fluency in oral and written expression. Modern Vietnamese literature, including short stories, excerpts from novels, and poems in the original, that
were published in Vietnam from the 1930s to the present day is used to introduce the complex grammar, idioms, proverbs and some slang expressions commonly used in contemporary Vietnamese. Discussion focuses on Vietnamese culture and issues related to Vietnamese society during that period.

Recommended Prep: Vietnamese 140a

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Vietnamese  300

Reading and Research (120665)

Binh Ngo

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Vietnamese  300

Reading and Research (120665)

Binh Ngo

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Subject: Japanese History
Japanese History 120 Section: 01

Japanese Religions in the 20th and 21st Centuries (119698)

Helen Hardacre

2021 Spring (4 Credits) Schedule: W 0900 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

An examination of religion and society from the end of the Meiji period (1912) to the present. This course explores the meaning of the modern in Japanese religions, the development of the public sphere and religion’s relations with it, religion and nationalism, and the interconnections of religion and social change with materialism, consumerism, pacifism, and spiritualism.

Course Notes: Offered jointly with the Divinity School as 3958.

Recommended Prep: General knowledge of Japanese history and religion is helpful. Enrollment in Japanese History 115 recommended but not required.

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Japanese History 126 Section: 01

Shinto: Conference Course (120323)

Helen Hardacre

2020 Fall (4 Credits) Schedule: M 0900 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

An examination of Shinto, emphasizing its concepts of deity (kami), patterns of ritual and festival, shrines as religious and social institutions, political culture and interactions with party politics, and its contribution to contemporary youth culture.

Course Notes: General knowledge of Japanese history and religion is helpful. Japanese language is not required, but several meetings will be held for students able to use Japanese-language sources. Offered jointly with the Divinity School as 3960.

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Japanese History 151A Section: 01

Introduction to Edo and Meiji Period hentaigana (215836)
Shigehisa Kuriyama

2020 Fall (2 Credits) Schedule: W 0730 PM - 0845 PM
Instructor Permissions: None Enrollment Cap: n/a

This course offers a basic introduction to reading hentaigana the various cursive forms of hiragana with which the greater part of texts and image inscriptions of premodern Japan were composed. The course will concentrate chiefly on mastering the hentaigana found in printed books and images of the Edo and Meiji periods, but it will also cover a limited number of common kuzushiji (cursive rendering of Chinese characters). No prior experience with cursive scripts is assumed, but students should normally have taken three years of modern Japanese.

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Japanese History 260R Section: 01

Topics in Japanese Cultural History--Toward a History of the Here and Now (120567)
Shigehisa Kuriyama

2021 Spring (4 Credits) Schedule: M 0600 PM - 0845 PM
Instructor Permissions: None Enrollment Cap: n/a

The seminar this spring will center on the historical phenomenology of place and time. Specifically, our main concern will be this: How might one study, historically, the experience of the here and now? That the sense of the local "here "and the present "now" has varied over the course of history seems obvious. But in exactly what ways has this sense varied—and why? And most critically: what sorts of sources and interpretive frames might allow us to articulate and understand this variation?

Our case studies will draw on a wide range of sources in Japanese cultural history spanning from the late classical period to the digital present. About half of our meetings, however, will be devoted to discussing theoretical writings about the study of place and time. While the greater part of the assigned readings will be in English, participants should also be prepared for some readings in modern Japanese.

Recommended Prep: Advanced reading knowledge of Japanese with some acquaintance with (or at least concurrent study of) <em>bungo</em> and <em>kambun</em>.

Additional Course Attributes:

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Japanese History 270 Section: 01
Early Modern Japanese History: Proseminar (126627)

David Howell
2020 Fall (4 Credits) Schedule: M 0730 PM - 1015 PM
Instructor Permissions: None Enrollment Cap: n/a

This seminar surveys the recent English-language literature on the history of early modern Japan, roughly from the late sixteenth century to around 1875.

Additional Course Attributes:

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Subject: Mongolian

Mongolian 300
Reading and Research (110665)

Mark Elliott
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Subject: East Asian Buddhist Studies

East Asian Buddhist Studies 230 Section: 01

Buddhist Meditations: Principles and Practices (217627)

James Robson
Janet Gyatso

2021 Spring (4 Credits) Schedule: W 0100 PM - 0300 PM
Instructor Permissions: Instructor Enrollment Cap: 25

This class will study the history of Buddhist meditation traditions, from early Pali and Sanskrit scriptures through developments like Zen and Tantra. It will look closely at what happens in meditative states, how Buddhist contemplation traditions have changed, and what elements we can say are found in virtually all periods and places in Buddhist history. All readings in English translation.

Course Notes: Some previous study of Buddhism preferred for admission to the class. Students wishing to take the class should send one paragraph on their background in Buddhist Studies and why they want to take the class to jgyatso@hds.harvard.edu and jrobson@fas.harvard.edu by January 19 at 6 pm. All students who have emailed the instructors will be informed if they are admitted to the course by January 21. If places remain in the class, students may also be admitted after that date, but this possibility is not guaranteed.

Jointly offered with Harvard Divinity School as HDS 3248.

Class Notes: Course has additional section hour to be arranged.

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East Asian Buddhist Studies 256R Section: 01

Chinese Buddhist Texts - Readings in Medieval Buddho-Daoist Documents: Seminar (125643)
This seminar focuses on the careful textual study and translation of a variety of Chinese Buddho-Daoist texts through the medieval period.

Course Notes: Offered jointly with the Divinity School as 3233.

Class Notes: Meeting time will be determined according to enrolled students' availability.

Recommended Prep: Reading knowledge of classical Chinese required.

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East Asian Buddhist Studies  300

Reading and Research (117751)

Ryuichi Abe

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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East Asian Buddhist Studies  300

Reading and Research (117751)

Ryuichi Abe

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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East Asian Buddhist Studies  300 Section: 002
Reading and Research (117751)
Janet Gyatso
2020 Fall (4 Credits)  
Schedule:  TBD
Instructor Permissions:  Instructor  
Enrollment Cap:  n/a
Additional Course Attributes:

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East Asian Buddhist Studies  300 Section: 002
Reading and Research (117751)
James Robson
2021 Spring (4 Credits)  
Schedule:  TBD
Instructor Permissions:  Instructor  
Enrollment Cap:  n/a
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East Asian Buddhist Studies  300 Section: 003
Reading and Research (117751)
James Robson
2020 Fall (4 Credits)  
Schedule:  TBD
Instructor Permissions:  Instructor  
Enrollment Cap:  n/a
Additional Course Attributes:

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East Asian Buddhist Studies 300 Section: 003

Reading and Research (117751)

Janet Gyatso

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Subject: E Asian Film & Media Studies

E Asian Film & Media Studies 128 Section: 01

Korean Cinema as World Cinema (216433)

Tian Li

2020 Fall (4 Credits) Schedule: M 0600 PM - 0845 PM
Instructor Permissions: None Enrollment Cap: n/a

In recent times, world cinema has witnessed the rise of South Korean cinema as an alternative to Hollywood and includes many distinguished directors such as Park Chan-wook, Lee Chang-dong, Kim Ki-duk, and Bong Joon-ho. This course examines the aesthetics, history, and storytelling of South Korean film, and analyzes several key texts that are critical for understanding this field of study. How is Korean cinema shaped by (re)interpretations of history and society? How do we understand Korean cinema vis-à-vis the public memories of the Korean War, industrialization, social movements, economic development, and globalization? And how do aesthetics and storytelling in Korean cinema contribute to its popularity among local spectators and to its globality in shaping the contours of world cinema? By deeply inquiring into such questions, students will learn how to critically view, think about, and write about film. Primary texts include literature and film. All films will be screened with English subtitles.

Class Notes: This course will be taught by Tian Li. Her faculty page can be found here. Meeting time may change depending on availability of enrolled students.

Additional Course Attributes:

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E Asian Film & Media Studies 230A Section: 01

Topics in Asian Media Studies (215839)

Alexander Zahlten  
Tomiko Yoda  

2020 Fall (2 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

The course covers theoretical issues connected to the emerging field of Asian Media Studies. (AMS). First, it surveys recent developments in the field and delineates the various disciplinary lineages they are a part of. Second, it maps basic conceptual tensions inherent in this new field.

Some of the questions the course will address are: How does the combination of media studies and area studies change basic premises in both of these fields? What are the current approaches in the emerging field of Asian Media Studies, what are the most relevant interventions? What intellectual issues does a possible tension between historically oriented and speculatively oriented Asian Media Studies raise?

The course puts special emphasis on developing students' projects and will include regular student presentations and book reviews. Additionally, the course will also fulfill professional development functions: over the course of the year students will each develop and refine one conference presentation and one journal article related to their research interests.

Students must complete both terms of this course (Parts A and B) within the same academic year to receive credit.

Class Notes: Classes will be taught bi-weekly over two semesters. Class meeting times to be determined according to enrolled students' availability.

Additional Course Attributes:

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E Asian Film & Media Studies 230B Section: 01

Topics in Asian Media Studies (215840)

Alexander Zahlten  
Tomiko Yoda  

2021 Spring (2 Credits)  
Schedule: TBD
The course covers theoretical issues connected to the emerging field of Asian Media Studies. (AMS). First, it surveys recent developments in the field and delineates the various disciplinary lineages they are a part of. Second, it maps basic conceptual tensions inherent in this new field.

Some of the questions the course will address are: How does the combination of media studies and area studies change basic premises in both of these fields? What are the current approaches in the emerging field of Asian Media Studies, what are the most relevant interventions? What intellectual issues does a possible tension between historically oriented and speculatively oriented Asian Media Studies raise?

The course puts special emphasis on developing students’ projects and will include regular student presentations and book reviews. Additionally, the course will also fulfill professional development functions: over the course of the year students will each develop and refine one conference presentation and one journal article related to their research interests.

Students must complete both terms of this course (Parts A and B) within the same academic year to receive credit.

Class Notes: Classes will be taught bi-weekly over two semester.

Requirements: Pre-requisite: EAFM 230A

Additional Course Attributes:

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**E Asian Film & Media Studies  300**

Reading and Research (160719)

*Alexander Zahlten*

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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**E Asian Film & Media Studies  300**

Reading and Research (160719)
Alexander Zahlten  
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD

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E Asian Film & Media Studies 300 Section: 002  
Reading and Research (160719)  
Shigehisa Kuriyama  
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD

Additional Course Attributes:

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E Asian Film & Media Studies 300 Section: 002  
Reading and Research (160719)  
Jie Li  
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD

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E Asian Film & Media Studies 300 Section: 003  
Reading and Research (160719)  
Shigehisa Kuriyama  
2020 Fall (4 Credits)  
Schedule: TBD
E Asian Film & Media Studies 300 Section: 003

Reading and Research (160719)

Tomiko Yoda

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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E Asian Film & Media Studies 300 Section: 004

Reading and Research (160719)

Tomiko Yoda

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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E Asian Film & Media Studies 300 Section: 004

Reading and Research (160719)

Jie Li

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Subject: Chinese History

Chinese History  142  Section: 01
Cultural History of the Late Ming and Early Qing (215841)

Peter K. Bol
2021 Spring (4 Credits)  Schedule:  R 1030 AM - 1145 AM
Instructor Permissions:  None  Enrollment Cap:  n/a
Examines tensions and innovations in philosophy, literature, art, scholarship, and religion during the
late Ming and early Qing (1570-1680).
Class Notes:  A second meeting time during the week will be determined depending
on the availability of enrolled students.

Additional Course Attributes:

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Chinese History  229R
Ming Intellectual History (127774)

Peter K. Bol
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a
Examines various intellectual texts and movements during the Ming dynasty.
Prerequisite:  Knowledge of literary Chinese
Class Notes:  This course will meet on Mondays for 2 hours and 45 minutes at a time
to be determined depending on the availability of enrolled students.
Recommended Prep:  Knowledge of literary Chinese
Chinese History 234R Section: 01

The Historiography of Early Chinese History (114371)

*Michael J. Puett*

2021 Spring (4 Credits)  
**Schedule:** R 0300 PM - 0545 PM  
**Enrollment Cap:** n/a

A study of major trends in the history of scholarship on early China. The main focus will be on 20th-century scholarship, but earlier developments will be introduced where relevant.

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Chinese History 235R Section: 01

Topics in Warring States History: Seminar (110786)

*Michael J. Puett*

2021 Spring (4 Credits)  
**Schedule:** W 0300 PM - 0545 PM  
**Enrollment Cap:** n/a

Close reading of texts from the Warring States period.

---

Chinese History 270A Section: 01

Research Methods in Late Imperial Chinese History I: Seminar (131334)
Training in the use of a wide array of sources, methods, and reference tools for research in the history of late imperial China, focusing upon the reading and analysis of different types of Qing-era documents, official and unofficial. Students will write a research paper using documents provided in class. Reading knowledge of modern and literary Chinese required.

Course Notes: Open to qualified undergraduates with permission of instructor.

Class Notes: Meeting time will be determined according to enrolled students' availability.

Recommended Prep: Chinese 106b or equivalent in foundation literary Chinese.

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Chinese History 270B  
Section: 01

Research Methods in Late Imperial Chinese History II: Seminar (126542)

Mark Elliott

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

Continued training in sources and methods for research in the history of late imperial China. Students learn to locate, identify, translate and interpret sources in different genres.

Recommended Prep: Chinese History 270a or consent of instructor.

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Subject: Chaghatay

Chaghatay A

Elementary Chaghatay (214585)

Aizezi Gulina
This course is intended to develop a basic reading knowledge of Chaghatay, the classical antecedent of modern Uzbek and modern Uyghur, and the common literary language of all Central Asian Turks from the fourteenth to the early twentieth centuries. The course includes a survey of Chaghatay literature as well as a discussion of grammar, the writing system, and lexicographical resources; the class meetings will be devoted to both textbook-based instruction and (particularly in the second half of the semester) the reading of samples from Chaghatay texts drawn from printed sources and manuscript copies.

Additional Course Attributes:

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Chaghatay  B

Elementary Chaghatay (215859)

Aizezi Gulina

2021 Spring (4 Credits)  Schedule:  F 1030 AM - 1145 AM
MW 0730 PM - 0845 PM

This course is intended to develop a basic reading knowledge of Chaghatay, the classical antecedent of modern Uzbek and modern Uyghur, and the common literary language of all Central Asian Turks from the fourteenth to the early twentieth centuries. The course includes a survey of Chaghatay literature as well as a discussion of grammar, the writing system, and lexicographical resources; the class meetings will be devoted to both textbook-based instruction and (particularly in the second half of the semester) the reading of samples from Chaghatay texts drawn from printed sources and manuscript copies. This is a continuation of Chaghatay A.

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Subject: Uyghur

Uyghur  A

Elementary Uyghur (124106)
Introduction to Uyghur, the Turkic language spoken in China’s Xinjiang Uyghur Autonomous Region and throughout Central Asia. This class is for students who have little or no previous knowledge of Uyghur. The course will introduce the basic letters and sounds of the Perso-Arabic based Uyghur script. In addition to the script, the students will gain some fundamental knowledge of the grammar and develop preliminary conversation skills. All four areas of skill: reading, writing, listening and speaking will be emphasized through lectures, drills, and use of media to facilitate basic language acquisition.

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Uyghur  B
Elementary Uyghur (124107)
Aizezi Gulina

Continuation of Uyghur A. Completion of basic Uyghur grammar, listening and speaking practice with the aid of audio-visual materials, selected readings from Uyghur literature and academic prose.

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Uyghur  300
Readings in Uyghur Language and Literature (124527)
Mark Elliott

Mark Elliott
Guided readings in advanced Uyghur-language texts. May be repeated for credit.

Recommended Prep: Uyghur 120B or permission of instructor.

Additional Course Attributes:

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Uyghur 300

Readings in Uyghur Language and Literature (124527)

Aizezi Gulina

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Guided readings in advanced Uyghur-language texts. May be repeated for credit.

Recommended Prep: Uyghur 120B or permission of instructor.

Additional Course Attributes:

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Subject: Japanese Literature

Japanese Literature 270 Section: 01

Topics in Modern and Contemporary Japanese Fiction: Seminar (126923)

Tomiko Yoda

2021 Spring (4 Credits)  
Schedule: R 0645 PM - 0845 PM

Instructor Permissions: None  
Enrollment Cap: n/a

A seminar course on the history, theory, and practice of modern to contemporary Japanese fiction. The course will be organized around a specific theme, time period, a cluster of writers, critics, or genres.

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Subject: Chinese Literature

Chinese Literature 201A Section: 01

History of Chinese Literature: Beginnings through the Song (114373)

Xiaofei Tian

2020 Fall (4 Credits) Schedule: MW 0945 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

This course offers an in-depth scholarly background in the history of Chinese literature and literary culture, examines issues particular to each period in classical literature and of the current state of the field, and engages critical reflection on the question of "literary history."

Class Notes: Meeting time can be changed based on enrolled students' needs.

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Chinese Literature 201B Section: 01

History of Chinese Literature (110985)

Wai-yee Li

2021 Spring (4 Credits) Schedule: T 1200 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

Continuation of Chinese Literature 201a from the Sung dynasty to A.D. 1900.

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Chinese Literature 207 Section: 01

Between History and Literature (159552)

Wai-yee Li

2020 Fall (4 Credits)  Schedule: W 1200 PM - 0245 PM
Instructor Permissions: Instructor  Enrollment Cap: n/a

This course will explore what it means to read historical texts as literature and to take a historical view of literary texts. What role should historical understanding and historical imagination play in literary criticism? How is "historical knowledge" understood? What is the role of imagination in the writing of history? How do allegorical and philological interpretations function in the reading of historical and literary texts? What does it mean to read fictional texts as responses to historical events? We will consider these questions from three perspectives: the genealogies (and rewriting) of figures and stories, the role of genres and contexts in shaping reception, and the relationship between history and fiction.

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Chinese Literature 229R Section: 01

Topics in Early Medieval Literature (124534)

Xiaofei Tian

2020 Fall (4 Credits)  Schedule: F 0900 AM - 1145 AM
Instructor Permissions: None  Enrollment Cap: n/a

This semester will focus on the Southern Dynasties, Sui, and Early Tang.

Class Notes:  Meeting time can be changed based on enrolled students' needs.

Additional Course Attributes:

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Chinese Literature 242R Section: 01

From Fiction into History (156199)

David Wang

2021 Spring (4 Credits)  Schedule: T 0900 AM - 1100 AM
Instructor Permissions: None  Enrollment Cap: n/a
This seminar deals with the dialogics between historical dynamics and literary manifestation at select moments of twentieth century China. It focuses on two themes: history and representation; modernity and monstrosity.

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**Chinese Literature 248 Section: 01**

Modern Chinese Literature: Theory and Practice: Seminar (124652)

*David Wang*

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Schedule: TBD  
Meeting time will be determined according to enrolled students’ availability.

**Additional Course Attributes:**

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**Chinese Literature 267R Section: 01**

Topics in Tang Literature: Seminar (115521)

*Xiaofei Tian*

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Schedule: M 0300 PM - 0545 PM  
This semester’s focus is on Tang dynasty’s tales.

Recommended Prep: Two years of literary Chinese or equivalent.
Chinese Literature 285 Section: 01

The Literary Life of Things in China (215833)

Thomas Kelly

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

This seminar investigates literary strategies for depicting and animating things in premodern China. We will trace the development of the principal genres for talking about objects, from yongwu poetry and riddle tales, to inscriptions, colophons, and manuals of taste. How, we will ask, have authors probed and reimagined human attachments to things. How have practices of collecting and connoisseurship transformed Chinese literary culture? How have objects been used to think about what it means to be human in the Chinese literary tradition. Our discussions will engage recent scholarship on materiality from the fields of literary theory and the history of material culture. The course will include viewing sessions in the Harvard Art Museums and Harvard-Yenching Library.

Class Notes: Meeting time will be determined according to enrolled students' availability.

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Subject: Korean History

Korean History 115 Section: 01

Korean History Through Film (108233)

Sun Joo Kim

2021 Spring (4 Credits) Schedule: M 0300 PM - 0515 PM

Instructor Permissions: None Enrollment Cap: n/a

This course is to examine history of premodern Korea through select Korea's contemporary feature films. Films and dramas with historical themes and personages have been very popular in Korea. We will examine the content of the films, and investigate how "true" or "false" they represent Korea's past, how they imagine and invent Korea's past, in what ways films are useful in better understanding Korean history,

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people’s lives and practices.

Course Notes: conference course with 1 discussion section

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Korean History 230R Section: 01

Readings in Premodern Korean History (113964)

Sun Joo Kim

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Examines the social, political, economic, and intellectual history of premodern Korea. Designed primarily for graduate students preparing for the general examination.

Class Notes: Meeting time to be decided depending on availability of enrolled students.

Recommended Prep: Korean History 111 or equivalent.

Additional Course Attributes:

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Korean History 231AR Section: 01

Documents and Research Methods for the Study of Premodern Korea I: Seminar (127714)

Sun Joo Kim

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Introduction of the different types of primary sources and research methodologies useful for study of Chôson Korea. Students are required to write a research paper.

Recommended Prep: Korean History 111 or equivalent and reading proficiency in Korean. Reading ability in literary Chinese and Japanese helpful.
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# Economics

## Subject: Economics

### Economics 10A

**Principles of Economics (Microeconomics) (113326)**

*Jason Furman*

*David Laibson*

**2020 Fall (4 Credits)**

**Schedule:**

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<th>Monday</th>
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**Instructor Permissions:** None

**Enrollment Cap:** n/a

Economists study human behavior using a combination of models and data. Ec 10a introduces students to economic models by using intuitive discussions, graphical analysis and, in some cases, very basic algebra. The models study individual decision-making and markets, and range from classical approaches like supply and demand to more recent approaches that consider informational limitations and behavioral mistakes. We will also use data to understand the strengths and weaknesses of these models. The course also discusses the role that ethics and values play in people's choices and in policy discussions including an understanding and critique of approaches like utilitarianism and libertarianism. The goal of the course is to provide students with a set of tools that will help them develop answers for themselves on how to make better choices and participate in debates on major public policy issues in areas including tax policy, inequality, discrimination and the environment.

### Course Notes:

Ec 10a is the first half of an integrated sequence that continues with the study of macroeconomics in Ec 10b. Students may elect to take only the fall microeconomics course and receive four credits. This sequence is designed with two types of students in mind. For students who will never take another economics course, Ec 10a and 10b provide a self-contained training to prepare them to understand and engage with economic issues. For students who end up deciding to be Economics Concentrators, Ec 10a and 10b provide a wide-ranging introduction to the field and are required courses. The Department of Economics strongly encourages students considering concentrating in Economics to take these courses during their first year in the college. Ec 10a and 10b are not duplicative of AP Economics courses but aim to provide a broader perspective and a deeper engagement with public policy. Ec 10a or 10b fulfill the Social Sciences divisional distribution requirement. It is not necessary for students to take both halves of Ec 10 to fulfill this requirement.

### Class Notes:

Ec 10a meets in lectures on Mondays and Wednesdays 10:30-11:45 a.m. that you can join synchronously or asynchronously. Sections are available at a wide range of times on Thursdays and Fridays and must be joined synchronously.

You may simultaneously enroll in Ec 10a and another course that meets during the Monday and Wednesday lecture times. You will need to keep up with all lectures on video and attend sections which meet at various times on Thursdays and Fridays.

### Recommended Prep:

There is no mathematics background requirement. No calculus is used in the course and the use of algebra is very limited. Ec 10a is strongly
recommended in advance of Ec 10b which covers macroeconomics

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Economics 10B

Principles of Economics (Macroeconomics) (109894)

Jason Furman
David Laibson

2021 Spring (4 Credits)  Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None  Enrollment Cap: n/a

Ec 10b continues the curriculum presented in Ec 10a, moving to the study of macroeconomics including the growth of the overall economy, business cycles, and economic crises. Ec 10b explains what economists do and do not understand about these issues by developing analytical approaches and examining data, including studying the global financial crisis and the economic crisis caused by COVID-19. The course also explains how policy makers can dampen economic fluctuations using monetary policy (i.e., government influence over interest rates and government regulation of banks), fiscal policy (e.g., government control of spending and taxation), and financial rescues in economic crises. We will also discuss how macroeconomic policies work in an international context, including the factors that affect exchange rates, trade deficits, international capital flows, and how these link economies around the world. Like Ec 10a, Ec 10b introduces students to economic models and discusses both how they are supported and how they are contradicted by available data.

Course Notes: Ec 10b is the second half of an integrated sequence that begins with the study of microeconomics in Ec 10a. Students may elect to take only the fall microeconomics course and receive four credits. This sequence is designed with two types of students in mind. For students who will never take another economics course, Ec 10a and 10b provide a self-contained training to prepare them to understand and engage with economic issues. For students who end up deciding to be Economics Concentrators, Ec 10a and 10b provide a wide-ranging introduction to the field and are required courses. The Department of Economics strongly encourages students considering concentrating in Economics to take these courses during their first year in the college. Ec 10a and 10b are not duplicative of AP Economics courses but aim to provide a broader perspective and a deeper engagement with public policy. Ec 10a or 10b fulfill the Social Sciences distribution requirement for the General Education program. It is not necessary for students to take both halves of Ec 10 to fulfill this requirement.

Class Notes: Ec 10b meets in lectures on Mondays and Wednesdays 10:30-11:45 a.m. that you can join synchronously or asynchronously. Sections are available at a wide range of times on Thursdays and Fridays and must be joined synchronously.

You may simultaneously enroll in Ec 10b and another course that meets during the Monday and Wednesday lecture times. You will need to keep up with all lectures on video and attend sections which meet at various times on Thursdays and Fridays.
Recommended Prep: There is no mathematics background requirement. No calculus is used in the course and the use of algebra is very limited. Taking Ec 10a which covers microeconomics and is taught in the Fall is strongly encouraged but is not a formal prerequisite.

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Economics 20

Introduction to Data Analysis (212557)

Isaiah Andrews

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 40

This course will introduce students to data analytic methods useful for answering social science questions. The course will cover the fundamentals of probability and statistics while introducing students to causal inference, quasi-experimental methods, and regression analysis. All the methods studied in the course will be motivated and illustrated with real-world applications. This course does not require any prior coursework in economics, but is complementary to Econ 50 and satisfies the prerequisites for Econ 1123.

Course Notes: Students cannot received EC credit for both Ec 20 and Stat 104. If Stat 104 has been taken, a writing requirement for Ec 20 is possible.

Recommended Prep: High school algebra,

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Economics 50A

Using Big Data to Solve Economic and Social Problems with Laboratory Component (216409)

Gregory Bruich

2021 Spring (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a
This course is a modified version of Economics 50, ordinarily taught by Raj Chetty and Gregory Bruich. Economics 50a will instead be taught by Gregory Bruich.

Economics 50a will show how "big data" can be used to understand and address some of the most important social and economic problems of our time. The course will give students an introduction to frontier research and policy applications in economics and social science in a non-technical manner that does not require prior coursework in economics or statistics, making it suitable both for students exploring economics for the first time, as well as for more advanced students. The course will include discussions with leading researchers and practitioners, who use big data in real-world applications.

Topics include equality of opportunity, education, racial disparities, innovation and entrepreneurship, health care, climate change, criminal justice, tax policy, and poverty in developing countries. In the context of these topics, the course will provide an introduction to basic methods in data science, including regression, causal inference, and machine learning.

In empirical projects and weekly labs, students will work with real data to learn how the methods discussed in the course can be implemented in practice.

Students will participate in weekly labs, collaborative work, and discussions with leading researchers and practitioners. The class content will include short videos featuring Raj Chetty, Greg Bruich, and others.

Course Notes: Formerly listed as Economics 1152.

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**Economics 910R**

Supervised Reading and Research (107827)

*Gregory Bruich*

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Supervised reading--by an economics faculty member--leading to a long term paper on a topic or topics not covered by regular courses.

Course Notes: Does not count for concentration credit and may not be taken Pass/Fail. Requires signatures of the faculty adviser and an Economics Department Lecturer/Advisor. Application available at the Economics Undergraduate Office at Littauer Center, North Yard.
Supervised Reading and Research (107827)

Gregory Bruich

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Supervised reading--by an economics faculty member--leading to a long term paper on a topic or topics not covered by regular courses.

Course Notes:  Does not count for concentration credit and may not be taken Pass/Fail. Requires signatures of the faculty adviser and an Economics Department Lecturer/Advisor. Application available at the Economics Undergraduate Office at Littauer Center, North Yard.

Economics 970

Tutorial - Sophomore Year (122752)

Anne Le Brun

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Department  Enrollment Cap:  n/a

A series of seminars taught in small sections focusing on applications of economic theory to real problems.

Topic:  Sophomore Tutorial

Course Notes:  One term required of all Economics concentrators. Enrollment limited to concentrators. Has an introductory meeting. Meets in assigned section thereafter.

Recommended Prep:  Economics 10a and 10b (or equivalent); Statistics 100, 104, or 110; and Economics 1010a1, 1010a2, or 1011a.

Requirements:  Prerequisite: (Statistics 100 OR Statistics 104 OR Statistics 110) AND (Economics 1010a OR Economics 1011a)
Economics 970

Tutorial - Sophomore Year (122752)

Anne Le Brun

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Department  Enrollment Cap: n/a

A series of seminars taught in small sections focusing on applications of economic theory to real problems.

Topic: Sophomore Tutorial

Course Notes: One term required of all Economics concentrators. Enrollment limited to concentrators. Has an introductory meeting. Meets in assigned section thereafter.

Class Notes: Sophomore Tutorial

Recommended Prep: Economics 10a and 10b (or equivalent); Statistics 100, 104, or 110; and Economics 1010a1, 1010a2, or 1011a.

Requirements: Prerequisite: (Statistics 100 OR Statistics 104 OR Statistics 110) AND (Economics 1010a OR Economics 1011a)

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Economics 975A

Tutorial - Microeconomics Theory Review (112836)

Gregory Bruich

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

A thorough review of intermediate microeconomics. This is a junior tutorial.

Course Notes: Required of and limited to concentrators who received below a B- in Economics 1010a or 1011a.
Economics 975A

Tutorial - Microeconomics Theory Review (112836)

Gregory Bruich

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

A thorough review of intermediate microeconomics. This is a junior tutorial.

Course Notes: Required of and limited to concentrators who received below a B- in Economics 1010a or 1011a.

Economics 975B

Tutorial - Macroeconomics Theory Review (156670)

Gregory Bruich

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

A thorough review of intermediate macroeconomics. This is a junior tutorial.

Course Notes: Required of and limited to concentrators who received below a B- in Economics 1010b or 1011b.
A thorough review of intermediate macroeconomics. This is a junior tutorial.

Course Notes: Required of and limited to concentrators who received below a B- in Economics 1010b or 1011b.

**Economics 980AA**

The Rise of Asia and the World Economy (110116)

*Dale Jorgenson*

2021 Spring (4 Credits)  Schedule: W 0300 PM - 0545 PM

Instructor Permissions: Instructor  Enrollment Cap: n/a

This is a junior tutorial.

Course Notes: This course requires special action- application or lottery- to enroll. Visit economics.harvard.edu/page/junior-seminar-0 and the course canvas site for more information.

Recommended Prep: Ec 1010a and 1010b (or 1011a and 1011b), one of stats 100, 104 or 110, and Ec 1123 or 1126 (or concurrent enrollment in 1123 or 1126).

**Economics 980B**

Education in the Economy (126777)

*Lawrence Katz*

*Claudia Goldin*

2021 Spring (4 Credits)  Schedule: M 1245 PM - 0245 PM

Instructor Permissions: Instructor  Enrollment Cap: 30

An exploration of the role of education in the economy using historical, comparative, and current policy perspectives. Topics include the theory of human capital, role of education in economic growth and
distribution, the educational production function, vouchers, charter schools, class size, standards, school equalization, for-profit educational institutions, and the gender gap in college completion. A serious research paper is required, as are several short critical essays of the literature. This is a junior tutorial.

Course Notes: This course requires special action- application or lottery- to enroll. Visit economics.harvard.edu/page/junior-seminar-0 and the course canvas site for more information.

This course requires attendance to all 12 classes.

Class Notes: Course start time: 12:45pm

Recommended Prep: Ec 1010a and 1010b (or 1011a and 1011b), one of stats 100, 104 or 110, and Ec 1123 or 1126 (or concurrent enrollment in 1123 or 1126).

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Economics 980EE
The Behavioral Economics of Poverty and Development (204014)

Gautam Rao
2021 Spring (4 Credits) Schedule: R 1200 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 30

This is a junior tutorial.

Additional Course Attributes:

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Economics 980FF
Economics of the Coronavirus (junior seminar) (216079)

Dale Jorgenson
2020 Fall (4 Credits) Schedule: W 0300 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: 18

This course is intended for economics concentrators, ideally in their junior year. One of the primary
objectives is to provide an opportunity for students to present possible topics for an undergraduate dissertation.

Class Notes: Course will be taught from 3:00-5:00pm

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Economics 980MM

Designing Real-World Experiments to Improve Firm Decision-Making and Public Policy (212568)

*Amanda Pallais*

2021 Spring (4 Credits) Schedule: R 0300 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 18

Field experiments (experiments that take place in real-world settings) are increasingly being used to analyze public policies, make business decisions, and test theories. The most recent economics Nobel Prize recognized experiments' role in alleviating global poverty. This class will dive into how to design a field experiment and learn about some of the most exciting recent experimental research. It will also use experiments to learn about the research process. We will discuss how to frame a question so that the research informs policy, when to trust research discussed in the popular press, and how to interpret and apply results to improve decision-making.

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Economics 980U

Immigration Economics (126771)

*George Borjas*

2020 Fall (4 Credits) Schedule: W 0730 PM - 0930 PM

Instructor Permissions: Instructor Enrollment Cap: 20

There has been a resurgence of large-scale international migration in the past few decades. This course explores the economic determinants and consequences of these population flows. Specific topics include the study of how immigrants are non-randomly selected from the population of the countries of origin, the measurement and implications of economic assimilation in the receiving country, the impact of the flows on the labor markets of both receiving and sending countries, and the calculation of the economic benefits from immigration. This is a junior tutorial.
Course Notes: A research paper will be required.

Recommended Prep: Ec 1010a and 1010b (or 1011a and 1011b), one of stats 100, 104 or 110, and Ec 1123 or 1126 (or concurrent enrollment in 1123 or 1126).

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**Economics 980W**

Economic Aspects of Health Policy (107675)

* Ariel Pakes

2021 Spring (4 Credits) Schedule: T 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

Description: The seminar will focus on policy issues in health economics. We will read papers on an assortment of policy options and formulate frameworks for analyzing their likely impacts on outcomes of interest. Examples include the analysis of mergers in hospital and insurance markets, the choice of capitation vs fee for service contracts and its impact on cost and quality of care, policy options for health insurance, and the re-structuring of health service providers. Where possible we will use data and do the analysis quantitatively. Some knowledge of microeconomic and statistical tools, particularly those related to industrial organization, will be helpful (a few of the needed techniques will be taught during the course). This is a Junior Tutorial.

Course Notes: This course requires special action- application or lottery- to enroll. Visit economics.harvard.edu/page/junior-seminar-0 and the course canvas site for more information.

Class Notes: This course will meet from 12:45-2:45pm

Recommended Prep: Ec 1010a and 1010b (or 1011a and 1011b), one of stats 100, 104 or 110, and Ec 1123 or 1126 (or concurrent enrollment in 1123 or 1126).

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**Economics 980X**

Personal Economics : Junior Seminar (108892)

* Claudia Goldin

2020 Fall (4 Credits) Schedule: M 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 30
How are the most personal choices and life transitions decided? When and whom do you marry, how many children do you have, how much education should you obtain, and which careers or jobs will you pursue? Much will be explored in terms of change over time, particularly concerning the economic emergence of women and the growing role of government. Readings draw on economic theory, empirical analyses, history, and literature from the 19th century to the present. This is a Junior Tutorial.

Class Notes: Course will start at 12:45pm

Recommended Prep: Ec 1010a and 1010b (or 1011a and 1011b), one of stats 100, 104 or 110, and Ec 1123 or 1126 (or concurrent enrollment in 1123 or 1126).

Additional Course Attributes:

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**Economics 980Z**

Behavioral Finance (203866)

Jeremy Stein

2021 Spring (4 Credits) Schedule: T 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 30

This junior seminar will provide an overview of theoretical and empirical research on asset pricing that adopts a "behavioral" perspective, i.e. that considers the joint consequences of: (i) investors who have either less than fully rational beliefs or non-standard preferences; and (ii) various impediments to arbitrage. We will also spend considerable time fleshing out the implications of investor sentiment for corporate finance, macroeconomics, and public policy.

Class Notes: Course will take place from 12:00-2:00pm

Recommended Prep: Ec 1010a and 1010b (or 1011a and 1011b), one of stats 100, 104 or 110, and Ec 1123 or 1126 (or concurrent enrollment in 1123 or 1126).

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**Economics 985A**

Econ 985: Senior Thesis Research (120541)

Kiran Gajwani

2020 Fall (4 Credits) Schedule: TBD
Part one of a two part series. The curriculum for this course builds throughout the academic year. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Workshop for seniors writing economics theses, taught in classes of approximately 12 students each. Emphasis on choice of research topics, methodology, and writing. Students are required to complete written and oral presentations of their work in progress. Part one of a two-part series; students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit. This seminar is required for economics concentrators writing senior theses. Thesis writers in other concentrations writing on economics topics may take the seminar, space-permitting.

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Economics 985B

Econ 985: Senior Thesis Research (148273)

Kiran Gajwani

2021 Spring (4 Credits)        Schedule:          TBD

Instructor Permissions:  None     Enrollment Cap:  n/a

Workshop for seniors writing economics theses, taught in classes of approximately 12 students each. Emphasis on choice of research topics, methodology, and writing. Students are required to complete written and oral presentations of their work in progress. Part one of a two-part series; students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit. This seminar is required for economics concentrators writing senior theses. Thesis writers in other concentrations writing on economics topics may take the seminar, space-permitting.

Requirements: Pre-requisite: ECON 985A

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Economics 990A

Tutorial - Senior Year (121184)

Thomas Baranga

2021 Spring (4 Credits)        Schedule:          TBD

Instructor Permissions:  Instructor     Enrollment Cap:  n/a
For students writing a senior thesis out of sequence. Part one of a two part series.

Course Notes: Students who are writing a senior thesis out of sequence (i.e., beginning in the spring) must enroll in Economics 990 in the spring and complete the course in the fall. Students must write a 25-page paper at the end of the first term of Economics 990. Students currently enrolled in Economics 985 may not enroll in Economics 990.

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Economics 990B

Tutorial - Senior Year (159994)

Thomas Baranga

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

For students writing a senior thesis out of sequence. Part two of a two part series.

Course Notes: Tutorial for students writing a senior thesis, who began their senior thesis in Spring 2020 and are returning in Spring 2021 to complete it after a leave of absence. Students graduating in Mar 2022 who wish to begin their senior thesis this semester should enroll in Econ 990A. Students who began their senior thesis in Fall 2020 should enroll in Econ 985B.

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Economics 990B

Tutorial - Senior Year (159994)

Thomas Baranga

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

For students writing a senior thesis out of sequence. Part two of a two part series.

Course Notes: Students who are writing a senior thesis out of sequence (i.e., beginning in the spring) must enroll in Economics 990A in the spring.
and complete the course with Economics 990B in the fall. Students must write a 25-page paper at the end of the first term of Economics 990A. Students currently enrolled in Economics 985 may not enroll in Economics 990A and 990B.

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**Economics 1010A**

Intermediate Microeconomics (108901)

*Marc Melitz*

2021 Spring (4 Credits)  
Schedule: TR 1030 AM - 1145 AM  
Instructor Permissions: None  
Enrollment Cap: n/a

The course introduces core microeconomic models of consumers, firms, and markets, and develops their application to a broad range of economic and social issues in the real world. Prerequisites for this course include Economics 10 and Mathematics 1a or their equivalents.

Course Notes:  
Students may only take one of Economics 1010a or Economics 1011a for concentration credit.

Recommended Prep:  
Economics 10 and Mathematics 1a or their equivalents.

Requirements:  
Prerequisite: Math 1a OR Math 1b

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**Economics 1010A**

Intermediate Microeconomics (108901)

*Maxim Boycko*

2020 Fall (4 Credits)  
Schedule: MWF 1030 AM - 1145 AM  
Instructor Permissions: None  
Enrollment Cap: n/a

The course introduces core microeconomic models of consumers, firms, and markets, and develops their application to a broad range of economic and social issues in the real world. Prerequisites for this course
include Economics 10 and Mathematics 1a or their equivalents.

Course Notes: Students may only take one of Economics 1010a or Economics 1011a for concentration credit.

Recommended Prep: Economics 10 and Mathematics 1a or their equivalents.

Requirements: Prerequisite: Math 1a OR Math 1b

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Economics 1010B
Intermediate Macroeconomics (112062)
Thomas Baranga
2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

Theories and evidence on economic growth and fluctuations. Determination of gross domestic product, investment, consumption, employment, and unemployment. Analysis of interest rates, wage rates, and inflation. Roles of fiscal and monetary policies.

Course Notes: Students may only take one of Economics 1010b or Economics 1011b for concentration credit.

Class Notes: This lecture on MW 10:30am-11:45am will be a live lecture with the instructor.

Recommended Prep: Economics 10a and 10b, or equivalents, or permission of the instructor. While no specific mathematics course is required, knowledge of calculus at the level of Mathematics 1a is assumed.

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Economics 1010B
Intermediate Macroeconomics (112062)
Christopher Foote
2021 Spring (4 Credits) Schedule: MWF 0900 AM - 1015 AM
Instructor Permissions: None Enrollment Cap: n/a
Theories and evidence on economic growth and fluctuations. Determination of gross domestic product, investment, consumption, employment, and unemployment. Analysis of interest rates, wage rates, and inflation. Roles of fiscal and monetary policies.

Course Notes: Students may only take one of Economics 1010b or Economics 1011b for concentration credit.

Recommended Prep: Economics 10a and 10b, or equivalents, or permission of the instructor. While no specific mathematics course is required, knowledge of calculus at the level of Mathematics 1a is assumed.

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Economics 1010B Section: 002

Intermediate Macroeconomics (112062)

Thomas Baranga

2020 Fall (4 Credits) Schedule: MW 0730 PM - 0845 PM

Instructor Permissions: None Enrollment Cap: n/a

Theories and evidence on economic growth and fluctuations. Determination of gross domestic product, investment, consumption, employment, and unemployment. Analysis of interest rates, wage rates, and inflation. Roles of fiscal and monetary policies.

Course Notes: Students may only take one of Economics 1010b or Economics 1011b for concentration credit.

Class Notes: This time frame of 7:30-8:35pm is for those who cannot attend the live lecture at 10:30am EST. The lecture will be recorded however Thomas Baranga will be taking live questions from students at this time. Please sign up for this timeframe if you are unable to attend the live version.

Recommended Prep: Economics 10a and 10b, or equivalents, or permission of the instructor. While no specific mathematics course is required, knowledge of calculus at the level of Mathematics 1a is assumed.

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Economics 1011A Section: 002
Intermediate Microeconomics: Advanced (120711)

Edward Glaeser

2020 Fall (4 Credits) Schedule: TR 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

Economics 1011a is similar to Economics 1010a, but more mathematical and covers more material. The course teaches the basic tools of economics and to apply them to a wide range of human behavior. Prerequisites for this course include Mathematics 21a or permission of the instructor.

Course Notes: Students may only take one of Economics 1010a or Economics 1011a for concentration credit.

Recommended Prep: Mathematics 21a or permission of the instructor.

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Economics 1011B

Intermediate Macroeconomics: Advanced (120172)

Gabriel Chodorow-Reich

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

The same topics as in 1010b, but with a more mathematical approach. Prerequisites for this class include Economics 1011a or 1010a and Mathematics 21a, or permission of the instructor.

Course Notes: Students may only take one of Economics 1010b or Economics 1011b for concentration credit.

Recommended Prep: Economics 1011a or 1010a and Mathematics 21a, or permission of the instructor.

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Economics 1017
A Libertarian Perspective on Economic and Social Policy (119951)

Jeffrey A. Miron

2020 Fall (4 Credits)                      Schedule:             MW 0130 PM - 0245 PM
Instructor Permissions:   None                      Enrollment Cap:   n/a

Analyses the libertarian perspective on economic and social policy. This perspective differs from both liberal and conservative views, arguing for minimal government in most arenas. Policies addressed include drug prohibition, gun control, public education, abortion rights, gay marriage, income redistribution, and campaign finance regulation.

Recommended Prep:                Ec 10a and Ec 10b.

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Economics 1025
From Gorbachev to Putin: The Economics and Politics of the Russian Transition (203356)

Maxim Boycko

2021 Spring (4 Credits)                      Schedule:             TR 0130 PM - 0245 PM
Instructor Permissions:  Instructor                      Enrollment Cap:   16

The course covers the transformation of Russia from "mature socialism" of the early days of Mikhail Gorbachev to the present-day mix of market economics and authoritarian politics under Vladimir Putin. After introducing the basic concepts of capitalism, socialism, and transition the course focuses on Russia's key economic and political reforms. Additional topics include Russian economic growth, oligarchs, corruption, the energy sector, and Putin's foreign policy. Students will have reading assignments twice a week, participate in classroom discussions, make an oral presentation, prepare an empirical note, and take the final exam. Class time will be devoted to a mix of lectures, discussions, and student presentations. Econ 1025 fulfils the writing requirement for economics concentrators.

Recommended Prep:                Prerequisites: Ec10a, Ec10b or equivalents; and Stat104 or equivalent.

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Economics 1033
The Economics of Networks (160360)
Social and economic networks are an essential part of the fabric of modern life. Some examples: the complex trading networks that underlie modern financial markets and supply chains; social media platforms; networks of personal connections that help people find jobs. These networks profoundly affect the economy and society more broadly: for instance, financial interdependencies are critical in economic crises, while rumors on Twitter have come to play a central role in our politics. How can we make sense of these phenomena—as individuals, within companies, and as policymakers? This seminar teaches models from the economics and statistics of networks that are essential to the task. Topics include the diffusion of information and rumors, racial segregation, and the network origins of recessions. We emphasize how network models relate to key ideas from microeconomics. For a sense of the course, see reviews of Econ980O: this course will focus on similar material without the project component.

Recommended Prep: Stat 110, Applied Math 101, Math 154, or equivalent; Ec 1010/1011a

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Economics 1036

The Psychology and Economics of Beliefs (204421)

Matthew Rabin

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: 20

This seminar focuses on how individuals and groups come to form beliefs. The course involves readings in various fields, full participation in discussions, a short presentation, math-based problems sets, and research-oriented written assignments, and requires a background in economics, math, and statistics. For an up-to-date, detailed course description, elaboration of prerequisites, and instructions for the required application process and how to get more information, please visit https://scholar.harvard.edu/rabin/classes

Course Notes: Course will take place from 10am-12pm.

Recommended Prep: Ec 1010a prereq. Helpful to have taken Stat 110 or Stat 104

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Economics 1042
Sports Economics (211392)

Judd Cramer

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 80

This course will apply economic principles from game theory, labor economics, and econometrics to analyze a wide range of issues primarily in the realm of professional sports and collegiate athletics rigorously with a focus on causality. Topics include: the hot hand; expansion and rival leagues; franchise relocation and venue construction; revenues from merchandising, broadcast rights and their distribution; free agency, arbitration, and salary caps; player development through amateur drafts and minor leagues; NCAA rules on scholarships and eligibility; in-game strategy; and financial aspects of collegiate athletic programs. Class discussion, problem sets, and an exam will form the bulk of the course requirements. Readings will draw upon a variety of sources, including Andrew Zimbalist's Baseball and Billions, Robert Frank and Phil Cook's The Winner-Take-All Society, and newspaper, magazine and academic journal articles.

Recommended Prep: Econ 1010a, Stat 104, Concurrent Enrollment in econometrics
(Previous completion recommended

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Economics 1050
Strategy, Conflict, and Cooperation (123893)

Robert Neugeboren

2021 Spring (4 Credits) Schedule: TR 0300 PM - 0415 PM
Instructor Permissions: None Enrollment Cap: n/a

Game theory is the study of interdependent decision-making. In the early days of the cold war, game theory was used to analyze an emerging nuclear arms race; today, it has applications in economics, psychology, politics, the law and other fields. In this course, we will explore the "strategic way of thinking" as developed by game theorists over the past sixty years. Special attention will be paid to the move from zero-sum to nonzero-sum game theory. Students will learn the basic solution concepts of game theory -- including minimax and Nash equilibrium -- by playing and analyzing games in class, and then we will take up some game-theoretic applications in negotiation settings: the strategic use of threats, bluffs and promises. We will also study the repeated prisoner's dilemma and investigate how cooperative behavior may emerge in a population of rational egoists. This problematic -- "the evolution of cooperation" -- extends from economics and political science to biology and artificial intelligence, and it presents a host of interesting challenges for both theoretical and applied research. Finally, we will consider the changing context for the development of game theory today, in particular, the need to achieve international cooperation on economic and environmental issues.
The course has two main objectives: to introduce students to the fundamental problems and solution concepts of noncooperative game theory; and to provide an historical perspective on its development, from the analysis of military conflicts to contemporary applications in economics and other fields. No special mathematical preparation is required.

**Recommended Prep:** Economics 10a

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**Economics 1052**

Game Theory and Economic Applications (111817)

*Shengwu Li*

2021 Spring (4 Credits)  

**Schedule:** TR 0130 PM - 0245 PM

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

Game theory is a mathematical method for analyzing strategic situations. It deals with situations in which multiple people must make interdependent decisions, such as chess, poker, bargaining, oligopoly pricing, and warfare. Topics include strategic-form and extensive-form games, rationalizability, Nash equilibrium, and subgame-perfect equilibrium. We will study applications such as long-term cooperation, auctions, mechanism design, and division of treasure between pirates.

**Course Notes:** Students may not take both Economics 1051 and Economics 1052 for credit.

**Recommended Prep:** The only formal prerequisite for this course is Mathematics 21a. Students should have a strong grasp of calculus, basic probability theory, and some exposure to proofs. No prior knowledge of game theory is necessary.

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**Economics 1057**

Game Theory with Applications to Social Behavior (203555)

*Erez Yoeli*  

*Moshe Hoffman*
Game theory is the formal toolkit for analyzing situations in which payoffs depend not only on your actions (say, which TV series you watch), but also others’ (whether your friends are watching the same show). You’ve probably already heard of some famous games, like the prisoners’ dilemma and the costly signaling game. We’ll teach you to solve games like these, and more, using tools like Nash equilibrium, subgame perfection, Bayesian Nash equilibrium, and the one-shot deviation principle.

Game theory has traditionally been applied to understand the behavior of highly deliberate agents, like heads of state, firms in an oligopoly, or participants in an auction. However, we’ll apply game theory to social behavior typically considered the realm of psychologists and philosophers, such as why we speak indirectly, in what sense beauty is socially constructed, and where our moral intuitions come from.

Each week, students are expected to complete a problem set, to read 2-3 academic papers, and to complete a 1-2 page response to short essay questions (‘prompts’) on these readings. All assignments can be completed in groups of two. Tutorials are not required but are highly recommended for students without a substantial background, especially in math. There will also be a final exam.

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**Economics 1078**

Analyzing Education Policy (204433)

Michela Carlana

2020 Fall (4 Credits) Schedule: M 1200 PM - 0115 PM

Instructor Permissions: Instructor Enrollment Cap: 10

This course examines a variety of education policy issues in the United States and abroad, with an emphasis on rigorous econometric evaluation of such policies. By the course’s end, students should have an analytical framework that allows them to think clearly about the impacts of education policies, as well as be able to distinguish good research from bad. The first half of the course reviews important empirical techniques in the context of broad questions, such as whether people make educational decisions by weighing benefits and costs and whether education improves students’ long-term outcomes. The second half of the course centers on debates in which teams of students will argue for a given policy proposition and I will argue against it, with the aim of sharpening everyone’s arguments on the basis of existing empirical evidence. Prerequisites: Familiarity with regression analysis and causal inference, or permission of the instructor.

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1.7 billion adults around the world do not have access to a financial account. Why has it been so challenging to reach this population? What financial product innovations have worked for banking poor customers? How do the underbanked make do without access to the formal financial market? This course investigates the functioning of the financial market for low income populations, with a focus on developing countries. Example topics include: 1) the link between financial market development and economic growth; 2) financial literacy and consumer protection; 3) savings; 4) credit; 5) insurance; 6) mobile banking and digital payments. The course will cover relevant economic principles, business case studies, product design experiments, and research papers.

Course Notes: Ec 1088 offers an optional writing requirement. Students writing the final project without a partner will satisfy the concentration writing requirement.

Recommended Prep: Ec 10A

Economics 1123

Introduction to Econometrics (123033)

Gregory Bruich

2021 Spring (4 Credits) Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: None Enrollment Cap: n/a

An introduction to multiple regression techniques with focus on economic applications. Discusses extensions to discrete response, panel data, and time series models, as well as issues such as omitted variables, missing data, sample selection, randomized and quasi-experiments, and instrumental variables. Also develops the ability to apply econometric and statistical methods using computer packages.

Course Notes: Students may take both Economics 1123 and Statistics 139 for credit. However, Statistics 139 will not count as the econometrics requirement for the economics concentration. Only one course can count towards EC credit; either Economics 1123 or Economics 1126. Both courses can count towards college credit regardless of the order they are taken.

Recommended Prep: Statistics 100 and 104.
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**Economics 1123**

Introduction to Econometrics (123033)

*Davide Pettenuzzo*

2020 Fall (4 Credits)  

**Schedule:** MW 0130 PM - 0245 PM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

An introduction to multiple regression techniques with focus on economic applications. Discusses extensions to discrete response, panel data, and time series models, as well as issues such as omitted variables, missing data, sample selection, randomized and quasi-experiments, and instrumental variables. Also develops the ability to apply econometric and statistical methods using computer packages.

**Course Notes:** Students may take both Economics 1123 and Statistics 139 for credit. However, Statistics 139 will not count as the econometrics requirement for the economics concentration. Only one course can count towards EC credit; either Economics 1123 or Economics 1126. Both courses can count towards college credit regardless of the order they are taken.

**Class Notes:** Course taught by visiting Professor Davide Pettenuzzo.

**Recommended Prep:** Statistics 100 and 104.

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**Economics 1126**

Quantitative Methods in Economics (113637)

*Elie Tamer*

2020 Fall (4 Credits)  

**Schedule:** MW 1030 AM - 1145 AM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

Topics include conditional expectations and its linear approximation; best linear predictors; omitted variable bias; panel data methods and the role of unobserved heterogeneity; instrumental variables and the role of randomization; various approaches to inference on causal relations.
Course Notes: Only one course can count towards EC credit; either Economics 1123 or Economics 1126. Both courses can count towards college credit regardless of the order they are taken.

Students who fulfill the econometrics requirement with Economics 1126 and who intend to pursue Honors should note that the Honors exam assumes knowledge of the material covered in Economics 1123.

Recommended Prep: Math 18, 21a, Applied Math 21a.

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Economics 1410

Public Economics: Designing Government Policy (117818)

Stefanie Stantcheva

Stan Veuger

2020 Fall (4 Credits)

Schedule: MW 0300 PM - 0415 PM

Instructor Permissions: None

Enrollment Cap: n/a

This course analyzes what role the government plays and should play in a market economy, especially those policies that work through taxes and government spending. It covers topics such as tax and welfare policy, unemployment insurance, social security, environmental protection, and state and local policy. The course emphasizes recent empirical research on policy issues and will teach students how to conduct such studies.

The first half of the course, taught by Professor Stantcheva, will cover the basic principles of public economics. These principles will be used to shed light on current questions and debates on tax policy, the provision of public goods, and social insurance.

The second half of the course, taught by Professor Veuger, will highlight recent empirical research on business taxation, the regulatory state, political economy, and multilevel government. In this part of course we will also see how the theoretical and empirical approaches covered in the course can be and have been used to inform and assess the economic policy response to the COVID-19 crisis, in particular in the United States and Europe.

Course Notes: Students should have some knowledge of basic calculus and statistics, but there is no formal mathematics prerequisite. Offered jointly with the Kennedy School as SUP-125. This course offers an optional writing requirement which if completed will satisfy the concentration writing requirement.
Economics 1415
Analytic Frameworks for Policy (107613)
Richard Zeckhauser
2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 3
Enrollment Cap: 3
This course develops abilities in using analytic frameworks in the formulation and assessment of public policies. It considers a variety of analytic techniques, particularly those directed toward uncertainty and interactive decision problems. It emphasizes the application of techniques to policy analysis, not formal derivations. Students encounter case studies, methodological readings, modeling of current events, the computer, a final exam, and challenging problem sets.

Course Notes: Jointly offered with the Kennedy School as API-302.
Class Notes: Course will take place at HKS in L-230.

Recommended Prep: Economics 1011a or permission of instructor.

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Economics 1420
American Economic Policy (123003)
Lawrence H. Summers
Jeffrey Liebman
2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a
Enrollment Cap: n/a
Analyzes major issues in American economic policy including taxation, Social Security, health care reform, budget policy, monetary and fiscal policy, and exchange rate management. Current economic issues and policy options discussed.

Course Notes: Offered jointly with the Kennedy School as API-126. This course offers an optional writing requirement which if completed will satisfy the
The aim of the course is to give students familiarity with a broad range of European policy issues: integration of markets (for goods, services, and labor), monetary union (ECB) and its consequences for fiscal policy, financial sector regulation as well as supervision. It is offered for students who would like to employ the tools they have learned in principles of economics and introductory micro and macro courses on real world cases. This implies to write and present a paper (mandatory writing requirement).

Course Notes: Writing requirement: A research paper is required. This course meets the concentration writing requirement.

Recommended Prep: Ec 10a and Ec 10b.

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## Economics 1450

The Political Economy of Religion (107425)

*Robert Barro*

2020 Fall (4 Credits)  
Schedule: W 0300 PM - 0545 PM  
Enrollment Cap: n/a

The study of the political economy of religion is grounded in two intellectual strands of thought developed in economics and sociology. The economic approach views religious competition and church-state relations as market phenomena. The absence of state religion allows for competition, thereby creating an environment for a plurality of religious faiths in society. The continual subdividing of religion into sects ensures an open and competitive market whereby no one single religion dominates. The sociological approach focuses on religious beliefs and activities as rational choices as well as cultural phenomena. **Religious beliefs are a part of cultural traits, values, and organizations which**
contribute to economic outcomes. As in commercial activity, people respond to religious costs and benefits in a predictable, observable manner. Religious beliefs that promote hard work, thrift, and honesty can be found across the world’s major religions. The key question is: How does a society promote these values and in what circumstances does it, intentionally or unintentionally, discard them? People choose a religion (the theory of sects) and the degree to which they participate and believe (if at all). In this course we discuss a wide range of topics—religious competition, secularization (and its varieties), pluralism and tolerance, the structure of religious organizations, religion and individual behavior—that highlight the contributions and areas of further research in the field of political economy of religion.

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**Economics 1460** Section: 1

Economics of Health Care Policy (122492)

*Joseph P. Newhouse*

2020 Fall (4 Credits)  

**Schedule:** MW 0845 AM - 1000 AM  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** 10

Policy issues related to the following: the demand for medical care services, especially as a function of insurance; the demand for insurance and issues of selection; reimbursement policies of Medicare and other payers toward health plans, hospitals, and physicians; effects of health maintenance organizations and managed care; and malpractice and tort reform. Focus on federal policy, although state and local perspectives will receive some attention.

**Course Notes:** Students may not take both Economics 1460 and Quantitative Reasoning 24: Health Economics and Policy for credit. Offered jointly with the Kennedy School as SUP-572.

**Recommended Prep:** Economics 1010a or 1011a. A statistics course is highly desirable.

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**Economics 1499**

Low Interest Rates, Secular Stagnation and Macroeconomic Policy (217408)

*Lawrence H. Summers*
With real interest rates negative for nearly a decade and nominal interest rates close to zero throughout the industrial world, we are in a new era for macroeconomic policy making. This seminar course will focus on the reasons for low real rates, their impact on growth, inflation, inequality and financial stability, and their implications for macroeconomic policy.

The focus of the class will be on student research papers. Students will be expected to choose a topic related to the course theme and write a 25- to 30-page original research papers developing, applying and testing relevant economic theory. Students will work closely with one of the course instructors and an economics PhD student on their papers.

Examples of topic areas for papers might include: The role of risk premiums vs. savings-investment gaps in explaining interest rate fluctuations; the influence of social insurance on aggregate demand; Ricardian equivalence and the impact of fiscal policy in raising long run demand; the implications of low rates for target returns on institutional portfolios, financial stability, and creative destruction; saving gluts and current account surpluses; the risks of destabilizing deflation; and lessons from the Japanese experience.

Only students with significant exposure to advanced undergraduate courses in economics and statistical and quantitative work should consider this class. This class is potentially open to seniors writing theses on this topic. Admission is by permission of the instructors; Charles W. Eliot University Professor Lawrence Summers and Sir Paul Tucker, the Former Deputy Governor of the Bank of England.

Course Notes: Interested students should send a transcript and a 250-word statement of why they want to take the class to: Lhs@lawrencesummers.com.

Class Notes: This course will take place from 12:00-2:00pm.

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**Economics 1530**

International Monetary Economics (111378)

**Richard Cooper**

2020 Fall (4 Credits)  
Schedule: MW 0900 AM - 1015 AM

Instructor Permissions: None  
Enrollment Cap: n/a

This is an intermediate level international finance and macroeconomics course that uses a mix of theoretical, empirical and policy frameworks to analyze topical problems in international finance. The topics include exchange rate determination, currency interventions, monetary policy coordination, capital flows and currency crises.

Course Notes: Writing requirement: A research paper is required. This course meets the concentration writing requirement. May not be taken for credit with Economics 1531.

Recommended Prep: Economics 1010b or 1011b.
Economics 1535
International Trade and Investment (111749)
Pol Antras
2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a
Analyze the causes and consequences of international trade and investment. Focuses on the interplay of economic theory and empirical descriptions of foreign trade and direct investment patterns.
Recommended Prep: Economics 1010a1, 1010a2, or 1011a.

Economics 1545
International Financial and Macroeconomic Policy (111477)
Kenneth Rogoff
2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: n/a
Advanced theoretical and empirical analysis of contemporary international macroeconomic policy issues in both industrialized and developing economies. Topics include exchange rates, international capital flows, debt crises, growth, and policy coordination.
Class Notes: Potentially open to some modification with final course time agreed after enrollment has stabilized.
Requirements: Prerequisite: Econ 1010b OR Econ 1011b
Economics 1550
International Macroeconomics (116356)

Jeffrey Frankel

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 20

This course deals with the macroeconomics of open economies. Topics include the foreign exchange market, devaluation, and import and export elasticities; the simultaneous determination of the trade balance, national income, the balance of payments, money flows and price levels; capital flows in internationally integrated financial markets; monetary and fiscal policy in open economies, including at the Zero Lower Bound for interest rates; crises; international macroeconomic interdependence and policy coordination; supply relationships, inflation, and nominal anchors for monetary policy; currency unions; the determination of exchange rates in international money markets; and international portfolio diversification.

Course Notes: Offered jointly with HKS as BGP-620.
Recommended Prep: Economics 1010a (or 1011a) and 1010b (or 1011b).

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Economics 1640
Industrial Organization: Theory and Applications (116133)

Robin Lee

2020 Fall (4 Credits) Schedule: MW 0130 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 40

Theoretical and empirical analysis of contemporary topics in industrial organization. Topics may include the determinants of market structure and equilibrium; price competition; collusion, horizontal and vertical relationships and mergers (with applications to antitrust policy); innovation and intellectual property rights; network externalities and platform (two-sided) markets; and issues in auctions and market design.
Prerequisite: Ec1010a or 1011a

Course Notes: Students may not take both Economics 1640 and Economics 1642 for credit.
Recommended Prep: Economics 1010a1, 1010a2, or 1011a.

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Economics 1644
Market Power in the New Economy (217793)
Myrto Kalouptsidi
2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 50
This course studies firms, markets and competition, in the context of today’s (globalized) world. Nowadays, in the majority of markets, a handful of firms interact strategically and compete in numerous dimensions, including prices, products offered, advertising and investment. We will use formal models in order to address questions like, Why are markets organized the way they are? How does market organization affect firm behavior, such as firm production or pricing? How does the behavior of firms in turn affect the market structure? How does government policy shape firm behavior and market structure? What is the impact on welfare? Through the use of both theory and data, we will attempt to answer these questions.

The course will proceed in three modules. We will first tackle decentralized markets; i.e. markets where many small firms compete in an ad hoc fashion (e.g. taxis, oceanic shipping, real estate). A recent and growing phenomenon in this setup is the emergence of platforms, such as Uber and Lyft, Uber Freight, Airbnb, etc. We will discuss their impact on markets and societal welfare.

The second module, will introduce key concepts of the field of Industrial Organization in order to study oligopolistic markets. Through the use of models (mainly game theory) but also empirical analysis, we will explore the strategic interactions between firms and the impact of market power on society. We will study collusion, product differentiation, mergers and vertical relations (supply chains).

The third and final module of the class will study market power in global markets. In a strong recent trend, governments around the world are engaging in industrial policy (e.g. Made in China 2025). What are the rationales behind these initiatives? Are they effective? What is their impact on both domestic and global societal welfare? In this part of the course we will focus on the role of governments in shaping global competition.

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Economics 1661
Economics of Climate Change and Environmental Policy (111261)
Robert Stavins
2021 Spring (4 Credits) Schedule: WF 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a
Provides a survey, from the perspective of economics, of global climate change and public policies to
address it, including international, regional, national, and sub-national policies. The political economy and politics of alternative policies are also covered. Methodological topics that are broadly relevant for other resource and environmental issues are featured.

Course Notes: Offered jointly with the Kennedy School as API-135.

Recommended Prep: No prerequisites, but introductory microeconomics recommended.

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**Economics 1723**

Capital Markets (111105)

Xavier Gabaix

2020 Fall (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 80

An introduction to finance. Concepts include time discounting, risk and return, market efficiency, and arbitrage. These concepts are applied to bonds, stocks, and derivatives. We cover financial crises and the role of finance in the economy.

Recommended Prep: Statistics 100 and Economics 1010a1, 1010a2, or 1011a.

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**Economics 1745**

Corporate Finance (117237)

Daniel Bergstresser

2021 Spring (4 Credits) Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

Introduction to corporate finance, including capital budgeting, capital structure of firms, dividend policy, corporate governance, and takeovers. Prerequisites for this course include Economics 1010a1, 1010a2, or 1011a, Mathematics 18, and Statistics 100.

Class Notes: course will be taught by visiting Professor Dan Bergstresser.

Recommended Prep: Economics 1010a1, 1010a2, or 1011a, Mathematics 18, and Statistics
Economics 1746 Section: 01

Financial Crises and Recessions of the 21st Century (207618)

Karen Dynan

2021 Spring (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

This course will explore the dramatic financial and macroeconomic developments that the United States has experienced over the last two decades. We will look at research on what factors precipitated the boom and bust in the housing market in the early 2000s and how the resulting mortgage crisis rippled through the global financial system and ultimately generated the most severe economic downturn since the Great Depression. We will analyze the policies put in place to stabilize the financial system, limit the economic fallout, and reduce the likelihood of future financial crises. The course will also examine the response of the financial system and the economy to the onset of the COVID-19 pandemic, with particular attention to how these developments and the appropriate policy responses compare with past episodes.

Recommended Prep: Ec1010b, Econ 1011b, or permission of the instructor

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Economics 1800

The Economics of Cities (111292)

Edward Glaeser
Denise DiPasquale

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM
Addresses the central questions of why cities exist, what roles will cities continue to play in the economy, and what determines the rise and fall of cities. Special attention is paid to cities and information, and social problems in cities.

Recommended Prep: Social Analysis 10 and Statistics 100.

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Economics 1818

Economics of Discontinuous Change (112195)

Richard Freeman

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM

Explores discontinuous changes in the economic position of groups and countries and presents mathematical and computer simulation models designed to illuminate the theme that economic and social lives are changed by sudden sharp shocks that generate positive feedback loops rather than the normal workings of markets that equilibrate through negative feedbacks. Will include effects of the Covid19 pandemic on the economy, Great Depression and 2008 collapse of Wall Street, growth/decline of trade unions which occurs in spurts, and such patterns as segregation of groups, power laws in income inequality growth/decline in social pathologies in neighborhoods, and Malthusian concerns about the environment. Models include nonlinear simulations, neural networks, finite automata, evolutionary stable strategies, and agent-based simulations with attention on getting evidence on key parameters from diverse empirics, from big data to case studies.

Course Notes: Key requirement is an independent research paper. Professor and TF will provide guidance on topic, help in obtaining data, information from firms, etc. This course meets the concentration writing requirement, if the paper is a substantive, solo-authored, original research work (not a literature review). Students should have some mathematical background, but there is no prerequisite.

Class Notes: SCHEDULING NOTE: Course will also include a section-discussion mtg every week. Post-enrollment, days & times of course mtg & section mtg can be adjusted to later afternoon, or early evening, to accommodate student time zones.

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Economics 1936

Keynes (107388)

Stephen Marglin

2020 Fall (4 Credits) 

Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None 

Enrollment Cap: n/a

This course explores the birth, death, and resurrection of The General Theory of Employment, Interest and Money from the Great Depression (1929-1939) to the Great Recession (2008-?). A major goal is to lay out a coherent argument that, for all its theoretical innovation, The General Theory did not deliver: the argument why a market system, even an idealized system with all of the warts removed, may fail to provide jobs for willing workers. In the process we will examine the orthodoxy that Keynes attacked and that resurfaced in the 1960s and 70s; the key concepts underlying the models implicit in The General Theory; and the attempts of the Keynesian mainstream to make peace with both Keynes and orthodoxy. We will also explore the applicability of The General Theory to the long run. A final section will view the present economic difficulties through a Keynesian lens.

Recommended Prep: Economics 1010b or 1011b, or permission of instructor; a year of college calculus allowing students to understand mathematical notation and concepts (derivatives, maximization, etc.) even though mathematics will be used very sparingly.

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Economics 2000

Transitioning to Research (113716)

Jeffrey A. Miron

Natalia Emanuel

2020 Fall (4 Credits) 

Schedule: M 1030 AM - 1145 AM

Instructor Permissions: None 

Enrollment Cap: n/a

This course helps launch graduate students who are transitioning from classes to research. The course has four main goals: developing research-relevant skills and routines; establishing domain-specific knowledge that provides the context for your research agenda; building experience presenting research at all stages of development; and facilitating production of the Ec 3000 paper.

Recommended Prep: Students should have completed enough coursework that they are turning their attention to research. The course is best suited to rising or newly minted G3s, but anyone is welcome. Even those students who have begun research successfully will benefit from this course.
Economics 2000
Transitioning to Research (113716)

Jeffrey A. Miron

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

This course helps launch graduate students who are transitioning from classes to research. The course has four main goals: developing research-relevant skills and routines; establishing domain-specific knowledge that provides the context for your research agenda; building experience presenting research at all stages of development; and facilitating production of the Ec 3000 paper.

Recommended Prep: Students should have completed enough coursework that they are turning their attention to research. The course is best suited to rising or newly minted G3s, but anyone is welcome. Even those students who have begun research successfully will benefit from this course.

Economics 2001
Reading and Research (113088)

Jeffrey A. Miron

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Individual work or work in small groups (with a professor or lecturer in residence) in preparation for the general examination for the PhD degree, or work on special topics not included in course offerings.
**Economics 2001**

Reading and Research (113088)

*Jeffrey A. Miron*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work or work in small groups (with a professor or lecturer in residence) in preparation for the general examination for the PhD degree, or work on special topics not included in course offerings.

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**Economics 2010A**

Economic Theory (124134)

*Edward Glaeser*

*Eric Maskin*

2020 Fall (4 Credits)  
**Schedule:** TR 1030 AM - 1145 AM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Covers the theory of individual and group behavior. Topics include consumer theory, producer theory, behavior under uncertainty, externalities, monopolistic distortions, game theory, oligopolistic behavior, and asymmetric information.

**Course Notes:** Enrollment is limited to students in the Economics, Business Economics, and PEG PhD programs.

**Recommended Prep:** Mathematics 116 or equivalent; can be taken concurrently.

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**Economics 2010B**

Economic Theory (124139)

*Jerry Green*

*Oliver Hart*

2021 Spring (4 Credits)  
**Schedule:** TR 1030 AM - 1145 AM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Topics include social choice theory, signaling, mechanism design, general equilibrium, the core, externalities, and public goods.

Recommended Prep: Economics 2010a.

Requirements: Prerequisite: Economics 2010A

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Economics 2010C

Economic Theory (111213)

Robert Barro

David Laibson

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

Topics include discrete-time and continuous-time dynamic programming, consumption, investment, economic growth, and business cycles.

Course Notes: Enrollment is strictly limited to PhD students in the Economics Department, Business Economics program, and PEG program. Qualified Harvard undergraduates may also enroll. No other students may take the course for credit or as auditors.

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Economics 2010D

Economic Theory (159639)

Kenneth Rogoff

Jordi Gali

2021 Spring (4 Credits) Schedule: MW 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

A basic course in graduate macroeconomics, including models of business fluctuations, analyses of
monetary and fiscal policy, and introduction to open economy macroeconomic issues.

Course Notes: Enrollment is strictly limited to PhD students in the Economics Department, Business Economics program, and PEG program. Qualified Harvard undergraduates may also enroll. No other students may take the course for credit or as auditors. Mathematics 116 or the equivalent; can be taken concurrently.

Recommended Prep: Mathematics 116 or the equivalent; can be taken concurrently.

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Economics 2020A

Microeconomic Theory I (112942)

Rahul Deb

2020 Fall (4 Credits) Schedule: MW 0845 AM - 1000 AM

Instructor Permissions: Instructor Enrollment Cap: 52

A comprehensive course in economic theory designed for doctoral students in all parts of the university. Topics include consumption, production, behavior toward risk, markets, and general equilibrium theory. Also looks at applications to policy analysis, business decisions, industrial organization, finance, and the legal system. Undergraduates with appropriate background are welcome, subject to the instructor's approval.

Recommended Prep: Multivariate calculus and one course in probability theory. Thorough background in microeconomic theory at the intermediate level.

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Economics 2020B

Microeconomic Theory II (113615)

Christopher Avery
Dennis Yao
A continuation of Economics 2020a. Topics include game theory, economics of information, incentive theory, and welfare economics.

Course Notes: Offered jointly with the Kennedy School as API-112 and with the Business School as 4011.

Requirements: REQ; Economics 2020b

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Economics 2035

Psychology and Economic Theory (156371)

Matthew Rabin

This course explores ways that psychological research indicating systematic departures from classical economic assumptions can be translated into formal models that can be incorporated into economics. Topics include ways utility theory can be improved—such as incorporating reference dependence, news utility, social preferences, self image, and other belief-based tastes—and ways we can relax assumptions of perfect rationality—such as incorporating focusing effects, limited attention, biased prediction of future tastes, present-biased preferences, biases in probabilistic judgment, and errors in social inference. The course will emphasize (a) careful interpretation and production of new evidence on relevant departures,(b) formalizing this evidence into models that can, with discipline and rigor, generate sharp predictions using traditional economic approaches, and (c) exploring economic implications of those models presented. Although we will primarily emphasize (b), the course is meant to be useful to students whose interests lie anywhere in this spectrum, under the premise that all such research will be improved by a greater appreciation of the full spectrum. The course is intended for PhD students in the Business Economics and Economics programs and others who have a solid background in microeconomic theory at the level of introductory PhD courses in these programs. While obviously appropriate to those wishing to specialize in "behavioral economics", the course is also designed for those interested in doing research in particular fields of economics. And while the course centers on theoretical models (learning and evaluation will center around solving formal problem sets), the theory is focused towards its empirical implementability and economic relevance, so that the course is also designed for those interested in theory-influenced empirical research.

Course Notes: This course is cross listed with HBS as HBSDOC 4155.
**Economics 2040**

Experimental Economics (123849)

*Benjamin Enke*

2020 Fall (4 Credits)  
**Schedule:**  
F 0900 AM - 1145 AM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 48

This course provides an introduction to experimental methods and their applications in economics. We will focus on (i) the use of lab experiments in establishing causal effects, testing models, and illuminating mechanisms; (ii) field experiments in behavioral economics; and (ii) the measurement of preference parameters and behavioral traits in lab-in-the-field settings. Topics include bounded rationality, wishful thinking, moral values and social image concerns, gender, the measurement of preferences in lab and large-scale survey settings, and the explanatory power of behavioral traits for field behaviors. We will cover methodological topics including the relationship between experiments and theory, simple process-tracing techniques, internet experiments, and surveys. Students will become acquainted with the full process of designing an experiment, and class discussions will place heavy emphasis on the development of early-stage research ideas. The course is intended not just for those with an interest in behavioral and experimental economics per se, but also for those who wish to measure behavioral parameters in non-lab settings in applied work or to conduct field experiments.

**Course Notes:** Open to undergraduates with permission of the instructor.

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**Economics 2050**

Behavioral Economics, Law and Public Policy (110309)

*Hunt Allcott*

2021 Spring (4 Credits)  
**Schedule:**  
T 0100 PM - 0300 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

This seminar will explore a series of issues at the intersection of behavioral economics and public policy. Potential questions will involve climate change; energy efficiency; health care; and basic rights. There will be some discussion of paternalism and the implications of neuroscience as well.

**Course Notes:** Offered jointly with the Kennedy School as API-305 and with the Law School at 2589.
Recommended Prep: Instructor permission is required. To apply for this course please send a letter of interest and current CV to Brenda Bee at bbee@law.harvard.edu.

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**Economics 2052**

Game Theory I: Equilibrium Theory (113349)

*Annie Liang*

2020 Fall (4 Credits)  
*Schedule:* MW 0300 PM - 0415 PM

*Instructor Permissions:* None  
*Enrollment Cap:* n/a

Advanced topics course in game theory. This iteration of the course focuses on foundational papers regarding beliefs and learning, and more recent papers in information acquisition and design.

*Class Notes:* Course taught by visiting Assistant Professor Annie Liang.

*Requirements:* Prerequisite: Economics 2010a

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**Economics 2057**

Stochastic Choice (217524)

*Tomasz Strzalecki*

2021 Spring (4 Credits)  
*Schedule:* MW 0130 PM - 0245 PM

*Instructor Permissions:* None  
*Enrollment Cap:* n/a

In traditional microeconomic theory the choice correspondence is deterministic. This course explores models of stochastic choice, such as random utility, discrete choice models in econometrics, and models of rational inattention, imperfect cognition, and drift-diffusion in behavioral economics.

*Recommended Prep:* Basic microeconomic theory at the level of MWG; being comfortable handling abstract models.

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Economics 2058
Auctions (216406)
Shengwu Li
2021 Spring (4 Credits)  Schedule:  T 0300 PM - 0545 PM
Instructor Permissions: None  Enrollment Cap: n/a

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Economics 2060
Contract Theory (110708)
Juuso Toikka
2021 Spring (4 Credits)  Schedule:  MW 1030 AM - 1145 AM
Instructor Permissions: None  Enrollment Cap: n/a

Recent developments in contract theory. Includes hidden action and hidden information models, dynamic agency issues, incomplete contracts, and applications of contract theory to theories of the firm and corporate financial structure.

Class Notes: Second half of Ec 2060 taught in the spring semester by visiting Professor Juuso Toikka.

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Recent developments in contract theory. Includes hidden action and hidden information models, dynamic agency issues, incomplete contracts, and applications of contract theory to theories of the firm and corporate financial structure.

Class Notes: The second half of this course will be taught in the spring semester by Visiting Associate Professor Juuso Toikka.

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Economics 2082

Social Choice Theory (108965)

Eric Maskin
Amartya Sen

A basic course in social choice theory and its analytical foundations. There will be particular emphasis on recent work in voting theory. Attention will also be paid to implementation theory, the theory of justice, and the analysis of liberties and rights.

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Economics 2110 Section: 1

Econometrics I (120668)

Gregory Bruich

Economics 2110 and 2115 comprise a two-course sequence for first-year graduate students seeking training in econometric methods at a level that prepares them to conduct professional empirical research. Economics 2110 (fall) reviews probability and statistics, then covers the fundamentals of modern econometrics, with a focus on regression methods for causal inference in observational and experimental data. Prerequisites: undergraduate courses in probability and statistics, regression analysis, linear algebra, and multivariate calculus.
Course Notes: Enrollment limited to PhD candidates in economics, business economics, health policy, public policy, and political economy and government (PEG).

Recommended Prep: The two-course sequence is open only to qualified PhD students from HKS, HBS, GSE, and HSPH, but occasionally others may be admitted at the discretion of the instructor (if the instructor is convinced that such individuals can perform well and would not negatively affect the nature and pace of the course).

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**Economics 2115**

Econometric Methods II (205523)

*Will Dobbie*

2021 Spring (4 Credits)  
**Schedule:** TR 1230 PM - 0145 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Economics 2110 and 2115 comprise a two-course sequence for first-year graduate students seeking training in econometric methods at a level that prepares them to conduct professional empirical research. Economics 2115 (spring) covers topics (different methods) in current empirical research. Faculty members from across the university will teach modules each covering a different method of causal inference, including but not limited to instrumental variables, panel data methods, and regression discontinuity and kink designs. The course will emphasize a mixture of theory and application, with problem sets focused on the replication or extension of recent papers utilizing these methods.

**Course Notes:** This course is designed for PhD candidates in health policy, public policy, education policy, the Business School DBA program. Qualified undergraduates are also permitted to take the course with permission of the instructor.

**Recommended Prep:** Prerequisite: Economics 2110 or the equivalent.

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**Economics 2120**  
Section: 1

Principles of Econometrics (115026)

*Elie Tamer*

2020 Fall (4 Credits)  
**Schedule:** MW 1200 PM - 0115 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Linear predictor as approximation to conditional expectation function. Least-squares projection as sample counterpart. Splines. Omitted variable bias and panel data. Bayesian inference for parameters defined by moment conditions. Finite sample frequentist inference for the normal linear model. Statistical decision theory and dominating least squares with many predictor variables; applications to estimating fixed effects (teacher effects, place effects) using panel data. Asymptotic inference in the generalized method of moments framework. Likelihood inference using information measures to define best approximations within parametric models. Instrumental variable models and the role of random assignment; applications include models of demand and supply and the evaluation of treatment effects.

Course Notes: Enrollment is limited to PhD students in the Economics Department, Business Economics program, and PEG program. Other students wanting to enroll in the course should contact the instructor.

Recommended Prep: probability at the level of Statistics 110; linear algebra.

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**Economics 2140**

Econometric Methods (120662)

*Isaiah Andrews*

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

This course continues the first year sequence in econometrics and covers a variety of topics and ideas that are important for pursuing and interpreting empirical research in economics. The first half of the course covers core econometric approaches that are important for a wide range of applications, including identification analysis, asymptotic approximations, large sample theory for estimation and hypothesis testing, and the bootstrap. The second part of the course examines a range of complementary topics and new developments, including reasons why canonical econometric methods may be unreliable (such as model misspecification, identification failure, and the incidental parameters problem) and extensions of and alternatives to the traditional econometric paradigm (such as partial identification, Bayesian inference, nonparametrics, and machine learning). Economic applications will be discussed throughout. Enrollment limited.

Recommended Prep: Economics 2120 or equivalent.

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Economics 2147

Advanced Topics in Econometrics (216033)

Bryan Graham

2021 Spring (4 Credits)  Schedule: T 1200 PM - 0245 PM
Instructor Permissions: None  Enrollment Cap: n/a

Course Notes: Taught by visiting Professor Bryan Graham

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Economics 2148

Topics in Econometrics: Optimization-Conscious Econometrics (110300)

Guillaume Pouliot

2020 Fall (4 Credits)  Schedule: TR 0300 PM - 0415 PM
Instructor Permissions: None  Enrollment Cap: n/a

Economics 2148 will study key optimization methods and concepts underpinning classical econometric estimators.

First, we study Markov Chain Monte Carlo methods and theory. Then, each optimization topic is studied through the lens of an econometric method. Linear programming is studied via quantile regression, numerical linear algebra is studied via partial identification in ordinary least-squares, integer programming is studied via exact sparse methods, and so on. We will be particularly interested in questions at the intersection of econometrics and optimization.

Modern research in econometrics often intersects with machine learning and big data questions. Likewise, while the overlap of econometrics with optimization and operations research has traditionally been limited, previously intractable large scale or combinatorially difficult econometrics problems are now being solved using modern optimization software and heuristics. This lays out a rich research agenda and opens up consequential new questions for econometricians. How can machine learning methods be used for econometric regression analysis and causal inference? How can modern optimization methods be applied to solve previously intractable econometric problems? What are the statistical consequences of changes made for numerical reasons? How does one do inference on the output of nonstandard optimization problems? At the heart of these new estimation and inference questions lies the need to design and understand estimators as the product of algorithms and optimization problem, not only the minimand...
and of objective functions.

You may find course material on the course web page: https://sites.google.com/site/guillaumeallairepouliot/teaching

Class Notes: This course will be taught by visiting Professor Guillaume Pouliot.

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**Economics 2325**

Comparative Historical Economic Development (126819)

*Nathan Nunn*

2021 Spring (4 Credits) Schedule: F 0900 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

The course examines the historical origins of differences in the economic and social development of societies. Participants discuss recent research in the field and present their own work in progress.

Course Notes: This course is targeted to second-year Ph.D. students in economics. It is not open to undergraduate or Masters students. The course fulfills the distribution requirement.

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**Economics 2330**

History and Human Capital (124933)

*Lawrence Katz*

*Claudia Goldin*

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Explores a range of subjects concerning human capital, historically and comparatively. Topics include
fertility, mortality, health, immigration, women’s work, child labor, retirement, education, inequality, slavery, unionization, and governmental regulation of labor, all within the broader context of economic history.

Course Notes: Satisfies the graduate distribution requirement. Open to undergraduates on a limited basis with permission of instructor.

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**Economics 2338**

Behavioral Development Economics (160359)

_Gautam Rao_

2021 Spring (4 Credits)  

**Schedule:**  
TR 0300 PM - 0415 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

This graduate level course will focus on the intersection of two rapidly growing fields in economics - development economics, and behavioral economics. We will study applications of behavioral economics to development questions, and ask whether there is a special behavioral science of poverty and development. Methods covered will include field experiments, lab experiments, tests of theory and combining experiments with structural estimation.

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**Economics 2340**

Transportation and Development: Evidence and Quantitative Models (215901)

_Gabriel Kreindler_

2020 Fall (4 Credits)  

**Schedule:**  
TR 0900 AM - 1015 AM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

How does spatial mobility affect firms, migrants, commuters and job-seekers? What barriers hamper mobility at these different scales? What are the equilibrium implications of changes in travel costs, for example, due to infrastructure improvements? This course discusses recent research on the links between transportation and the economy, with a focus on developing countries. It focuses on the interplay between
empirical evidence and quantitative models, and students will gain hands-on experience with both. The first part of the course introduces the workhorse models and empirical tools, which we then apply to topics in infrastructure, migration, urban traffic congestion, and urban mobility and labor markets.

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Economics 2355

Unleashing Novel Data at Scale (217485)

*Melissa Dell*

2021 Spring (4 Credits)  
**Schedule:**  WM 0130 PM - 0245 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

A vast number of important economic questions remain unanswered, in substantial part because the data required to examine them has traditionally been inaccessible. For example, much historical data remains trapped in hard copy. More broadly, information that could elucidate important questions is scattered throughout text, or contained in scans, photographs, videos, or audio files. This course will provide an introduction to deep learning-based methods and other data science tools that can process such sources on a massive scale.

We will examine natural language processing, with a particular focus on recent advances for creating and visualizing computable text measures that capture not just topics, but also sentiment and its polarization across sources. The course will also introduce deep learning-based methods for object detection and layout analysis, which can be used to extract complex structures from documents such as tables or newspapers. Active learning, which aims to optimally combine inputs from humans and deep learning to conserve tedious human labor, will receive particular emphasis. We will moreover discuss how to optimize character recognition using off-the-shelf solutions and how to design your own engine when existing tools fail. Efficiently harnessing the power of large-scale computing will receive emphasis throughout the course. We will combine the focus on methods with a discussion of papers that make particularly exemplary use of unique data sources, in order to build intuition for how such data can be located and processed. By introducing a range of methods to convert diverse information into computable data, we aim to increase the number of questions that will be feasible to research, as well as to make research agendas more robust to unforeseen data disruptions. The course is well suited to anyone with an interest in using observational data for applied research.

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Economics 2360

The Microeconomics of Development (207641)
This course covers the microeconomic foundations of development economics. We will focus on market frictions that may hinder growth in developing countries. Topics include labor markets, land markets, and credit markets. We will also discuss the economics of the household and social networks. The course will use both theoretical and empirical tools.

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Economics 2390

Development Economics (156645)

Michael Kremer

2020 Fall (4 Credits) Schedule: MW 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

This course covers theoretical models and empirical methods in development economics. Topics include health, education, household economics, small and medium enterprise finance, technology adoption, corruption, and the intersection of behavioral economics and development. The course will also review a range of research designs including experiments, natural experiments, and structural approaches.

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Economics 2410A

Macro-Finance: Rational and Behavioral (125372)

Xavier Gabaix

2020 Fall (4 Credits) Schedule: MW 0600 PM - 0715 PM

Instructor Permissions: None Enrollment Cap: n/a

1. Bounded rationality: we'll go over a behavioral version of basic microeconomics (consumer theory, Arrow Debreu), basic macroeconomics (real and monetary) and public economics.

2. Macroeconomics with heterogeneity: we'll study how microeconomic shocks can generate macro fluctuations; network models in macro-finance; models of the income distribution.
(3) Finance: we'll study unified macro-finance models. First, with perfect financial markets: we'll review unified models of stocks, bonds, options and exchange rates. Second, with imperfect financial markets: we'll study how this sheds light on financial crises and currency movements. Time permitting, we'll review some behavioral finance, merging all three themes.

The course is geared toward two types of students, and has accordingly two tracks, "behavioral" and "finance", with corresponding emphasis in the homework and exam.

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**Economics 2416**

Advanced Topics in Empirical Macroeconomics (207940)

_Gabriel Chodorow-Reich_

2021 Spring (4 Credits)  

**Schedule:**  
R 0300 PM - 0545 PM  

**Instructor Permissions:**  
Instructor  
Enrollment Cap: 30  

The course will explore topics in applied macroeconomics, with emphasis on the intersection of empirical analysis and theory. Topics may include monetary policy, fiscal policy, financial frictions, and labor markets. The course will present a variety of empirical methods, such as the narrative approach, VAR analysis, and the use of cross-sectional data in macroeconomics.

**Course Notes:**  
This will be a 6 week long course taught in the first half of the semester.

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**Economics 2418**

Political Economy of Non-Democracies (215796)

_David Yang_

2020 Fall (4 Credits)  

**Schedule:**  
TR 0130 PM - 0245 PM  

**Instructor Permissions:**  
Instructor  
Enrollment Cap: 30  

Non-democratic regimes have been the oldest and most common form of political governance. This course studies the forces of stability and forces of change in non-democratic regimes. Concerning the forces of stability, we will cover topics such as repression, hatred, state coercion, information control, corruption, co-optation, and political trust and norms. Concerning the forces of change, we will cover topics such as democratization, collective actions, conflict, nation building, reform and privatization, state capacity,
bureaucracy, and the role of institutions on economic development and innovation. We will explore these topics both theoretically and empirically. Students will be exposed to various workhorse models in political economy, as well as recent advances in empirical methods such as natural experiments, field experiments, lab experiments, lab-in-the-field experiments, and text analyses.

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Economics 2419

Topics in Heterogeneous-Agent Macroeconomics (215952)

Ludwig Straub

2021 Spring (4 Credits) Schedule: TR 0900 AM - 1015 AM
Instructor Permissions: None Enrollment Cap: n/a

Course Notes: This is a 6 week course taught in the first 6 weeks of the spring 2021 semester.

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Economics 2450A

Public Economics and Fiscal Policy I (110660)

Nadarajan Chetty

Hunt Allcott

2020 Fall (4 Credits) Schedule: MW 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

The course will focus on a range of topics in public economics including welfare estimation of tax and expenditure policies, including income and commodity taxation, public goods, education, and place-based policies. We will also discuss foundations for government intervention, including market failures such as externalities and asymmetric information. Throughout, the focus will be on using theoretical models to motivate empirical analyses to uncover the desirability of government intervention in the economy and to quantify the welfare impacts of such policies.
Class Notes: This course will be co-taught with visiting Professor Hunt Alcott.

Requirements: Prerequisite: (Economics 2010a AND Economics 2010b) OR (Economics 2020a AND Economics 2020b)

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Economics 2450B

Public Economics and Fiscal Policy II (118658)

Stefanie Stantcheva

2021 Spring (4 Credits) Schedule: R 0300 PM - 0545 PM

Instructor Permissions: None Enrollment Cap: n/a

The course will focus on a range of topics in public economics including welfare estimation of tax and expenditure policies, including income and commodity taxation, corporate taxation, public goods, education, and place-based policies. We will also discuss foundations for government intervention, including market failures such as externalities and asymmetric information. Throughout, the focus will be on using theoretical models to motivate empirical analyses to uncover the desirability of government intervention in the economy and to quantify the welfare impacts of such policies.

Recommended Prep: Students are strongly encouraged to take Economics 2450a before taking 2450b.

Requirements: Prerequisite: (Economics 2010a AND Economics 2010b) OR (Economics 2020a AND Economics 2020b)

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Economics 2465

Health Economics (126074)

David Cutler

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 35

This course surveys topics in health economics. It touches on public sector issues, the industrial organization of health care markets, interactions between health and labor markets, and health in developing countries. Theory and empirical work are presented.
Course Notes: A graduate level microeconomics class at the level of Economics 2010 or 2020 is required for enrollment. Students unsure about the adequacy of their background should contact the instructor.

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Economics 2530A
International Trade (113995)

Elhanan Helpman

2020 Fall (4 Credits) Schedule: MW 0900 AM - 1015 AM
Instructor Permissions: None Enrollment Cap: n/a

Provides a broad overview of theory and evidence concerning international trade, direct foreign investment, and trade policy.

Course Notes: Strongly recommended as preparation for Economics 2530b. Open to undergraduates only with permission of instructor.

Requirements: Prerequisite: Economics 2010a AND Economics 2010b

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Economics 2530B
International Finance (120439)

Kenneth Rogoff
Helene Rey

2021 Spring (4 Credits) Schedule: R 1200 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

Financial aspects of growth and income determination in open economies. Topics include international business cycle, monetary and exchange rate regimes, capital flows, and current issues in international macroeconomic policy.

Class Notes: co-taught with visiting Professor Helene Rey.
Recommended Prep: Economics 2530a provides extremely useful background.

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**Economics 2535**

Advanced Topics in International Trade (143462)

*Marc Melitz*

*Pol Antras*

2021 Spring (4 Credits)  

**Schedule:** MW 1030 AM - 1145 AM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

Covers advanced theoretical and empirical topics concerning the determinants of world trade patterns.

**Requirements:**  
Prerequisite: Economics 2530a

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**Economics 2610**

Industrial Organization I (113404)

*Ariel Pakes*

*Robin Lee*

2020 Fall (4 Credits)  

**Schedule:** MW 1200 PM - 0115 PM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

An introduction to applied work in industrial organization. Static analysis (theory and estimation) of demand systems and cost functions (adverse selection, moral hazard, productivity), and applications of game theoretic concepts of equilibrium. Topics include the determinants of market structure and product availability, merger analysis and antitrust, and contracting and bargaining in vertical markets.

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### Economics 2611

Industrial Organization II (111407)

*Myrto Kalouptsidi*

2021 Spring (4 Credits)  
**Schedule:** MW 1200 PM - 0115 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

Application of industrial organization to problems of public policy. Applied analysis of antitrust policy, network industries, vertical relationships, auctions, and other topics depending on interest. Note: Students are urged to take Economics 2610 before Economics 2611.

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### Economics 2723

Asset Pricing (111998)

*Tarek Hassan*

2021 Spring (4 Credits)  
**Schedule:** F 0900 AM - 1145 AM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

An introduction to financial economics emphasizing discrete-time models and empirical applications. Reviews basic asset pricing theory. Discusses empirical topics including predictability of stock and bond returns, the equity premium puzzle, and intertemporal equilibrium models.

**Course Notes:** Offered jointly with the Business School as 4209.

**Requirements:** Prerequisite: Economics 2010a OR Economics 2020a

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Economics 2725  Section: 1
Corporate Finance and Banking (110731)

Adi Sunderam
Samuel Hanson

2020 Fall (4 Credits)  Schedule:  TR 1200 PM - 0115 PM
Instructor Permissions: None  Enrollment Cap: n/a

Theory and empirical evidence on capital structure, dividends, investment policy, and managerial incentives. Topics include banking, corporate governance, and mergers.

Course Notes: Offered jointly with the Business School as 4243.

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Economics 2726
Theoretical and Empirical Perspective on Entrepreneurship: Economics and Finance (124076)

William Kerr
Josh Lerner
Shai Bernstein

2021 Spring (4 Credits)  Schedule:  W 0530 PM - 0830 PM
Instructor Permissions: None  Enrollment Cap: n/a

TEPE explores scholarly work from economics and finance disciplines regarding entrepreneurship—the formation and growth of new firms. While work on this topic dates back to Schumpeter and earlier, academic research regarding entrepreneurship has exploded over the last decade. There are two complementary doctoral classes, each taught every other year, with the Spring 2021 course focusing on the entrepreneurship research about corporate finance, including entrepreneurial finance and behavioral economics. The Spring 2022 course focuses on entrepreneurship and its relationship to economics fields like industrial organization, labor economics, and economic growth.

Course Notes: Offered jointly with the Business School as 4350.

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Economics 2727
Empirical Methods in Financial Economics (119971)
Samuel Hanson
Adi Sunderam

2021 Spring (4 Credits) Schedule: M 0300 PM - 0545 PM
Instructor Permissions: None Enrollment Cap: n/a

Examine empirical research in corporate finance. Covers empirical research methodology, financial institutions, and financial policy. Major emphasis is on how to do well-executed and persuasive research in corporate finance.

Course Notes: Structured to minimize overlap with Economics 2725. Seminar format; students write referee reports and a research paper. Offered jointly with the Business School as 4220.

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Economics 2810A

Labor Market Analysis (114301)

Lawrence Katz

2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

Theoretical and empirical research on labor markets. Wage determination covers equalizing differences, human capital, job mobility, and incentive models. Labor supply covers life-cycle models. Labor demand includes minimum wage and union models.

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Economics 2810B

Labor Economics and Labor Market Institutions (112770)

Amanda Pallais

2021 Spring (4 Credits) Schedule: TR 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

Examines the operation of the labor market and evaluation of labor market policies. Topics: labor econometrics, theories of wage determination, changes in the wage structure, unemployment, labor market
institutions, and globalization and the labor market.

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**Economics 2880**

Economics of Science (124078)

*Richard Freeman*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: 40  
Schedule: R 0300 PM - 0500 PM

Analyzes economic issues regarding the role of science and RD in the economy and in the deployment and productivity of scientists, engineers, and highly skilled technical workers. Topics include: wage levels/employment prospects; stipend policy, education/recruitment, student unionization/post-doc organization, career choices/trajectories, with reference to women; scientific competition/collaboration, and affects of the Covid19 pandemic on the economics of science.

Course Notes: Key requirement is graduate-level research paper, potentially using big data set on scholarly paper, R&D spending, patents, etc.

Class Notes: Scheduling note: post-enrollment, day & time can be adjusted to later afternoon, or early evening, to accommodate student time zones. Total 3 hours of class time per week, divided into 2-3 sessions and discussions via zoom (depending on class size).

Recommended Prep: Attendance at the Economics of Science & Engineering Seminar is strongly suggested.

**Economics 2901**

Early-Stage Research and Discussions on Behavioral and Experimental Economics (210858)

*Gautam Rao*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: 30  
Schedule: TBD
This working group is intended for students doing research in empirical behavioral economics. Each week, two students will discuss early-stage ideas or in-progress work and receive feedback from other participants. Enrollment is by permission of the instructor, and restricted to PhD students. Pre-requisites include having completed field courses in behavioral economics (typically at least two of Ec 2030, 2035, 2040, 2338).

Additional Course Attributes:

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**Economics 2902**

Early-Stage Research and Discussions in Theory (208000)

*Benjamin Golub*

*Shengwu Li*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

Theory Reading Group

Additional Course Attributes:

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**Economics 2903**

Early-Stage Research and Discussions on Econometrics (210861)

*Elie Tamer*

*Isaiah Andrews*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

Additional Course Attributes:

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Economics 2903
Early-Stage Research and Discussions on Econometrics (210861)

Isaiah Andrews
Elie Tamer

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: 30

Additional Course Attributes:

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Economics 2904
Early Stage Research and Discussions on Historical Economic Development (213555)

Melissa Dell
Nathan Nunn

2020 Fall (4 Credits)  Schedule: W 1200 PM - 0100 PM
Instructor Permissions: Instructor  Enrollment Cap: 25

Students discuss their research in historical economic development. It is primarily, but not exclusively, for doctoral students in economics who have finished their first-year core courses.

Additional Course Attributes:

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Economics 2904
Early Stage Research and Discussions on Historical Economic Development (213555)

Melissa Dell
Nathan Nunn

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Students discuss their research in historical economic development. It is primarily, but not exclusively, for doctoral students in economics who have finished their first-year core courses.

Additional Course Attributes:
Economics 2905

Early-Stage Research and Discussions on Economic Development (208001)

Emily Breza
Gautam Rao
Michael Kremer

2021 Spring (4 Credits)                      Schedule:            TBD
Instructor Permissions:      Instructor Enrolment Cap:    30
Participants discuss recent research in economic development and present their own work in progress. Popularly known as the Development Tea. Primarily, but not exclusively, for doctoral students in economics who have passed their oral examinations

Additional Course Attributes:

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Economics 2905

Early-Stage Research and Discussions on Economic Development (208001)

Emily Breza
Gabriel Kreindler
Gautam Rao

2020 Fall (4 Credits)                      Schedule:            TBD
Instructor Permissions:      Instructor Enrolment Cap:    30
Participants discuss recent research in economic development and present their own work in progress. Popularly known as the Development Tea. Primarily, but not exclusively, for doctoral students in economics who have passed their oral examinations

Additional Course Attributes:

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Economics 2906

Early Stage Research and Discussions on Macroeconomics (211332)

Ludwig Straub
Xavier Gabaix
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Economics 2906
Early Stage Research and Discussions on Macroeconomics (211332)

Ludwig Straub
Xavier Gabaix
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Additional Course Attributes:

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Economics 2907
Early-Stage Research and Discussions on Public Economics and Fiscal Policy (210860)

Stefanie Stantcheva
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Additional Course Attributes:

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Economics 2908
Early Stage Research and Discussions on International Economics (217480)

Marc Melitz
Pol Antras
Elhanan Helpman

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

Additional Course Attributes:

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Economics 2908 Section: 01

Early Stage Research and Discussions on International Economics (217480)

Pol Antras

Marc Melitz

Elhanan Helpman

2021 Spring (4 Credits)

Schedule: R

Instructor Permissions: None

Enrollment Cap: n/a

Additional Course Attributes:

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Economics 2909

Early Stage Research and Discussions on Industrial Organizations (211181)

Robin Lee

Myrto Kalouptsidi

Ariel Pakes

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: 30

Additional Course Attributes:

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Economics 2909
Early Stage Research and Discussions on Industrial Organizations (211181)

Myrto Kalouptsidi
Robin Lee
Ariel Pakes

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Schedule: T 1030 AM - 1145 AM  
Enrollment Cap: 30

Additional Course Attributes:

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Economics 2910
Early Stage Research and Discussions on Political Economy and Culture (211314)

Nathan Nunn
Benjamin Enke

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: 30

Political Economy Reading Group

Additional Course Attributes:

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Economics 2910
Early Stage Research and Discussions on Political Economy and Culture (211314)

Benjamin Enke
Nathan Nunn
Edward Glaeser
David Yang

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Schedule: M 0300 PM - 0400 PM  
Enrollment Cap: 30

Political Economy Reading Group

Class Notes:  
POL reading group will take place from 2:45-3:45pm.
### Economics 2911

**Early Stage Research and Discussions on Financial Economics (215766)**

*John Campbell*

*Xavier Gabaix*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

**Additional Course Attributes:**

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### Economics 2912

**Early-Stage Research and Discussions on Labor Economics (210859)**

*Lawrence Katz*

*Amanda Pallais*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

**Labor Reading Group**

**Additional Course Attributes:**

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### Economics 2912

**Early-Stage Research and Discussions on Labor Economics (210859)**

*Lawrence Katz*

*Amanda Pallais*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30
Labor Reading Group

Additional Course Attributes:

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Economics 2921

Early Stage Research and Discussions on the Economy in China (216323)

David Yang

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: TBD

Additional Course Attributes:

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Economics 2922

Early-Stage Research and Discussions on Urban Economics (216815)

Gabriel Kreindler  
Edward Glaeser

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Schedule: W 1030 AM - 1145 AM

Additional Course Attributes:

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Economics 2922

Early-Stage Research and Discussions on Urban Economics (216815)

Gabriel Kreindler  
Edward Glaeser

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Schedule: W 1030 AM - 1145 AM
**Economics 3000**

TIME (208352)

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

Used to replace time c.

Requirements:  
Graduate Students Only (Undergraduates can submit a request to enroll)

**Additional Course Attributes:**

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**Economics 3000**

TIME (208352)

Jeffrey A. Miron

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

Used to replace time c.

Requirements:  
Graduate Students Only (Undergraduates can submit a request to enroll)

**Additional Course Attributes:**

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Economics 3001
Graduate Student Workshop in Behavioral Economics (120245)

David Laibson
Tomasz Strzalecki
Jerry Green

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 35

Participants discuss recent research in Behavioral Economics, and Experimental Economics and present their own work in progress. Open to doctoral students in economics who have passed their oral examinations.

Course Notes: This workshop meets jointly with Econ 3002: Graduate Student Workshop in Theory.

Additional Course Attributes:

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Economics 3001
Graduate Student Workshop in Behavioral Economics (120245)

Benjamin Enke
Matthew Rabin
Tomasz Strzalecki
David Laibson
Jerry Green

2020 Fall (4 Credits) Schedule: F 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

Participants discuss recent research in Behavioral Economics, and Experimental Economics and present their own work in progress. Open to doctoral students in economics who have passed their oral examinations.

Course Notes: This workshop meets jointly with Econ 3002: Graduate Student Workshop in Theory.

Additional Course Attributes:

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Economics 3002
Graduate Student Workshop in Theory (126663)

Tomasz Strzalecki

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

This workshop meets jointly with Econ 3001: Graduate Student Workshop in Behavior Games and Markets.

Requirements: Prerequisite: Economics 2010a

Additional Course Attributes:

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Economics 3002
Graduate Student Workshop in Theory (126663)

Tomasz Strzalecki

2020 Fall (4 Credits) Schedule: F 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

This workshop meets jointly with Econ 3001: Graduate Student Workshop in Behavior Games and Markets.

Requirements: Prerequisite: Economics 2010a

Additional Course Attributes:

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Economics 3003
Graduate Student Workshop in Econometrics (111451)

Isaiah Andrews
Elie Tamer
James H. Stock
Dale Jorgenson

2020 Fall (4 Credits) Schedule: M 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

Participants discuss recent research in econometrics and present their own work in progress. Open to doctoral students in economics.
Economics 3003

Graduate Student Workshop in Econometrics (111451)

James H. Stock
Dale Jorgenson
Isaiah Andrews
Elie Tamer

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

Participants discuss recent research in econometrics and present their own work in progress. Open to doctoral students in economics.

Course Notes: This course must be taken Sat/Unsat.

Additional Course Attributes:

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Economics 3004

Graduate Student Workshop in Economic History (123105)

Claudia Goldin
Nathan Nunn
Melissa Dell

2020 Fall (4 Credits)  
Schedule: F 1200 PM - 0115 PM

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Participants discuss recent research in economic history and present their own work in progress.

Course Notes: Popularly known as The History Tea.

Additional Course Attributes:

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Economics 3004
Graduate Student Workshop in Economic History (123105)

Claudia Goldin
Nathan Nunn
Melissa Dell

2021 Spring (4 Credits)  
Schedule: F 1200 PM - 0115 PM
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Participants discuss recent research in economic history and present their own work in progress.

Course Notes: Popularly known as The History Tea.

Additional Course Attributes:

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Economics 3005
Graduate Student Workshop in Economic Development (110160)

Nathan Nunn
Emily Breza
Gautam Rao
Michael Kremer
Melissa Dell

2020 Fall (4 Credits)  
Schedule: T 1200 PM - 0115 PM
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Participants discuss recent research in economic development and present their own work in progress.
Popularly known as the Development Lunch.

Additional Course Attributes:

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Economics 3005
Graduate Student Workshop in Economic Development (110160)
Economics 3006
Graduate Student Workshop in Macroeconomics (117451)

Benjamin Friedman
Gabriel Chodorow-Reich
Ludwig Straub

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Participants discuss recent research in macroeconomics and present their own work in progress.

Course Notes: Popularly known as the Macro Lunch.

Additional Course Attributes:

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Economics 3006
Graduate Student Workshop in Macroeconomics (117451)

Benjamin Friedman
Gabriel Chodorow-Reich
Ludwig Straub

2020 Fall (4 Credits)  Schedule: T 1200 PM - 0115 PM
Instructor Permissions: None  Enrollment Cap: n/a

Participants discuss recent research in economic development and present their own work in progress. Popularly known as the Development Lunch.

Additional Course Attributes:

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Participants discuss recent research in macroeconomics and present their own work in progress.

Course Notes: Popularly known as the Macro Lunch.

Additional Course Attributes:

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**Economics 3007**

Graduate Student Workshop in Public Economics and Fiscal Policy (119562)

*David Cutler*

2021 Spring (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a  

Participants discuss recent research in public economics and fiscal policy and present their own work in progress. Open to doctoral students in economics who have passed their oral examinations.

Additional Course Attributes:

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**Economics 3007**

Graduate Student Workshop in Public Economics and Fiscal Policy (119562)

*David Cutler*

2020 Fall (4 Credits)  

**Schedule:** T 0130 PM - 0245 PM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a  

Participants discuss recent research in public economics and fiscal policy and present their own work in progress. Open to doctoral students in economics who have passed their oral examinations.

Additional Course Attributes:

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Economics 3008
Graduate Student Workshop in International Economics (113575)

Marc Melitz
Kenneth Rogoff
Pol Antras
2020 Fall (4 Credits) Schedule: W 1200 PM - 0115 PM
Instructor Permissions: Instructor Enrollment Cap: n/a
Participants discuss recent research in international economics and present their own work in progress. Open to doctoral students in economics who have passed their oral examinations.

Course Notes: Popularly known as the International Lunch.

Additional Course Attributes:

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Economics 3008
Graduate Student Workshop in International Economics (113575)

Marc Melitz
Kenneth Rogoff
Pol Antras
Gita Gopinath
Elhanan Helpman
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Participants discuss recent research in international economics and present their own work in progress. Open to doctoral students in economics who have passed their oral examinations.

Course Notes: Popularly known as the International Lunch.

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Economics 3009
Graduate Student Workshop in Industrial Organization (117566)
Robin Lee
Ariel Pakes

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Participants present their own research in progress in an informal setting. Open to doctoral students in economics who have passed their general examinations and are in the early stages of their dissertations.

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Economics 3009
Graduate Student Workshop in Industrial Organization (117566)

Ariel Pakes
Robin Lee
Myrto Kalouptsidi

2020 Fall (4 Credits) Schedule: W 0300 PM - 0400 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

Participants present their own research in progress in an informal setting. Open to doctoral students in economics who have passed their general examinations and are in the early stages of their dissertations.

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Economics 3010
Alberto Alesina Graduate Student Workshop in Political Economy and Culture (204662)

Nathan Nunn
Benjamin Enke

2020 Fall (4 Credits) Schedule: M 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

The course is intended for students interested in research within the field of political economy or cultural economics, both broadly defined. Participants discuss research papers presented by scholars at Harvard and from elsewhere. They also present their own work in progress.
### Economics 3010

Alberto Alesina Graduate Student Workshop in Political Economy and Culture (204662)

*Nathan Nunn*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

The course is intended for students interested in research within the field of political economy or cultural economics, both broadly defined. Participants discuss research papers presented by scholars at Harvard and from elsewhere. They also present their own work in progress.

### Economics 3011

Graduate Student Workshop in Financial Economics (115030)

*John Campbell*  
*Jeremy Stein*  
*Xavier Gabaix*  
*Matteo Maggiori*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Participants discuss recent research in financial economics and present their own work in progress.

### Additional Course Attributes:

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### Economics 3011

Graduate Student Workshop in Financial Economics (115030)
Participants discuss recent research in financial economics and present their own work in progress.

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Economics 3012

Graduate Student Workshop in Labor Economics (111404)

Lawrence Katz  
Edward Glaeser  
Claudia Goldin

Participants discuss recent research in labor economics and present their own work in progress.

Additional Course Attributes:

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Economics 3012

Graduate Student Workshop in Labor Economics (111404)

Lawrence Katz  
Edward Glaeser  
Claudia Goldin

Participants discuss recent research in labor economics and present their own work in progress.

Additional Course Attributes:

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Economics 3013
Graduate Student Workshop in Contracts and Organizations (107608)

Oliver Hart

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Participants discuss recent research in contracts and organizations and present their own work in progress. Open to doctoral students in economics.

Additional Course Attributes:

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Economics 3013
Graduate Student Workshop in Contracts and Organizations (107608)

Oliver Hart

2020 Fall (4 Credits) Schedule: T 1200 PM - 0100 PM
Instructor Permissions: None Enrollment Cap: n/a

Participants discuss recent research in contracts and organizations and present their own work in progress. Open to doctoral students in economics.

Additional Course Attributes:

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Economics 3016A
Graduate Student Workshop in Environmental Economics (120837)

Robert Stavins
James H. Stock

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Participants discuss recent research in environmental and natural resource economics and present their own work in progress. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Open to doctoral students only.

Additional Course Attributes:

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**Economics 3016B**

Graduate Student Workshop in Environmental Economics (217792)

*Robert Stavins*

*James H. Stock*

2021 Spring (2 Credits)  

*Schedule:*  
F 1200 PM - 0100 PM

*Instructor Permissions:* None  

*Enrollment Cap:* n/a

Participants discuss recent research in environmental and natural resource economics and present their own work in progress. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite Economics 3016A

Additional Course Attributes:

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**Economics 3017**

Research in Health Economics (115494)

*Joseph P. Newhouse*

2020 Fall (4 Credits)  

*Schedule:*  
T 0800 AM - 0930 AM

*Instructor Permissions:* Instructor  

*Enrollment Cap:* n/a

Participants discuss recent research in health economics. Course may also include presentation of original research by participants. Open to doctoral students only.
Economics 3116A
Seminar in Environmental Economics and Policy (113829)

Robert Stavins
James H. Stock

2020 Fall (2 Credits)       Schedule: W 0430 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 10

Selected topics in environmental and resource economics. Emphasizes theoretical models, quantitative empirical analysis, and public policy applications. Includes invited outside speakers.

Course Notes: Primarily for graduate students in economics or related fields with environmental interests. Offered jointly with the Kennedy School as API-905Y.

Recommended Prep: Graduate-level course in microeconomic theory.

Economics 3116B
Seminar in Environmental Economics and Policy (217791)

Robert Stavins
James H. Stock

2021 Spring (2 Credits)       Schedule: W 0430 PM - 0545 PM

Instructor Permissions: None Enrollment Cap: 10

Selected topics in environmental and resource economics. Emphasizes theoretical models, quantitative empirical analysis, and public policy applications. Includes invited outside speakers.

Part one of a two part series. The curriculum for this course builds throughout the academic year. Students must to complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Primarily for graduate students in economics or related fields with environmental interests. Offered jointly with the Kennedy School as API-905Y.
Recommended Prep: Graduate-level course in microeconomic theory.
Requirements: Pre-requisite Economics 3116A

Additional Course Attributes:

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### Economics 3117

Seminar in Health Economics (121703)

*David Cutler*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Focuses on theory, econometric models, and public policy of health care. Frontier work in health economics presented and discussed by instructors and outside speakers.

**Course Notes:** May be taken for credit only by dissertation students writing a research paper. Offered jointly with the Kennedy School as SUP-951.

Additional Course Attributes:

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Engineering Sciences
Subject: Engineering Sciences

Engineering Sciences 20R
Science & Engineering for Managing COVID Seminar (216462)
Evelyn Hu
Michael P. Brenner
John Doyle
2020 Fall (4 Credits) Schedule: M 1200 PM - 0200 PM
Instructor Permissions: Instructor Enrollment Cap: 14
Modules in the course will explore the nature of pandemics, COVID-19, the critical elements in modeling, analyzing and mitigating the spread of COVID-19.

Class Notes: The 14 students enrolled in ENG-SCI 20r will meet collectively for two hours a week with a companion class, FRSEMR 52I, of 14 first-year students. For team projects, there will be 7 teams of 4 people, with each team having two first-year students and two upperclass students.

Recommended Prep: None needed: a book on the 1918 Flu will be assigned as a pre-read.

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Engineering Sciences 22
Product and Experience Design for Desirability (109374)
B. Ames Altringer
2021 Spring (4 Credits) Schedule: TR 0345 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: n/a
Multi-disciplinary, project-based course for students interested in designing products, services, or ambitious art or educational works that are meaningful, beautiful, useful, as simple as possible, and emotionally desirable (e.g., calming, inspiring, delightful, cool, covetable.). Students learn the fundamentals of design theory, emotional design, user-centered design, and design leadership. The class format consists of a series of project-based design challenges, and each challenge has three parts. The first part is a summary of the scientific literature on an important emotional concept that is relevant to design, such as trust, anxiety reduction, or belonging. The second part includes one or more case studies of past works that were exceptionally well designed for this emotional concept. The third part is a custom design challenge for students to practice applying what they are learning to their own creative ideas. Past project prompts include challenges like designing headphones for anxiety reduction, health literacy campaigns for rapid adoption, and sustainable materials like bamboo to represent the future of luxury. Along with this
cycle of theory and application, the course teaches research-based design process and design leadership skills. Weekly critique panels enable students to develop and refine their own design point of view. The final project in the course is a professional design portfolio.

Course Notes: Limited enrollment. Instructor permission required for all students. Engineering Sciences 22 is jointly offered with the Graduate School of Design as SCI 6276.

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**Engineering Sciences 24**

Flavor Molecules of Food Fermentation: Exploration and Inquiry (156947)

*Pia Sorensen*

2021 Spring (4 Credits)  
**Schedule:**  
MW 1200 PM - 0115 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 28

Microorganisms produce a diverse array of specialized small molecules as part of their metabolic processes. In this course we will study the production, properties, and characterization of these molecules through the lens of food fermentation. In particular, we will focus on the small molecules that contribute taste and aroma in fermented foods. Students will experience the scientific inquiry process in a creative way by designing and implementing their own research project based on a fermented food of their choosing. Still a field with much potential for discovery, interested students are invited to continue their research project in the summer.

**Recommended Prep:** Ls1a, LPSA or equivalent; first semester Organic Chemistry recommended but not required.

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**Engineering Sciences 26**

Humanity and its Futures: Systems Thinking Approaches (204471)

*Fawwaz Habbal*

*Vikram Mansharamani*

2021 Spring (4 Credits)  
**Schedule:**  
M 0900 AM - 1145 AM
Instructor Permissions: None  Enrollment Cap: n/a

As citizens in a rapidly changing world facing increasingly complex challenges, the skills that tomorrow's leaders need are increasingly crossing disciplinary silos. Humanity's most pressing problems are interconnected, involve competing interests, and defy simplification into single disciplines. Reductionist approaches focused on linear understanding must be balanced against the integrative logic of systems-oriented thinking. Depth must be balanced with breadth.

This course will give students an appreciation for the complexities of today's most intractable problems, and in so doing, help students develop a methodology for navigating the world they will face. After an overview of systems thinking and its emphasis on interconnections and feedback loops, the course will explore several issues and the complications they generate. Over the course of the semester, topics including epidemics, inequality, human displacement, and food systems will be addressed.

The course will employ multiple methods of learning, with course preparation varying from reading novels to watching videos to reviewing academic papers. Each case will include an overview of the issue and why it matters, before exploring existing disciplinary approaches to address the challenge. Prior thinking is evaluated both in terms of its rigor and its effectiveness. What worked and didn't work? Why?

Students will learn to employ systems thinking using a multi-disciplinary method to evaluate possible solutions. This future-oriented analysis will emphasize the necessity to zoom out and paint a mosaic of possible unintended consequences and roadblocks that may impede progress. By the end of the course, students should have developed a robust framework for integrating economic, political, technical, ethical, and social lenses into an analysis of complex problems and their potential solutions.

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Engineering Sciences  27

Aesthetic Pleasure and Smart Design: Janus Faces the Future (217636)

Fawwaz Habbal
Doris Sommer

2021 Spring (4 Credits)  Schedule: T 0945 AM - 1145 AM

Instructor Permissions: None  Enrollment Cap: n/a

Engineers today can make almost anything they think of. Do we ask why to pursue one innovation over another? This course considers the personal and social drivers of innovation, including beauty and sustainable value. Complex or "wicked" problems today demand interdisciplinary approaches that bring the Humanities in dialogue with Technology. Along with predicting the success of new products through existing needs and desires, innovation in its most spectacular cases comes close to art, making new and unpredictable things that generate new desires, markets, and behaviors. How will engineers today respond to the opportunities and obligations that accompany technological advances?
Introduction to Electrical Engineering (140008)

Marko Loncar
Chris Lombardo

2021 Spring (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

The main course objectives are to introduce students to the exciting and powerful world of electrical engineering and to explain how gadgets that we use every day actually work. After taking ES 50, you will be able to leverage the power of electricity to build systems that sense, control and program the physical world around you. Examples include intelligent and autonomous systems (robots), audio amplifiers (e.g. guitar amp), interactive art installations, light-shows, mind-controlled machines, and so on.

Recommended Prep: Enthusiasm, curiosity and desire to build things! Previous engineering or programming experience is NOT needed. The amount of high school physics required is minimal, and is limited to basic concepts only.

Computer-Aided Machine Design (148434)

Michelle Rosen

2020 Fall (4 Credits) Schedule: MWF 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 60

An introductory course in the design, fabrication, and assembly of mechanical and electromechanical devices. Topics include: Engineering graphics and tolerances; Structural design and material selection; Machine elements and two-dimensional mechanisms; DC motors; Design methodology. Emphasis on hands-on work and team design projects using professional solid modeling CAD software and numerically controlled machine tools.
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Course Notes: Intended for freshmen and sophomores.
Recommended Prep: High school calculus; high school physics.

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controlled machine tools.

Course Notes: Intended for freshmen and sophomores.

Class Notes: TBA time will be scheduled to accommodate students who are unable to attend Section 001 due to time zone constraints.

Recommended Prep: High school calculus; high school physics.

**Additional Course Attributes:**

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**Engineering Sciences  53**

Quantitative Physiology as a Basis for Bioengineering (122339)

*Daniel Needleman*

*Linsey Moyer*

2020 Fall (4 Credits) Schedule: MWF 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

This course is designed as an introduction to thinking as a bio/biomedical engineer and is recommended for first years and sophomores but open to all students. Simple mathematical models are used to represent key aspects of organ systems function. Core engineering concepts are explored through mechanical and electrical examples within the human body. The primary focus is on quantitative descriptions of organ systems function and control in terms of physical principles and physiologic mechanisms. It includes a foundation in human organ systems physiology, including cardiovascular, pulmonary, and renal systems. Emphasis will be given to understanding the ways in which dysfunction in these systems gives rise to common human disease processes.

Course Notes: Open to first-year students.

Class Notes: Additional synchronous office hours will be available to students who cannot attend lectures at the primary course time. This course also includes a weekly laboratory section.

Recommended Prep: Calculus at the high school level

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**Engineering Sciences  91HFR**

Humanitarian Design Projects (208044)
Multi-year long team projects that provide an engineering experience working with partner communities on real-world problems. Projects provide exposure to problem definition, quantitative analysis, modeling, generation of creative solutions utilizing appropriate technology, engineering design trade-offs, and documentation/communication skills. These projects will be implemented with our project partners after the appropriate design and approvals have been obtained.

Course Notes: This course is part of a two-semester sequence. Students are strongly encouraged to enroll ENG-SCI 91HFR in two consecutive semesters. Enrollment limited.

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**Engineering Sciences 91HFR**

Humanitarian Design Projects (208044)

Chris Lombardo

2020 Fall (2 Credits) Schedule: T 0600 PM - 0715 PM

Instructor Permissions: Instructor Enrollment Cap: 30

Multi-year long team projects that provide an engineering experience working with partner communities on real-world problems. Projects provide exposure to problem definition, quantitative analysis, modeling, generation of creative solutions utilizing appropriate technology, engineering design trade-offs, and documentation/communication skills. These projects will be implemented with our project partners after the appropriate design and approvals have been obtained.

Course Notes: This course is part of a two-semester sequence. Students are strongly encouraged to enroll ENG-SCI 91HFR in two consecutive semesters. Enrollment limited.

Class Notes: Class time may change based on students' availability.

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Guided reading and research.

Course Notes: An ES91r project must possess engineering content at a level similar to other technical engineering courses at SEAS and include many, but not necessarily all, of the following elements: modeling, simulation, design, measurement, and data analysis.

Normally open to candidates accepted for work on a specific topic by a member of the faculty of the School of Engineering and Applied Sciences. Normally may not be taken for more than two terms; may be counted for concentration in Engineering Sciences with prior approval and if taken for graded credit. Applicants must file a project application form prior to the course registration deadline to receive permission to enroll. Project application forms may be obtained from the SEAS website or the Office of Academic Programs, Pierce Hall 110.

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Engineering Sciences  94

Entrepreneurship and Innovation: Practical and Academic Insights (217639)

Josh Lerner

2021 Spring (4 Credits)  

Schedule: MW 0300 PM - 0415 PM

Instructor Permissions: Instructor Enrollment Cap: 60

Entrepreneurship is increasingly transforming our society and economy. This course aims to provide for undergraduates an introduction to entrepreneurship and its implications for innovation. The class will primarily consist of case study discussions, but will include some traditional lecture sessions that built on academic papers to provide more frameworks. As such, it draws primarily on materials from the introductory MBA course at Harvard Business School, “The Entrepreneurial Manager” (TEM). Students will be expected to come to class prepared to discuss the cases.

Class Notes: Enrollment in this course is limited to 50-60 students and will be determined by the instructor if interest exceeds the limit. To help in this process, it would be helpful if you would fill out a short four-question survey that can be found here to highlight your interest in the class.

The survey would ask:

Name:
Year of study:
Concentration or program:
Why are you interested in taking this class? (one paragraph)

Additional Course Attributes:

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Engineering Sciences  95R

Startup R & D (109272)

Paul Bottino

2021 Spring (4 Credits)  Schedule:  T 0300 PM - 0545 PM
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Students do field-based work in entrepreneurship to develop their existing startup and explore new ideas and opportunities for startup design. The course is for students seeking innovation experience as a founder of a startup. Students may work individually; teams are preferred. Requires self-directed, independent work and active outreach to mentors, customers, and partners for guidance and feedback in addition to that provided by the instructor. Students will share their work regularly and engage in a peer-to-peer feedback forum. The coursework is customized to the needs of each student and their startup role and includes development of product, technology, market, business, organization and leadership.

Course Notes:  Enrollment limited; permission of instructor required.

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Engineering Sciences  95R

Startup R & D (109272)

Paul Bottino

2020 Fall (4 Credits)  Schedule:  T 0300 PM - 0545 PM
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Students do field-based work in entrepreneurship to develop their existing startup and explore new ideas and opportunities for startup design. The course is for students seeking innovation experience as a founder of a startup. Students may work individually; teams are preferred. Requires self-directed, independent work and active outreach to mentors, customers, and partners for guidance and feedback in addition to that provided by the instructor. Students will share their work regularly and engage in a peer-to-peer feedback forum. The coursework is customized to the needs of each student and their startup role and includes development of product, technology, market, business, organization and leadership.

Course Notes:  Enrollment limited; permission of instructor required.

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Engineering Sciences  96
Engineering Problem Solving and Design Project (144983)

David Mooney

2020 Fall (4 Credits)  Schedule:  MW 0900 AM - 1145 AM
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Semester-long team-based project providing experience working with clients on complex multi-stakeholders real problems. Course provides exposure to problem definition, problem framing, qualitative and quantitative research methods, modeling, generation and co-design of creative solutions, engineering design trade-offs, and documentation/communication skills. Ordinarily taken in the junior year.

Course Notes:  Preference given to SB candidates.

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Engineering Sciences  96
Engineering Problem Solving and Design Project (144983)

Fawwaz Habbal
Federico Capasso
Kelly Miller
Jeffrey Paten
Nabil Harfoush

2021 Spring (4 Credits)  Schedule:  MW 0300 PM - 0545 PM
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Semester-long team-based project providing experience working with clients on complex multi-stakeholders real problems. Course provides exposure to problem definition, problem framing, qualitative and quantitative research methods, modeling, generation and co-design of creative solutions, engineering design trade-offs, and documentation/communication skills. Ordinarily taken in the junior year.

Course Notes:  Preference given to SB candidates.

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Individual engineering design projects which demonstrate mastery of engineering knowledge and techniques. During the year, each student will pursue an appropriate capstone project which involves both engineering design and quantitative analysis and culminating in a final oral presentation and final report/thesis. Students must complete both parts of this course, fall and spring, in order to receive credit.

Course Notes: Ordinarily taken in the senior year. Enrollment is conditional on the student having an approved project before May 1 in the spring semester preceding actual enrollment. Formal project approval rests with ES100 teaching staff. Weekly lectures (fall only) and one hour weekly sections (throughout the year) are mandatory.

Requirements: Pre-Requisite: ENG-SCI 96 OR ENG-SCI 227

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Individual engineering design projects which demonstrate mastery of engineering knowledge and
techniques. During the year, each student will pursue an appropriate capstone project which involves both engineering design and quantitative analysis and culminating in a final oral presentation and final report/thesis. Students must complete both parts of this course, fall and spring, in order to receive credit.

Requirements:  
Pre-requisite: ENG-SCI 100HFA

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**Engineering Sciences 112**

Thermodynamics by Case Study (160454)

*Scot Martin*

2021 Spring (4 Credits)  
Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: Instructor  
Enrollment Cap: 18

Fundamental concepts and formalisms of conservation of energy and increase of entropy as applied to natural and engineered environmental and biological systems. Pedagogical approach is to start with real-world observations and applications, extracting the underlying fundamentals of thermodynamics from these.

Course Notes: ES 112 is also offered as EPS 112. Students may not take both for credit. Undergraduate engineering students should enroll in ES 112. Total class capacity of 18 includes students in both ES 112 and EPS 112.

Class Notes: Meets on Monday and Wednesday from 12pm to 12:50pm for all 18 students. Also meets on Friday in one of two separate 50-min blocks of 9 students for discussion. Friday meeting times will be determined according to enrolled students' availability. Please see course page for lottery instructions.

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**Engineering Sciences 115**

Mathematical Modeling (156427)
Abstracting the essential components and mechanisms from a natural system to produce a mathematical model, which can be analyzed with a variety of formal mathematical methods, is perhaps the most important, but least understood, task in applied mathematics. This course approaches a number of problems without the prejudice of trying to apply a particular method of solution. Topics drawn from biology, economics, engineering, physical and social sciences.

Course Notes: Engineering Sciences 115 is also offered as Applied Mathematics 115. Students may not take both for credit. Undergraduate Engineering Students should enroll in Engineering Sciences 115.

Class Notes: Enrollment for APMTH/ENG-SCI 115 is limited to 40 students. Priority will be given to AM seniors taking this course to fulfill the honors requirement. To be given priority, you must request permission to enroll by Thursday, Jan. 21.

Recommended Prep: Prerequisite: Applied Mathematics 21a and 21b, or Mathematics 21a and 21b or permission of instructor. Taking APMTH 105 OR APMTH 108 OR APMTH 104 OR MATH 112 OR STAT 110 before taking APMTH 115 is recommended but not required.

Requirements: Prerequisite: Must take APMTH 105 OR APMTH 108 OR APMTH 104 OR MATH 112 OR STAT 110 before taking ENG-SCI 115

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Engineering Sciences 120

Introduction to the Mechanics of Solids (131270)

Joost Vlassak

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

A first course in the mechanical sciences which introduces elements of continuum mechanics and explains how materials and structures stretch, bend, twist, shake, buckle, and break. Stress-strain behavior of materials. Statically determinate and indeterminate structures. Stress and strain, equations of motion or equilibrium, strain-displacement relations. Torsion. Beam theory with applications to beam deflections, vibrations, and buckling. Three laboratory sessions required.

Recommended Prep: Applied Physics 50a, Physical Sciences 12a, or 15a and Applied
Mathematics 21a or Mathematics 21a (previously) and Applied Mathematics 21b or Mathematics 21b (previously or concurrently).

Requirements: Prerequisite: Math 21a (or equivalent); and Physical Sciences 12a, Physics 15a, or Applied Physics 50a; AND Co-requisite: Math 21b (or equivalent)

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**Engineering Sciences 121**

Introduction to Optimization: Models and Methods (156288)

*Yiling Chen*

*Margo Levine*

2020 Fall (4 Credits)  

**Schedule:**  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a


**Course Notes:**  

Engineering Sciences 121 is also offered as Applied Mathematics 121. Students may not take both for credit. Undergraduate Engineering Students should enroll in Engineering Sciences 121.

**Recommended Prep:**  

Applied Mathematics 21b or Mathematics 21b (linear algebra) or equivalent preparation in linear algebra.

**Additional Course Attributes:**

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**Engineering Sciences 121 Section: 002**

Introduction to Optimization: Models and Methods (156288)

*Yiling Chen*

*Margo Levine*

2020 Fall (4 Credits)  

**Schedule:** MW 0900 PM - 1015 PM

Course Notes: Engineering Sciences 121 is also offered as Applied Mathematics 121. Students may not take both for credit. Undergraduate Engineering Students should enroll in Engineering Sciences 121.

Recommended Prep: Applied Mathematics 21b or Mathematics 21b (linear algebra) or equivalent preparation in linear algebra.

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**Engineering Sciences 123**

Introduction to Fluid Mechanics and Transport Processes (144952)

*Petros Koumoutsakos*

2021 Spring (4 Credits)  
**Schedule:** MWF 1030 AM - 1145 AM

Instructor Permissions: None  
Enrollment Cap: n/a

Panta rhei; Energy and Entropy; Atomistic-Mesoscale-Continuum Fluids and Flows; Dimensional Analysis; Atomistic descriptions of Liquids, Gases and their interfaces; Atomistic, Mesoscale, Continuum descriptions of Diffusion Processes; Surface Tension: bubbles and droplets; Fluid kinematics; Eulerian and Lagrangian descriptions; Macroscale conservation laws for incompressible flows; Mass conservation and potential flows; Momentum conservation and the Navier-Stokes equations; Vorticity and Vortices; Lift and Drag in Aerodynamics; Flows in Pipes and Channels; Elementary concepts of Turbulent flows.

Recommended Prep: Programming experience is highly encouraged/desired.

Requirements: Prerequisite: (Applied Math 21a or Math 21a or equivalent) AND (Applied Math 21b or Math 21b or equivalent) AND (APPHY 50a or PHYSCI 12a or Physics 15a)

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Engineering Sciences 125

Mechanical Systems (144157)

Boris Kozinsky

2020 Fall (4 Credits)  

Schedule:  
MW 1200 PM - 0115 PM  

Instructor Permissions:  None  
Enrollment Cap:  n/a

Modeling and analysis of mechanical systems. Topics include 3D rigid body dynamics, resonance, damping, frequency response, Laplace transform methods, Lagrange's equations, multiple degree-of-freedom systems and an introduction to control and continuous systems. Analytical modeling will be supplemented with numerical simulations and lab experiments. Laboratory exercises will explore vibration, and stabilization using data acquisition systems.

Requirements:  
Prerequisite: Math 21a and 21b (or equivalents); and Physical Sciences 12a (or equivalent)

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Engineering Sciences 128

Computational Solid and Structural Mechanics (133525)

Katia Bertoldi

2021 Spring (4 Credits)  

Schedule:  
MW 1200 PM - 0115 PM  

Instructor Permissions:  None  
Enrollment Cap:  n/a

Introduction to finite element methods for analysis of steady-state and transient problems in solid and structural mechanics. Implementation of simple MATLAB codes and use of existing general-purpose software (ABAQUS). Final project offers opportunities to extend focus to fluid mechanics and heat transfer and to explore additional software (e.g. COMSOL, FEniCS), if desired.

Course Notes:  
Offered alternate years.

Recommended Prep:  
Engineering Sciences 120 or equivalent introduction to the mechanics of deformable materials.

Additional Course Attributes:

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Engineering Sciences  128
Computational Solid and Structural Mechanics (133525)

Katia Bertoldi
2020 Fall (4 Credits) Schedule: TR 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

Introduction to finite element methods for analysis of steady-state and transient problems in solid and structural mechanics. Implementation of simple MATLAB codes and use of existing general-purpose software (ABAQUS). Final project offers opportunities to extend focus to fluid mechanics and heat transfer and to explore additional software (e.g. COMSOL, FEniCS), if desired.

Course Notes: Offered alternate years.
Recommended Prep: Engineering Sciences 120 or equivalent introduction to the mechanics of deformable materials.

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Engineering Sciences  139
Innovation in Science and Engineering: Conference Course (118939)

David Weitz
2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

Explores factors and conditions contributing to innovation in science and engineering; how important problems are found, defined, and solved; roles of teamwork and creativity; and applications of these methods to other endeavors. Students receive practical and professional training in techniques to define and solve problems, and in brainstorming and other individual and team approaches.

Course Notes: Offered jointly with the Design School as SCI-06272. Taught through a combination of lectures, discussions, and exercises led by innovators in science, engineering, arts, and business.

Requirements: Anti-Req: May not be taken for credit if ENG-SCI 239 already complete

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Engineering Sciences 143

Computer Vision (216372)

Todd Zickler

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

An introduction to the mathematical, optical, and computational foundations of computer vision, with a focus on applications in augmented reality and robotic perception. Topics include: camera optics, digital color photography pipelines, multi-camera geometry, image processing and manipulation, simultaneous localization and mapping, lighting and material estimation, and 3D scanning. Emphasis on combining mathematical modeling with robust algorithms for solving ill-posed problems.

Recommended Prep: Applied Mathematics 22a or Mathematics 21b, Computer Science 51 or 61.

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Engineering Sciences 150

Probability with Engineering Applications (116859)

Yue Lu

2021 Spring (4 Credits) Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

This course introduces the fundamentals of probability theory for parameter estimation and decision making under uncertainty. It considers applications to information systems as well as other physical and biological systems. Topics include: discrete and continuous random variables, conditional expectations, Bayes' rules, laws of large numbers, central limit theorems, Markov chains, Bayesian statistical inferences, and parameter estimations.

Requirements: Prerequisite: (Applied Math 21a or Math 21a or equivalent) AND Corequisite: (Applied Math 21b or Math 21b or equivalent)

Additional Course Attributes:

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Engineering Sciences 152
Circuits, Devices, and Transduction (207597)

Gu-Yeon Wei

2020 Fall (4 Credits)  Schedule:  MW 0300 PM - 0415 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

This course introduces fundamentals in designing and building modern information devices and systems that interface with the real world. It focuses on devices and systems that use analog electronics, and it complements COMPSCI 141, which focuses on digital devices and systems. Topics of this course include: time and frequency domain analysis of simple 1st and 2nd order circuits; operational amplifiers and op-amp circuits; basic semiconductor physics; PN junctions and diodes; bipolar junction transistors (BJT); field-effect transistors (MOSFETs); bias circuits and current sources; amplifier gain and bandwidth; frequency response, feedback, noise, and stability. Further, students are introduced to select transducers, particularly motors and their concomitant drive schemes, but also photocells, photodiodes, and semiconductor lasers to highlight device design and characterization.

Requirements:  Prerequisite: Math 1a and 1b; AND Co-requisite: Physical Sciences 12b or Physics15b or Applied Physics 50b

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Engineering Sciences 155
Systems and Control (207626)

Na Li
Yue Lu

2020 Fall (4 Credits)  Schedule:  MW 0130 PM - 0245 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

This course and its follow-on course ENG-SCI 156 concern the fundamentals of information systems in the real world. Together they provide a comprehensive foundation in signal processing, systems design and analysis, control, and communications, while also introducing key linear-algebraic concepts in the context of authentic applications. The first course, ENG-SCI 155, focuses on the basic principles of feedback and its use as a tool for inferring and/or altering the dynamics of systems under uncertainty. Topics include linear algebra, the elemental representations of dynamic systems, stability analysis, the design of estimators (e.g., Kalman Filter) and feedback controllers (e.g., PID and Optimal Controller). The class includes both the practical and theoretical aspects of the topic.

Recommended Prep:  Applied math 21a, b or Math 21a, b or equivalent are encouraged to be taken concurrently but not required. Additional sections and materials of linear algebra will be provided in the course.

Requirements:  Prerequisite: Math 1a and Math 1b
**Engineering Sciences 156**

Signals and Communications (148148)

*Flavio du Pin Calmon*

*Todd Zickler*

2021 Spring (4 Credits)  

**Schedule:**  
MW 1030 AM - 1145 AM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course is a follow-on to ENG-SCI 155 and continues to develop the fundamentals of information systems in the real world. It focuses on the analysis and manipulation of signals in the time and frequency domains in the context of authentic applications. Topics include: the sampling theorem, convolution, and linear input-output systems in continuous and discrete time. Further, students are introduced to transforms—including Fourier, discrete cosine, wavelet, and PCA / SVD 'transforms'—that map between vector spaces via matrix multiplication as a method to ease analysis provided conditionalized knowledge. Randomness, noise, and filtering. Waves and interference in the context of communications; antennae, phasors, modulation, multiplexing. Applications in communications and data science.

**Recommended Prep:**  
Applied Mathematics 21b or Mathematics 21b.

**Requirements:**  
Prerequisite: Math 21a and Math 21b (or equivalents), or Applied Math 22a

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tools (Python, Jupyter notebooks) to interpret biological signals and tell engaging and informative stories using biological data. The signals of interest can be deterministic, semi-periodic, transient, random, stationary, non-stationary, etc., depending on their source and generation mechanism. We will use EEG, EKG, temperature data, neural spiking data, and data from Covid-19 as examples. Our focus will be on foundational signal processing concepts that can be applied in a variety of biological applications. Examples include the Fourier Transform, Principal Component Analysis, Clustering, etc. Applications include those to patient monitoring, diagnostics, patient prognostics, online monitoring, and the computation of wellness measures. For many of us, one frustrating aspect of Covid-19 is our inability to understand figures that are reported, such as infection rates and numbers. We will introduce you to a powerful suite of mathematical and scientific computing tools will enable you to evaluate and make decisions based on evidence and data.

Recommended Prep: It is helpful, but not necessary, for students to have taken Engineering Sciences 150 or 156 prior to Engineering Sciences 157.

Requirements: Prerequisite: Math 21a and Math 21b (or equivalents)

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Engineering Sciences 171

Introduction to Quantum Materials and Devices (215415)

Robert Westervelt

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

This course provides an introduction to quantum materials and devices, including two-dimensional electron layers, single and double quantum dots, 2D materials such as graphene, and Josephson junctions. Their behavior is explained using semiclassical and quantum transport, electron states in reduced dimensions, the Coulomb blockade, and superconductivity. Quantum devices offer new approaches to electronics and photonics.

Course Notes: Formerly APPHY 171

Class Notes: Meeting time will be determined according to enrolled students’ availability.

Recommended Prep: ES 170 or Physics 143A, and ES 154 or Physics 153. AP 195 / Physics 195 provides a good introduction, but is not required.

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Engineering Sciences 173

Introduction to Electronic and Photonic Devices (119048)

Evelyn Hu

2020 Fall (4 Credits) Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

This course will focus on physical principles underlying semiconductor devices: electrons and holes in semiconductors, energies and bandgaps, transport properties of electrons and holes, p-n junctions, transistors, light emitting diodes, lasers, solar cells and thermoelectric devices.

Course Notes: Undergraduate level quantum mechanics highly useful, but not required. This course will include a few short laboratory sessions.

Requirements: Prerequisite: Math 1b and (Physical Sciences 12a and 12b, Physics 15a and 15b, or Applied Physics 50a and 50b)

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Engineering Sciences 181

Engineering Thermodynamics (135598)

Michael Aziz

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a


Recommended Prep: High School AP Chemistry or higher

Requirements: Prerequisite: Physical Sciences 12a, Physics 15a, or Applied Physics 50a

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Engineering Sciences 183
Introduction to Heat Transfer (108871)

David Clarke

2021 Spring (4 Credits) Schedule: TR 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

The macroscopic description of the fundamentals of heat transfer and applications to practical problems in energy conversion, electronics and living systems with an emphasis on developing a physical and analytical understanding of conductive, convective and radiative heat transfer. Emphasis will also be given to problem solving skills based on applying governing principles, mathematical models and physical intuition. Includes laboratory sessions and semester-long projects.

Recommended Prep: Applied Math 21a (Mathematical Methods in Science) or equivalent.
Requirements: Prerequisite: Math 21b (or equivalent) and Physical Sciences 12a, Physics 15a, or Applied Physics 50aREQ: ENG-SCI 183

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Engineering Sciences 190
Introduction to Materials Science and Engineering (143870)

Xin Li

2020 Fall (4 Credits) Schedule: MW 0900 AM - 1015 AM
Instructor Permissions: None Enrollment Cap: n/a

Introduction to the structure, properties, and applications of materials. Crystal structure and defects. Structure property relations and crystal symmetry. Phase transformations, phase diagrams, diffusion. Effect of microstructure on properties. Examples from a variety of engineering applications of electrical, optical and magnetic materials.

Recommended Prep: Physical Sciences 12a,b, and Applied Mathematics 21a,b or Mathematics 21a,b.
Requirements: Prerequisite: Math 21a and 21b (or equivalents); and Physical Sciences 12a and 12b, Physics 15a and 15b, or Applied Physics 50a and 50b

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Engineering Sciences 190 Section: 002

Introduction to Materials Science and Engineering (143870)

Xin Li

2020 Fall (4 Credits) Schedule: MW 0600 PM - 0715 PM

Instructor Permissions: None Enrollment Cap: n/a

Introduction to the structure, properties, and applications of materials. Crystal structure and defects. Structure property relations and crystal symmetry. Phase transformations, phase diagrams, diffusion. Effect of microstructure on properties. Examples from a variety of engineering applications of electrical, optical and magnetic materials.

Recommended Prep: Physical Sciences 12a,b, and Applied Mathematics 21a,b or Mathematics 21a,b.

Requirements: Prerequisite: Math 21a and 21b (or equivalents); and Physical Sciences 12a and 12b, Physics 15a and 15b, or Applied Physics 50a and 50b

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Engineering Sciences 192

Materials Selection and Design (216405)

David Clarke

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

The repertory of materials available to engineers today and embodied in engineering systems includes tens of thousands of different materials, as well as naturally occurring ones. This course addresses why specific materials are selected for particular applications and the rational basis for their selection. The course is intended to serve as an introduction to the principles and methodology of selecting materials for engineering components based on the functionality and purpose of the component in different system applications and operating environments. The selection specification includes satisfying a variety of objectives, such as minimizing weight, cost (financial as well as environmental), end of life recycling and material scarcity.

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Engineering Sciences 201

Decision Theory (131407)

Demba Ba

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 30

ES 201/AM 231 is a course in statistical inference and estimation from a signal processing perspective. The course will emphasize the entire pipeline from writing a model, estimating its parameters and performing inference utilizing real data. The first part of the course will focus on linear and nonlinear probabilistic generative/regression models (e.g. linear, logistic, Poisson regression), and algorithms for optimization (ML/MAP estimation) in these models. We will play particular attention to sparsity-induced regression models, that arise for instance in compressed sensing, because of their relation to artificial neural networks, the topic of the second part of the course. The second part of the course will introduce students to the nascent and exciting research area of generative models of deep networks called model-based deep learning. At present, we lack a principled way to design artificial neural networks, the workhorses of modern AI systems. Moreover, modern AI systems lack the ability to explain how they reach their decisions. In other words, we cannot yet call AI explainable or interpretable which, as a society, poses important questions as to the responsible use of such technology. Model-based deep learning provides a framework to develop and constrain neural-network architectures in a principled fashion. We will see, for instance, how neural-networks with ReLU nonlinearities arise from sparse probabilistic generative models introduced in the first part of the course. This will form the basis for a rigorous recipe we will teach you to build interpretable deep neural networks, from the ground up. We will invite an exciting line up of speakers. Speakers will suggest papers that a group of students will present at the beginning of lecture, which will build up to a final project/paper that utilizes/on model-based deep learning applied to problems of interest to students.

Course Notes: Engineering Sciences 201 is the same as Applied Mathematics 231. Students may not take both for credit.

Class Notes: Enrollment for ES 201/AM 231 is capped at 30 students. Students who wish to enroll in this course should add it to their Study Card in my.harvard.edu by 23:59 on Tuesday January 19, and request permission to enroll. Please write a paragraph explaining your interest in this course, how it fits either with your concentration plans, and/or how model-based deep learning can help your research. The instructor will let students know if they can enroll by 17:00 on Thursday January 21.

Recommended Prep: Applied Mathematics 21a,b or Mathematics 21a,b, and Statistics 110 or equivalents.

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Engineering Sciences 220

Fluid Dynamics (146772)

L Mahadevan

2021 Spring (4 Credits)  Schedule:  WF 0430 PM - 0545 PM

Instructor Permissions:  None  Enrollment Cap:  n/a


Recommended Prep:  Familiarity with dynamics, vectors, multivariable calculus, and partial differential equations. An undergraduate course in continuum or statistical mechanics, electrodynamics, or quantum mechanics is strongly recommended.

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Engineering Sciences 221

Drug Delivery (122340)

Samir Mitragotri

2020 Fall (4 Credits)  Schedule:  TR 0130 PM - 0245 PM

Instructor Permissions:  None  Enrollment Cap:  n/a


Recommended Prep:  Mathematics 21a,b or Applied Mathematics 21a,b, and Chemistry 5 or Life Sciences 1a.

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Engineering Sciences 225

Neuroengineering (216799)

Jia Liu

2020 Fall (4 Credits)  Schedule:  MW 0300 PM - 0415 PM
Instructor Permissions:  Instructor  Enrollment Cap:  20

The contents and course requirements are similar to those of Biomedical Engineering 131 (BE 131), with the exception that students enrolled in Engineering Sciences 225 (ENG-SCI 225) are expected to undertake a substantial course project.

Course Notes:  Enrollment limited to 20 total students.
Recommended Prep:  ENG-SCI 258 or permission of instructor,

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Engineering Sciences 228

Computational Solid and Structural Mechanics (214512)

Katia Bertoldi

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Introduction to finite element methods for analysis of steady-state and transient problems in solid and structural mechanics. Implementation of simple MATLAB codes and use of existing general-purpose software (ABAQUS). Final project offers opportunities to extend focus to fluid mechanics and heat transfer and to explore additional software (e.g. COMSOL, FEniCS), if desired.

Course Notes:  Offered alternate years.
Recommended Prep:  Engineering Sciences 120 or equivalent introduction to the mechanics of deformable materials and fluids. Engineering Sciences 123 may be taken concurrently.

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Course Notes: Offered alternate years.

Recommended Prep: Engineering Sciences 120 or equivalent introduction to the mechanics of deformable materials.

**Engineering Sciences 229**

Survey of Energy Technology (109282)

*Michael Aziz*

2021 Spring (4 Credits)  
**Schedule:** WF 0300 PM - 0415 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Principles governing energy generation and interconversion. Current and projected world energy use. Selected important current and anticipated future technologies for energy generation, interconversion, storage, and end usage.

Course Notes: This course must be taken Sat/Unsat. Cannot be used for SEAS concentration credit. Students may not take both Engineering Sciences 229 and Engineering Sciences 231 for credit.

Recommended Prep: Calculus of a single variable, one semester of college-level physics, and familiarity with chemistry at the high school advanced placement level.

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Engineering Sciences 230
Advanced Tissue Engineering (119260)

David Mooney

2021 Spring (4 Credits)  Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: None  Enrollment Cap: n/a

Fundamental engineering and biological principles underlying field of tissue engineering, along with examples and strategies to engineer specific tissues for clinical use. Student design teams prepare a research proposal and participate in a weekly laboratory.

Recommended Prep: Biochemistry or cell biology background.

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Engineering Sciences 231
Energy Technology (125380)

Michael Aziz

2021 Spring (4 Credits)  Schedule: WF 0300 PM - 0415 PM
Instructor Permissions: Instructor  Enrollment Cap: n/a

Principles governing energy generation and interconversion. Current and projected world energy use. Selected important current and anticipated future technologies for energy generation, interconversion, storage, and end usage.

Course Notes: Students may not take both Engineering Sciences 231 and Engineering Sciences 229 for credit.

Recommended Prep: One semester of college-level calculus-based physics and familiarity with chemistry at the high school advanced placement level.

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Engineering Sciences 234
Technology Venture Immersion (211051)
Using a learning-by-doing approach, student teams will work on their own venture concepts in this intensive immersion course. The course will convey concepts and builds skills required in early stage technology ventures, including problem finding (human-centered design, customer discovery), solution finding (ideation methods, prototyping, user testing), business model validation (hypothesis generation, minimum viable products, lean experimentation), sales and marketing methods, venture financing, and team building and leadership skills. Enrollment limited to first-year MS/MBA: Engineering Sciences students only.

Course Notes: This course is limited to first-year MS/MBA: Engineering Sciences students only. Intensive January term course, Jan. 7-Jan. 22.

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**Engineering Sciences 239**

Advanced Innovation in Science and Engineering: Conference Course (118942)

David Weitz

2020 Fall (4 Credits)  
Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None  
Enrollment Cap: n/a

Students are expected to meet all the requirements of Engineering Sciences 139 and in addition are required to prepare an individual term project with significant analytic emphasis in an area of scientific or technological innovation.

Course Notes: Offered jointly with the Design School as SCI-06272.

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**Engineering Sciences 240**

Solid Mechanics (131521)

Joost Vlassak

2020 Fall (4 Credits)  
Schedule: MWF 0130 PM - 0245 PM

Instructor Permissions: None  
Enrollment Cap: n/a

Recommended Prep: Applied Mathematics 105 or equivalent; introduction to solid mechanics at the level of Engineering Sciences 120, or Earth and Planetary Sciences 108 or 166, or Applied Physics 293.

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**Engineering Sciences 247**

Fracture Mechanics (144024)

Zhigang Suo

2020 Fall (4 Credits)  

Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None  
Enrollment Cap: n/a


Recommended Prep: Engineering Sciences 240 or equivalent.

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**Engineering Sciences 249**

Advanced Neural Control of Movement (122342)

Maurice Smith

2021 Spring (4 Credits)  

Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: None  
Enrollment Cap: n/a

Students expected to meet all of the requirements of Biomedical Engineering 130 (formerly Engineering Sciences 149) and in addition to submit a term project with significant analytic content.

Course Notes: Offered in alternate years.

Recommended Prep: Mathematics 21b or Applied Mathematics 21b or equivalent, probability and statistics, Applied Physics 50a, Physical Sciences 12a, or equivalent.
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**Engineering Sciences 256**

Informal Robotics/New Paradigms for Design and Construction (156726)

*Chuck Hoberman*

2021 Spring (4 Credits)

**Instructor Permissions:**

Instructor

**Schedule:**

F 1200 PM - 0159 PM

**Enrollment Cap:**

5

This course teaches how to create original robotic devices made of light, compliant – informal – materials.

New fabrication techniques are transforming the field of robotics. Rather than rigid parts connected by mechanical connectors, robots can now be made of folded paper, carbon laminates or soft gels. They can be formed fully integrated from a 3D printer rather than assembled from individual components. Informal Robotics draws on cutting-edge research from leading labs, in particular, Harvard’s Micro Robotics Laboratory which has created unique designs for ambulatory and flying robots, end-effectors, medical instruments and other applications.

We will explore informal robotics from multiple perspectives, culminating with the design of original devices displaying animated intelligence in real-time. Going beyond traditional engineering approaches, we will also explore new opportunities for design at the product, architectural, and urban scales.

**Techniques:**

Hands-on: Working with the GSD’s Fab Lab we are creating a kit of parts that will be available to all enrolled students. With the kit, you can create a wide range of folding mechanisms controlled by on-board miniature electronics.

Software / Simulation: Software workshops will be offered on Fusion 360 and Grasshopper to simulate robotic performance within a virtual environment.

**Topics:**

- Kinematics: design techniques for pop-ups, origami, and soft mechanisms.
- Fabrication: methods: for composite materials, laminated assembly, self-folding, and integrated flexures - the kit of parts will allow for hands-on exploration.
- Controls: how to actuate movement and program desired behavior. Topics include servos, linear actuators, and use of Arduino actuator control.
- Applications: takes us beyond purely technological concerns, contextualizing Informal Robotics within larger trends where materials, manufacturing and computation are starting to merge.

**Format, prerequisites, evaluation:**

A portion of the lecture material will be pre-recorded, allowing students to view this on their own schedule. The class session will emphasize discussion and review of assignments & projects.

There will be assignments to produce test mechanisms and CAD models, followed by final group projects. Presentations and discussions of ongoing student work are integral to the course. There are no prerequisites and evaluation will be based on completion of assignments and the final project.

Projects may be virtual, physical or both. Resources for fabricating customized final projects are not fully known at this point, but I am committed to supporting physical-making to the degree possible.

**Course Notes:**

This course does not count for concentration credit for SEAS
undergraduate concentrators; this course does not count as a disciplinary course for SEAS Ph.D. students. Jointly offered with GSD, SCI 6478.

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Engineering Sciences 258

Introduction to Bioelectronics (215116)

Jia Liu

2021 Spring (4 Credits)  Schedule:  MW 1030 AM - 1145 AM

Instructor Permissions:  None  Enrollment Cap:  n/a

The contents and course requirements are similar to those of Biomedical Engineering 129 (BE 129), with the exception that students enrolled in Engineering Sciences 258 (ENG-SCI 258) are expected to undertake a substantial course project.

Recommended Prep:  Applied Physics 50b (OR Physical Sciences 12b, OR Physics 15b), and Math 1a or equivalent. Some background in chemistry and biology at the level of ES 53 is helpful but not required.

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Engineering Sciences 261

Stratospheric Dynamics (217786)

Marianna Linz

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  None  Enrollment Cap:  n/a

This course will review some introductory geophysical fluid dynamics before focusing primarily on the physics of the stratosphere. Topics covered will include eddy transport of heat and momentum, stratospheric Rossby and gravity waves, wave-mean flow interaction, and tracer transport. The course will alternate lecture with in-class coding activities. Each week will have a preparatory reading and brief assignment.
Class Notes: Meeting time will be determined according to enrolled students' availability.

Recommended Prep: Differential equations and some graduate level fluid dynamics, preferably Geophysical Fluid Dynamics (e.g. EPS 208, EPS 231, EPS 232, MIT 12.800)

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Engineering Sciences 271R

Topics in Mixed-Signal Integrated Circuits (122855)

Gu-Yeon Wei

2021 Spring (4 Credits) Schedule: TR 0600 PM - 0715 PM

Instructor Permissions: None Enrollment Cap: n/a

A seminar course that dives into research and development of various topics in integrated circuits and systems for low-power and/or high-performance computing. The course in Spring 2021 will focus on recent advances in novel devices, circuits, and systems that have been developed for machine learning and AI tasks and applications.

Recommended Prep: Computer Science 148 or equivalent, and Computer Science 146 or equivalent, or with permission of instructor.

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Engineering Sciences 273

Optics and Photonics (123351)

Federico Capasso

Marko Loncar

2020 Fall (4 Credits) Schedule: MW 0300 PM - 0415 PM

Instructor Permissions: None Enrollment Cap: n/a

The focus is on the foundations of optics/photonics and on some of its most important modern developments and applications. Powerful and widely used computational tools will be developed in the

Course Notes: Open to graduate students and advanced undergraduates.

Recommended Prep: Elements of Electromagnetism, such as taught in Applied Physics 50b, Physics 15b, Physical Sciences 12b, Engineering Sciences 151 or equivalent.

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**Engineering Sciences 274**

Quantum Devices (118028)

Marko Loncar
Federico Capasso

2020 Fall (4 Credits) 

Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None

Enrollment Cap: n/a

The focus of this course are quantum devices that have revolutionized the field of information science and technology. Particular emphasis this year will be on optical devices and communication technology. First, quantum devices that have enabled development of internet will be discussed, including semiconductor lasers, modulators and photo-detectors. Next, emerging quantum devices that will lead to so-called "second quantum revolution" and development of quantum internet and quantum computers will be introduced. These include single-photon sources and detectors, quantum memories, physical implementations of quantum gates, etc.. Topics that will be covered include quantum dots, color centers in solids, trapped ions and atoms, photon pair generation, quantum teleportation, quantum cryptography and quantum repeaters. The course is a mixture of quantum mechanics, semiconductor device physics, nanophotonics, quantum electronics and quantum optics.

Recommended Prep: Undergraduate level quantum mechanics such as Physics 143a or equivalent.

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**Engineering Sciences 280**

Systems Engineering (208004)
Robert D. Howe  
Venkat Venkatasubramanian

2020 Fall (4 Credits)  
Schedule:  
TBD

Instructor Permissions:  
Instructor

Enrollment Cap:  
30

This is the first core course for students in the MS/MBA: Engineering Sciences program, to be taken in August of the first year of the program. The course will begin with methods for modeling engineering and business systems, including discrete and continuous systems and feedback controls. Students will write simple simulations and then use professional modeling software to simulate complex systems. Students will next learn design methodology, including stakeholder modeling, ideation, and decision making tools. A final team project will involve design of a system, including simulation and prototyping.

Course Notes:  
This course is limited to first-year MS/MBA: Engineering Sciences students only. Intensive 3-week course, Aug. 7-23.

Recommended Prep:  
Calculus, linear algebra, differential equations.

Requirements:  
First year MS/MBA students only

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**Engineering Sciences  285**

Integrated Design (212920)

B. Ames Altringer  
Roberto Verganti

2020 Fall (4 Credits)  
Schedule:  
MT 0430 PM - 0630 PM

Instructor Permissions:  
Instructor

Enrollment Cap:  
35

Leading advanced design projects requires the integration of multiple skill areas and ongoing learning about the best concepts and tools to guide development. This course in leadership and design practice trains students to lead multi-disciplinary, integrated teams capable of envisioning a meaningful project direction and developing seamless product and service experiences. Students learn strategic design and design leadership alongside the history of design and the principles, processes and techniques of intermediate to advanced Human Computer Interaction (HCI) and UX, graphic design, psychology of design, and design decision-making tools and tradeoffs. Students learn the skills needed to become not just an engineer or a manager, but integrated engineer-designers who have the unique capabilities needed to lead entrepreneurial projects. They learn to use collaborative sensemaking to find the most meaningful problem to work on, and to do this through an iterative cycle that integrates the technical, user experience, and interface design elements of a solution. The course is structured to provide a comprehensive education in all stages of the new product design process: from idea generation to concept development, detailed design and prototyping, testing and integrating data into design decisions.

Course Notes:  
This course is limited to second-year MS/MBA: Engineering Sciences students only. Requires instructor consent.

Recommended Prep:  
Integrated Design is a required core course for the Harvard MS/MBA joint degree program. It builds on skills and tools developed in prior
courses in the MS/MBA core sequence. Specifically, students enrolled in this course must have taken Systems Engineering, which covers advanced statistical analysis techniques, data analytics, and the modeling and simulation of complex engineered systems. Students must also have taken the intensive course Technology Venture Immersion, which covers the fundamentals of achieving product-market fit in early-stage ventures, encompassing tools and techniques for problem finding (e.g., customer interviewing and persona development) and solution finding (e.g., brainstorming, prototyping, user testing and defining a Minimum Viable Product).

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**Engineering Sciences  291**

Nano Micro Macro: Adaptive Material Laboratory (156219)

Joanna Aizenberg

Jonathan Grinham

2021 Spring (4 Credits) Schedule: F 0800 AM - 0959 AM

Instructor Permissions: Instructor Enrollment Cap: 20

This course is an interdisciplinary platform for designers, engineers, and scientists to interact and develop innovative new products. The course introduces ideas-to-innovation processes in a hands-on, project/product focused manner that balance design and engineering concepts with promising, real-world opportunities. Switching back and forth between guided discovery and focused development, between bottom-up and top-down thinking, and market analyses, the course helps students establish generalizable frameworks as researchers and innovators with a focus on new and emerging technologies. There are no prerequisites.

*Note! MDE students, this course can satisfy a GSD course requirement by enrolling in SCI 6477, or a SEAS course requirement by enrolling in ES 291. But it cannot simultaneously satisfy both requirements.*

Course Notes: Offered jointly with Harvard Graduate School of Design as SCI 6477.

Class Notes: See course video at https://www.gsd.harvard.edu/course/nano-micro-macro-adaptive-material-laboratory-with-seas-spring-2021/.

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**Engineering Sciences  292A**

Launch Lab/Capstone 1 (214579)
The MS/MBA Capstone is an intensive project that requires teams of students to apply and integrate the skills they have learned across core disciplines developed in the program curriculum. Specifically, teams will be expected to design, build and launch a new technology-based product/service venture, and thereby demonstrate mastery with respect to three areas of knowledge: Design Knowledge: The use of human-centered design methods to understand users, identify solutions to their needs, and gather feedback via rapid, iterative prototyping. Technical Knowledge: The use of rigorous system engineering methods to plan, design, develop, build, and test a complex technology-based product/service, integrating knowledge across multiple engineering disciplines. Business Knowledge: The use of business model analysis and lean experimentation methods to develop and test a set of hypotheses that capture how the new product/service will create value, including business model design, pricing, sales and marketing, operating model and profit formula.

The Capstone is divided into two parts, the first of which is an immersive course completed during the January term of the G2 year (Capstone I). The subsequent spring course (Capstone II) follows on from and builds upon work completed in January. In Capstone II, dedicated mentors will be allocated to each team based upon the specific projects they are completing. Given students prior coursework, a working knowledge of human-centered design methods, systems engineering techniques, and business modeling and lean experimentation is assumed. Launch Lab therefore focuses on the practical application of these skills to team projects, supplemented by content in three areas: i) seminars on advanced methods and techniques, ii) workshops that demonstrate how to put these skills and tools into practice, and iii) guest speakers who share their experience in the areas of design, technology and business.

Course Notes: Open to MS/MBA: Engineering Sciences students only.

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**Engineering Sciences 292B**

Launch Lab/Capstone 2 (214580)

*Russell J Wilcox*

*Thomas Eisenmann*

2021 Spring (4 Credits)  
**Schedule:**  
M 0430 PM - 0630 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 35

The MS/MBA Capstone is an intensive project that requires teams of students to apply and integrate the skills they have learned across core disciplines developed in the program curriculum. Specifically, teams will be expected to design, build and launch a new technology-based product/service venture, and thereby demonstrate mastery with respect to three areas of knowledge: Design Knowledge: The use of human-centered design methods to understand users, identify solutions to their needs, and gather feedback via rapid, iterative prototyping. Technical Knowledge: The use of rigorous system engineering methods to plan, design, develop, build, and test a complex technology-based product/service, integrating knowledge...
across multiple engineering disciplines. Business Knowledge: The use of business model analysis and lean experimentation methods to develop and test a set of hypotheses that capture how the new product/service will create value, including business model design, pricing, sales and marketing, operating model and profit formula.

The Capstone is divided into two parts, the first of which is an immersive course completed during the January term of the G2 year (Capstone I). The subsequent spring course (Capstone II) follows on from and builds upon work completed in January. Given students prior coursework, a working knowledge of human-centered design methods, systems engineering techniques, and business modeling and lean experimentation is assumed. Launch Lab therefore focuses on the practical application of these skills to team projects, supplemented by content in three areas: i) seminars on advanced methods and techniques, ii) workshops that demonstrate how to put these skills and tools into practice, and iii) guest speakers who share their experience in the areas of design, technology and business.

Course Notes: Open to MS/MBA: Engineering Sciences students only.

Additional Course Attributes:

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Engineering Sciences 297

Professional Writing for Scientists and Engineers (207614)

Jenny Hoffman
Suzanne Smith

2020 Fall (4 Credits)

Schedule: W 0300 PM - 0500 PM

Instructor Permissions: Instructor
Enrollment Cap: 15

This class leads students to develop their skills in the critical reading and writing of science and engineering. Genres will include research articles, grant proposals, school/fellowship/job applications, or lay abstracts & press releases for the non-scientific public. Crucially, students will be empowered not only to achieve their own writing goals, but also to break down these learned skills and impart them to others, as effective collaborators and mentors of younger students.

Course Notes: We welcome graduate students and senior undergraduates! Enrollment is limited to 15 students. Tentative meeting time is 3-5pm on Weds, but may be updated based on student preference.

Additional Course Attributes:

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Engineering Sciences 297

Professional Writing for Scientists and Engineers (207614)

Jenny Hoffman
Suzanne Smith

2021 Spring (4 Credits) Schedule: W 0300 PM - 0500 PM
Instructor Permissions: Instructor Enrollment Cap: 15

This class leads students to develop their skills in the critical reading and writing of science and engineering. Genres will include research articles, grant proposals, school/fellowship/job applications, or lay abstracts & press releases for the non-scientific public. Crucially, students will be empowered not only to achieve their own writing goals, but also to break down these learned skills and impart them to others, as effective collaborators and mentors of younger students.

Course Notes: Also offered as Physics 297. We welcome graduate students and senior undergraduates! Enrollment is limited to 15 students. Tentative meeting time is 3-5pm on Weds, but may be updated based on student preference.

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Engineering Sciences 298AR

Methods & Practices in Design Engineering (214632)

Nabil Harfoush
Arianna Mazzeo

2020 Fall (4 Credits) Schedule: R 1200 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

This course is a practice-focused introduction to applied design research and analysis methods on human subjects (individuals or groups) and on organizations in a post-pandemic urban context. The first part of the course provides an introduction to qualitative research methods such as observation, interviewing and emergent design fiction from a cultural and systemic perspective. The second part introduces learners to key methods and tools for analyzing enterprises and their resilience. The course is intended to complement the knowledge of students in engineering, sciences, and multidisciplinary programs and provide them with practical skills in domains adjacent to their fields. The course is suitable for students and for graduate and undergraduate students of many disciplines.

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Engineering Sciences 298CR

Innovating in Health Care (214632)

Regina Herzlinger

2021 Spring (4 Credits) Schedule: MTW 1040 AM - 1200 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

This course enables students to bring their entrepreneurial health care ventures to market by: 1) Learning how to align their venture with the six factors that influence entrepreneurial ventures - the structure of the health care system, its financing, technology, consumers, accountability, and public policy; and 2) Learning the nine essential elements of a business model. The course uses case studies of all kinds of health care innovations – delivery, med tech, insurance, biopharma – in global settings and lectures on subjects such as reimbursement to enable these learnings. Students apply these learnings to complete a business plan for an entrepreneurial venture. The project can be completed with a team of classmates.

Course Notes: Med Tech Cases Include: CVI Ingenuity (A) & (B), PARAXEL International Corp.: Stages of Innovation, Reinvining Brainlab (A) & (B), Emdeon’s Acquisition of Change Healthcare: Innovating Transparency Solutions for Health Care Consumers, ABC Pharmaceuticals, Medtronic: Patient Management Initiative (A) & (B), Fitbit, Philips-Visicu, and Phreesia.

Class Notes: For more information, please see http://www.hbs.edu/coursecatalog/2180.html.

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Engineering Sciences 298DR

Methodologies in Design Engineering (213398)

Kit Parker

Fawwaz Habbal

2020 Fall (4 Credits) Schedule: F 1100 AM - 0100 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

This is a SAT/UNSAT seminar course focused on design thinking, analysis, planning, and executing the development of engineered systems. Weekly meetings will include discussions and assigned readings of case studies and examples of the systems surrounding the developing technical system. Organizing and executing research, innovation, and product design at the scales from academic group, to startup, to major industry will be discussed. The course is designed to allow the engineer and designer to integrate technical knowledge into an executable framework as an individual or leader of a design team.

Course Notes: Enrollment subject to approval of the instructor, with first and second year MDE graduate students receiving priority. Undergraduates are not allowed to enroll.
Engineering Sciences 298R
Solving Tech's Public Dilemmas (107995)

Ash Carter
2020 Fall (4 Credits)

Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: Instructor
Enrollment Cap: 20

This course identifies and analyzes alternative solutions to the dilemmas that disruptive technology is posing to public good in the digital, biotech, and jobs and training domains. The objective is for students to craft technologically-informed practical public-private approaches to some of the key policy issues of our time. It begins with a brief history of successful and unsuccessful governance of far-reaching technological changes in the past. The first part of the course treats the ongoing digital revolution, crafting solutions to issues of social media responsibility, cybersecurity, and artificial intelligence (AI). It then turns to the biotech revolution that is gathering momentum, addressing genome editing, bioweapons and bioterror, and the role of venture capital in biotech. The third segment of the course addresses the ways that technology is disrupting the nature of work and lifelong training. The example of driverless cars will be used to illustrate the challenges and opportunities that technology provides to sustain cohesive and prosperous societies in the era of tech "disruption". Assignments stress development of key writing and speaking skills.

Course Notes: Cannot be used for computer science or engineering concentration credit. Also offered by HKS as IGA 505.

Engineering Sciences 299R
Special Topics in Engineering Sciences (143668)

Fawwaz Habbal
2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: None
Enrollment Cap: n/a

Supervision of experimental or theoretical research on acceptable problems in engineering and applied science and supervision of reading on topics not covered by regular courses of instruction.

Course Notes: Open to graduate students and AB/SM candidates only. Students must arrange such work with a member of the School of Engineering and Applied Sciences. This course is graded and is ordinarily taken with the approval of the Committee on Higher Degrees. Applicants must file
a project sheet before study cards are filed. Project sheets may be obtained from the Student Affairs Office, Pierce Hall 110 or at https://www.seas.harvard.edu/office-academic-programs/graduate-policies-procedures-and-forms/graduate-student-forms.

**Engineering Sciences 299R**

Special Topics in Engineering Sciences (143668)

_Fawwaz Habbal_

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Supervision of experimental or theoretical research on acceptable problems in engineering and applied science and supervision of reading on topics not covered by regular courses of instruction.

**Course Notes:**  
Open to graduate students and AB/SM candidates only. Students must arrange such work with a member of the School of Engineering and Applied Sciences. This course is graded and is ordinarily taken with the approval of the Committee on Higher Degrees. Applicants must file a project sheet before study cards are filed. Project sheets may be obtained from the Student Affairs Office, Pierce Hall 110 or at https://www.seas.harvard.edu/office-academic-programs/graduate-policies-procedures-and-forms/graduate-student-forms.

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**Engineering Sciences 301**

SEAS Teaching Practicum (125374)

_John Girash_

2021 Spring (4 Credits)  
**Schedule:** R 0300 PM - 0500 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Practicum emphasizing an active but reflective approach to teaching applied sciences and engineering; designed for graduate students in any SEAS area, not specifically Engineering Sciences. Topics: presentation and communication; in-class teaching and interaction; developing, grading and giving feedback on assignments; course head / TF relations and expectations; cognition and learning. Seminar.
style with an emphasis on observation, practice, feedback, and reflection. While the primary context of the course is classroom-style teaching, those interested in developing instructional communication skills in other contexts within science and engineering -- labs/studios, presentations, etc. -- are quite welcome, and course tasks can be adjusted for such.

Class Notes: Unlike most 300-level courses at SEAS, this is a class with a regular meeting time and some assignments, largely involving lesson prep and brief background reading. Counts towards the Derek Bok Center’s Teaching Certificate. Graduate students from all science and engineering fields within Harvard are welcome. Postdocs and motivated undergraduates may audit, doing the same work as enrolled graduate students. Once each month the regular class will be followed by a 45 minute open-attendance reading group.

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Engineering Sciences 302

Nanophotonics (120144)

Fawwaz Habbal

2020 Fall (4 Credits) Schedule: TBD

Additional Course Attributes:

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Engineering Sciences 302

Nanophotonics (120144)

Fawwaz Habbal

2021 Spring (4 Credits) Schedule: TBD

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Engineering Sciences 304
Topics in Electronic Materials and Semiconductor Heterostructure Physics (111978)

Venkatesh Narayanamurti

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Engineering Sciences 304
Topics in Electronic Materials and Semiconductor Heterostructure Physics (111978)

Venkatesh Narayanamurti

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Engineering Sciences 306
Control Theory (156746)

Na Li

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Engineering Sciences  306
Control Theory (156746)
Na Li
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Engineering Sciences  310
Design, Sensing, and Control (148221)
Robert D. Howe
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Engineering Sciences  310
Design, Sensing, and Control (148221)
Robert D. Howe
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Engineering Sciences 312
Information Theory and Applications (205902)
Flavio du Pin Calmon
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Engineering Sciences 312
Information Theory and Applications (205902)
Flavio du Pin Calmon
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Engineering Sciences 314
Image Processing and Computer Vision (120087)
Todd Zickler
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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## Engineering Sciences 314

Image Processing and Computer Vision (120087)

*Todd Zickler*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

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## Engineering Sciences 316

Wireless Computing and Networking (146777)

*H. Kung*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

### Additional Course Attributes:

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## Engineering Sciences 316

Wireless Computing and Networking (146777)

*H. Kung*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

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Engineering Sciences 318
Structured Representations, Computing and Inference for Stochastic Systems (160964)

Demba Ba

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Engineering Sciences 318
Structured Representations, Computing and Inference for Stochastic Systems (160964)

Demba Ba

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Engineering Sciences 320
Microrobotics and Bio-inspired Autonomous Robotic Systems (121405)

Robert Wood

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Engineering Sciences 320
Microrobotics and Bio-inspired Autonomous Robotic Systems (121405)

Robert Wood

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Engineering Sciences 321
Edge Computing (212606)

Vijay Janapa Reddi

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Engineering Sciences 321
Edge Computing (212606)

Vijay Janapa Reddi

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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### Engineering Sciences 322

Heterogeneous Nanophotonic Devices and Bio-templated Electronic Materials (125480)

_Evelyn Hu_

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Engineering Sciences 322

Heterogeneous Nanophotonic Devices and Bio-templated Electronic Materials (125480)

_Evelyn Hu_

2020 Fall (4 Credits)  
**Schedule:** TBD

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**Enrollment Cap:** n/a

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### Engineering Sciences 324

Materials Processing (120117)

_Jennifer Lewis_

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Engineering Sciences 324
Materials Processing (120117)
Jennifer Lewis
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Engineering Sciences 326
Mixed-Signal VLSI Design (115694)
Gu-Yeon Wei
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Engineering Sciences 326
Mixed-Signal VLSI Design (115694)
Gu-Yeon Wei
2021 Spring (4 Credits) Schedule: TBD
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Engineering Sciences 328
Circuit Design and Scientific Instrumentation (116341)

Paul Horowitz

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Engineering Sciences 328
Circuit Design and Scientific Instrumentation (116341)

Paul Horowitz

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Engineering Sciences 329
Readings in Dynamic Meteorology (113399)

Brian Farrell

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Readings in Dynamic Meteorology (113399)

*Brian Farrell*

2020 Fall (4 Credits)  
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# Engineering Sciences 332
Integrated Circuits and Electronics (117620)

*Donhee Ham*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Integrated Circuits and Electronics (117620)

*Donhee Ham*

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## Engineering Sciences 334
Mechanics and Materials in Small Structures (118787)

*Zhigang Suo*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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## Engineering Sciences 334
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## Engineering Sciences 336
Mechanics of Engineering Materials and Small Devices (114275)

*Joost Vlassak*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Additional Course Attributes:

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Engineering Sciences 336
Mechanics of Engineering Materials and Small Devices (114275)

Joost Vlassak

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Engineering Sciences 338
Mechanics of Solids and Fluids: Earthquake Seismology and Environmental Geomechanics (136043)

James Rice

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Engineering Sciences 338
Mechanics of Solids and Fluids: Earthquake Seismology and Environmental Geomechanics (136043)

James Rice

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Engineering Sciences 340  
Materials Physics and Engineering (125478)  
David Clarke  
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

Additional Course Attributes:

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Engineering Sciences 340  
Materials Physics and Engineering (125478)  
David Clarke  
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

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Engineering Sciences 342  
Mechanics of Soft Materials (127073)  
Katia Bertoldi  
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

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Engineering Sciences 342
Mechanics of Soft Materials (127073)
Katia Bertoldi
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Engineering Sciences 344
Deformation and Fracture of Materials (146775)
John Hutchinson
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Engineering Sciences 344
Deformation and Fracture of Materials (146775)
John Hutchinson
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Engineering Sciences 346
Neural Control of Movement (121466)

Maurice Smith

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Engineering Sciences 346
Neural Control of Movement (121466)

Maurice Smith

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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Engineering Sciences 350
Materials Science (107734)

Roy Gordon

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Engineering Sciences 350
Materials Science (107734)
Roy Gordon

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Engineering Sciences 352
Engineering Mammalian Cell Phenotype (119262)
David Mooney

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Engineering Sciences 352
Engineering Mammalian Cell Phenotype (119262)
David Mooney

2021 Spring (4 Credits) Schedule: TBD
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Engineering Sciences 354

Cellular Biophysics (118030)

Kit Parker

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

### Additional Course Attributes:

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Engineering Sciences 354

Cellular Biophysics (118030)

Kit Parker

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

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Engineering Sciences 355

Bioelectronics (212600)

Jia Liu

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

### Additional Course Attributes:

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Engineering Sciences 355
Bioelectronics (212600)

Jia Liu
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Engineering Sciences 356
Bioinspired Engineering (109276)

Donald Ingber
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Engineering Sciences 356
Bioinspired Engineering (109276)

Donald Ingber
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Engineering Sciences 358  
Atmosphere-Biosphere Interactions (144759)  
Steven Wofsy  
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

Additional Course Attributes:  
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Engineering Sciences 358  
Atmosphere-Biosphere Interactions (144759)  
Steven Wofsy  
2021 Spring (4 Credits)  
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Engineering Sciences 360  
Stratospheric Chemistry and Transport (143830)  
Steven Wofsy  
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

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Engineering Sciences 360
Stratospheric Chemistry and Transport (143830)
Steven Wofsy
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Engineering Sciences 362
Atmospheric Chemistry (144339)
Daniel Jacob
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Engineering Sciences 362
Atmospheric Chemistry (144339)
Daniel Jacob
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Engineering Sciences 366
Topics in Atmospheric and Climate Dynamics (121289)
Zhiming Kuang
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Engineering Sciences 366
Topics in Atmospheric and Climate Dynamics (121289)
Zhiming Kuang
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Engineering Sciences 367
Climate Physics (213687)
Marianna Linz
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Engineering Sciences 367
Climate Physics (213687)
Marianna Linz
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Engineering Sciences 368
Environmental Science (122867)
Michael McElroy
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
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Engineering Sciences 368
Environmental Science (122867)
Michael McElroy
2021 Spring (4 Credits)  Schedule: TBD
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Engineering Sciences 372
Atmospheric and Environmental Chemistry (160978)

Frank Keutsch

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Engineering Sciences 372
Atmospheric and Environmental Chemistry (160978)

Frank Keutsch

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Engineering Sciences 376
Environmental Biology (131498)

Ralph Mitchell

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Engineering Sciences 376
Environmental Biology (131498)

Ralph Mitchell

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Engineering Sciences 380
Biologically Inspired Design and Control of Medical Devices and Robots (122347)

Conor Walsh

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Engineering Sciences 380
Biologically Inspired Design and Control of Medical Devices and Robots (122347)

Conor Walsh

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Engineering Sciences 384
Energy Related Materials and Technologies (160965)

Xin Li

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Engineering Sciences 384
Energy Related Materials and Technologies (160965)

Xin Li

2021 Spring (4 Credits)  Schedule: TBD
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Engineering Sciences 386
Drug Delivery Methodologies (205867)

Samir Mitragotri

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Engineering Sciences 386
Drug Delivery Methodologies (205867)
Samir Mitragotri
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Engineering Sciences 388
Theory, Dynamics and Transport in Quantum Materials (205885)
Prineha Narang
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

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Engineering Sciences 388
Theory, Dynamics and Transport in Quantum Materials (205885)
Prineha Narang
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

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Engineering Sciences 389
Atomistic Computational Design of Functional Materials (212611)

Boris Kozinsky

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Engineering Sciences 389 Section: 01
Atomistic Computational Design of Functional Materials (212611)

Boris Kozinsky

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Engineering Sciences 390
Research in Environmental Science and Engineering (114496)

Scot Martin

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Engineering Sciences 390
Research in Environmental Science and Engineering (114496)
Scot Martin
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Engineering Sciences 392
Environmental Chemistry (160971)
Elsie Sunderland
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Engineering Sciences 392
Environmental Chemistry (160971)
Elsie Sunderland
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Engineering Sciences 394
Microelectronics and VLSI Systems (121471)

Woodward Yang

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Engineering Sciences 394
Microelectronics and VLSI Systems (121471)

Woodward Yang

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Engineering Sciences 396
Nanoscale Optics, NEMS and Nanofabrication Technology (122884)

Marko Loncar

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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### Engineering Sciences 396
Nanoscale Optics, NEMS and Nanofabrication Technology (122884)

*Mako Loncar*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Engineering Sciences 398
Multidimensional Signal Processing, Sensor Networks, and Computational Imaging (127402)

*Yue Lu*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Engineering Sciences 398
Multidimensional Signal Processing, Sensor Networks, and Computational Imaging (127402)

*Yue Lu*

2021 Spring (4 Credits)  
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Engineering Sciences 399-TIME

Academic-Related Work for SEAS Graduate Students (208271)

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Enrollment in ES 399-TIME is open to any SEAS Ph.D., M.E., or S.M. student who holds a SEAS or FAS Teaching Fellow (TF) appointment and is engaged in teaching a course. Once hired to teach in a specific course, whether within or outside SEAS, the student must complete the online form at http://tinyurl.com/seastfform.

SEAS Ph.D. students who are required to enroll in the Bok Center’s non-credit Communicating Science seminar in order to meet the GSAS English Language Proficiency requirement may also enroll in 4 units of ES 399-TIME.

Course Notes:  
Teaching Fellows may enroll in 4 units of ES 399-TIME for a .25 FTE TF appointment, or up to 8 units of ES 399-TIME for a .5 FTE TF appointment. TFs should not enroll in the course in which they are teaching.

Any enrollment in ES 399-TIME other than as described here is disallowed by SEAS policy, with exceptions requiring prior approval of the Director of Graduate Studies. ES 399-TIME cannot be used to satisfy any degree requirements.

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Engineering Sciences 399-TIME

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In Lost Children Archive, Valeria Luiselli writes: "I suppose that documenting things—through the lens of a camera, on paper, or with a sound recording device—is really only a way of contributing one more layer, something like soot, to all the things already sedimented in a collective understanding of the world." This class will focus on the art of documenting the "now" through prose and how such documentation can work to contribute another layer to the collective understanding. Together we will explore the art of writing from a space of "closeness," or rendering events/moments in time on the page as they unfold around us. How can closeness deepen intensity and insight? What value can we locate in writing from a place of ongoingness as opposed to in pursuit of resolution? What specific difficulties and questions can closeness introduce?

In support of this exploration, we will study published prose works that take the shape of diaries; self-portraits; drifts; hybrids of fiction and reportage. The reading list will include work from Ross Gay, Kate Zambreno, Valeria Luiselli, Zadie Smith, and Yuko Tsushima. Students will also undertake exercises designed to encourage experiments with form, perspective, time, observation, and genre (we'll be reading fiction, nonfiction, and hybrid forms, and students will be invited to write in any or all of those genres). Later in the term, your own stories will serve as the primary text as the focus shifts to workshop and revision.

Course Notes: Admission by application only. For information on specific application requirements and instructions, please see the full course listing on the English Department website. DEADLINE: for all Fall 2020 workshops, applications are due via Submittable by 11:59pm ET on Wednesday August 19. Students will be notified of admissions decisions by 5:00pm ET on Monday, August 24. Workshops do not meet during Shopping Week.

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"I've often noticed that we are not able to look at what we have in front of us," the Iranian director Abbas Kiarostami said, "unless it's inside a frame." For our communities confronting invisibility and erasure, there's an urgent need for new frames. In this workshop, we'll explore a community-engaged approach to documentary filmmaking, as we seek to see our world more deeply. We'll begin with screenings, craft exercises, and discussions around authorship and social impact. Then we each will develop a short documentary over the rest of the semester, building off of intentional community engagement. Students will end the class with a written documentary treatment and recorded material for a rough cut.

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**English      CAFR**

CAFR: Advanced Fiction Workshop: Writing this Present Life (160953)

Claire Messud

2021 Spring (4 Credits) Schedule: R 0300 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 12

Intended for students with prior fiction-writing and workshop experience, this course will concentrate on structure, execution and revision. Exploring various strands of contemporary and recent literary fiction – writers such as Karl Ove Knausgaard, Rachel Cusk, Chimamanda Adichie, Valeria Luiselli, etc – we will consider how fiction works in our present moment, with emphasis on a craft perspective. Each student will present to the class a published fiction that has influenced them. The course is primarily focused on the discussion of original student work, with the aim of improving both writerly skills and critical analysis. Revision is an important component of this class: students will workshop two stories and a revision of one of these.

Course Notes: Admission by application only. For information on specific application requirements and instructions, please see the full course listing on the English Department website. DEADLINE: for all Spring 2021 workshops, applications are due via Submittable by 11:59pm ET on Saturday, January 16th. Students will be notified of admissions decisions by 5:00pm ET on Wednesday, January 20th. Workshops do not meet during Shopping Week.

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English   CAFR

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2020 Fall (4 Credits)       Schedule:       R 0300 PM - 0545 PM
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English   CAJR

Investigations: Journalism and Social Justice (205147)

Jill Abramson

2021 Spring (4 Credits)       Schedule:       W 0300 PM - 0545 PM
Instructor Permissions:    Instructor
Enrollment Cap:             12

This advanced seminar focuses on investigative reporting about social justice issues and cases. Readings will cover school resegregation, housing and homelessness, health care and economic inequities, among other subjects. Class members will learn how to use documents, transcripts and other materials in their
reporting.
The emphasis of the course is on investigative writing techniques, story ideas, voice and narrative framing.
Students will be required to write two investigative articles, one involving a group reporting project and another on an original subject chosen by each student. There will be intermittent, shorter writing assignments. Grades are based on written work and class participation. Guest speakers will include many of the journalists whose articles are included in class reading assignments.

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English     CAJR
Investigations: Journalism and Social Justice (205147)

Jill Abramson
2020 Fall (4 Credits) Schedule: W 0300 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: 12

The former executive editor of The New York Times is offering an advanced seminar on investigative journalism and social justice. Going back to the famous Muckrakers of the early 1900s, investigative journalists have exposed social injustice. Their work has inspired change in laws and public attitudes. By holding powerful people and institutions accountable, investigative journalism has been important instrument of social change.

Readings will include The New York Times’ 1619 Project, a deep investigation of slavery’s legacy and racism’s impact on American life, including economic inequality, mass incarceration, police killings, red-lining, evictions, re-segregation of school systems and wide health care disparities. The 1619 Project and its creator, Nikole Hannah-Jones, won this year’s Pulitzer Prize for Public Service.

Besides the Project, other works on the syllabus include, among others, Ta Nehisi Coates on reparations, Ida B. Wells on lynching, Bill Dedman's Pulitzer-winning account of red-lining in Atlanta, Andrea Elliot’s exploration of homelessness in New York City, Nikole Hannah-Jones examination of the re-segregation of schools in Tuscaloosa, Alabama, and Pro-Publica's probe into high mortality rates among Black mothers during childbirth. The class will also study the methodology, reporting and writing challenges faced by The Washington Post and The Guardian in undertaking national investigations of police killings.

With the 2020 presidential campaign looming we will also focus on the role of race in the campaigns of
Donald Trump and Joe Biden.

The class will be multi-platform and multi-media including assignments of documentaries, such as "13th" and podcasts such as "Still Processing." Outside speakers will include some of the journalists whose work we explore. They will Zoom into class as frequently as possible.

Students will become skilled in the basics of investigative reporting, including how to use public documents, how to build sources, and how to conduct interviews (remotely and in-person). Students will learn the basic rules of ethical journalism and apply them to their work.

There will be bi-weekly writing assignments and each student will produce a major investigative reporting project. Grades will be based on writing assignments, class engagement and analysis of readings. The final project will weigh heavily on final grades.

Prior experience in journalism or published articles are not required. Love of great writing that performs a social good is the main prerequisite.

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English   CALR

Advanced Screenwriting: Workshop (123934)

Musa Syeed

2021 Spring (4 Credits)  
Schedule:  
T 1200 PM - 0245 PM

Instructor Permissions:  Instructor  
Enrollment Cap:  12

The feature-length script is an opportunity to tell a story on a larger scale, and, therefore, requires additional preparation. In this class, we will move from writing a pitch, to a synopsis, to a treatment/outline, to the first 10 pages, to the first act of a feature screenplay. We will analyze produced scripts and discuss various elements of craft, including research, writing layered dialogue, world-building, creating an engaging cast of characters. As an advanced class, we will also look at ways both mainstream and independent films attempt to subvert genre and structure. Students will end the semester with a first act (20-30 pages) of their feature, an outline, and strategy to complete the full script.

Course Notes: Admission by application only. For information on specific application requirements and instructions, please see the full course listing on the English Department website. DEADLINE: for all Spring 2021 workshops, applications are due via Submittable by 11:59pm ET on Saturday, January 16th. Students will be notified of admissions decisions by 5:00pm ET on Wednesday, January 20th. Workshops do not meet during Shopping Week.
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**English CAMR**

Advanced Playwriting: Workshop (145402)

*Sam Marks*

2021 Spring (4 Credits)  
**Schedule:** T 1200 PM - 0245 PM

**Instructor Permissions:**  
Instructor:  
Enrollment Cap: 12

This workshop is a continued exploration of writing for the stage, with an eye towards presentation. The semester will culminate in a staged reading of each student’s work for the Harvard Playwrights Festival. Each reading will be directed by a professional director. Students will be encouraged to excavate their own voice in playwriting and learn from the final presentation. The class will examine the design of the stage, the playworld, and the page. Students will attempt multiple narrative strategies and dialogue techniques. They will bolster their craft of playwriting through generating short scripts and a completed one act. Readings will include significant contributors to the theatrical form such as Caryl Churchill and Samuel Beckett as well as contemporary dramatists such as Annie Baker, Jackie Sibbles Drury, Branden Jacobs Jenkins, and Jeremy O. Harris.

**Course Notes:**  
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The Art of the Personal Essay: Workshop (213301)

Darcy Frey

2020 Fall (4 Credits)  

Schedule: R 0300 PM - 0545 PM

Instructor Permissions: Instructor  
Enrollment Cap: 12

What makes a successful work of personal narrative? What lifts mere experience into shapely art? In this workshop, students will study—partly through reading iconic and experimental essayists, mainly through the submission of their own writing—the art of the personal essay. We will explore elements of the craft such as the construction of a trustworthy narrator, varieties of structure and the fashioning of a satisfying conclusion. Readings include work by writers such as Annie Dillard, Joan Didion, James Baldwin and David Foster Wallace. Writing assignments include several short essays, one longer essay and an extensive revision.

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Poetry: Workshop (120472)

Jorie Graham

2021 Spring (4 Credits)  

Schedule: T 0600 PM - 0845 PM

Instructor Permissions: Instructor  
Enrollment Cap: 12

Open by application to both undergraduates and graduates. Class lasts three hours and includes the study of poetic practice in conjunction with the discussion of student work.

Course Notes: Admission by application only. For information on specific application requirements and instructions, please see the full course listing on the English Department website. DEADLINE: for all Spring 2021 workshops, applications are due via Submittable by 11:59pm ET on Saturday, January 16th. Students will be notified of admissions decisions by 5:00pm ET on Wednesday, January 20th. Workshops do not meet during Shopping Week.

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English  CAPR  Section: 002

Poetry: Workshop (120472)

Jorie Graham

2021 Spring (4 Credits)  

Schedule:  

W 0600 PM - 0845 PM

Instructor Permissions:  Instructor

Enrollment Cap: 12

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Initially, students can expect to read, discuss, and imitate the strategies of a wide range of poets writing in English; to investigate and reproduce prescribed forms and poetic structures; and to engage in writing exercises meant to expand the conception of what a poem is and can be. As the course progresses, reading assignments will be tailored on an individual basis, and an increasing amount of time will be spent in discussion of student work.

**Course Notes:** Admission by application only. For information on specific application requirements and instructions, please see the full course listing on the English Department website. **DEADLINE:** for all Spring 2021 workshops, applications are due via Submittable by 11:59pm ET on Saturday, January 16th. Students will be notified of admissions decisions by 5:00pm ET on Wednesday, January 20th. Workshops do not meet during Shopping Week.

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**English CBBR**

Intermediate Poetry: Workshop (146632)

*Joshua Bell*

2020 Fall (4 Credits)  
**Schedule:**  
T 0300 PM - 0545 PM

**Instructor Permissions:**  
Instructor  
Enrollment Cap: 12

Initially, students can expect to read, discuss, and imitate the strategies of a wide range of poets writing in English; to investigate and reproduce prescribed forms and poetic structures; and to engage in writing exercises meant to expand the conception of what a poem is and can be. As the course progresses, reading assignments will be tailored on an individual basis, and an increasing amount of time will be spent in discussion of student work.

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The tension between the invented and the observed has compelled many writers to break out of inherited forms. How can we productively blur the line between fiction and non-fiction? What are the possibilities for very short narrative pieces? In this prose writing workshop, our thinking will be helped along by a wide variety of authors that, in one way or the other, make it new. Readings include Lydia Davis, Michael Ondaatje, Anne Carson, and Claudia Rankine.

Course Notes: Admission by application only. For information on specific application requirements and instructions, please see the full course listing on the English Department website. DEADLINE: for all Fall 2020 workshops, applications are due via Submittable by 11:59pm ET on Wednesday August 19. Students will be notified of admissions decisions by 5:00pm ET on Monday, August 24. Workshops do not meet during Shopping Week.

English CBN

Creative Nonfiction: Before and Beyond the (Imaginary White) Reader (216639)
Joan Kane

Writers of literary, lyrical nonfiction negotiate complex power dynamics with their selves, communities, subjects, and readers. In this workshop we will conduct an intensive study of the craft techniques writing of creative nonfiction, focusing on the balance between the politicization of witness, descriptive detail, and narrative voice. Given that one of the great imaginative allures of lyric prose is that it can invent its audience as much as it can invent its speaker, how do writers of creative nonfiction contend with social context? What are the ways in which we can write and revise lyrically that can allow our work to depart from, evade and amplify the experiential in its collaborations with language, history, and place? We will do some generative exercises and workshopping (each writer will be workshopped at least twice per semester) as well as discussion, of course. Participants will generate drafts, revise new work, and investigate the fundamentals of the genre of creative nonfiction.

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English     CFA

Advanced Fiction Writing (216215)

Indraneel Mukherjee

2021 Spring (4 Credits)  Schedule:  W 0900 AM - 1145 AM

Instructor Permissions:  Instructor  Enrollment Cap:  12

The course will consist of two halves. In the first hour of each class, we will be doing close readings of an assigned text (TBA), with the aim of isolating some aspect of the craft of writing in order to take bearings for your own. In the second half of the class, divided into two equal segments of an hour each, we will be workshopping the writing of two students. Our goal is for each of you to have two turns, and approximately 5-10,000 words of your work critiqued, by the time semester ends. The final project involves significant redrafting of a story or a portion of a novel

Course Notes:  Admission by application only. For information on specific application requirements and instructions, please see the full course listing on the English Department website. DEADLINE: for all Spring 2021 workshops, applications are due via Submittable by 11:59pm ET on Saturday, January 16th. Students will be notified of admissions decisions by 5:00pm ET on Wednesday, January 20th. Workshops do not meet during Shopping Week.

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In this course, we will explore the evolution of a story from a factual anecdote or incident to a fictional creation. The aims of the semester are to learn to listen to someone else's story in interviews, and to endeavor to find, from there, the necessary bones for a fictional narrative. What is most urgent? What is most emotionally affecting? What are the details from an interview that stay with you? And from there: what, from a broader account, is the story you are moved to relate? Once you make that choice, how do you do further research, if necessary? How do you select the point of view, the frame, the characters for your fiction? What are the ethics and responsibilities of these choices?

In these riven and challenging times, storytelling is vital: learning to listen, to engage, and responsibly to relay what we discover. Each person we encounter is a bearer of wisdom and vast experience; so many urgent stories remain untold. How might we, as fiction writers, address reality, without simply writing about ourselves?

Several published writers will visit the class to share their experiences of research, and of the relation in their work of fact to invention. We will read published examples of fact-based fiction, and discuss the authors' choices.

The first third of the class will involve preparing and conducting interviews with a chosen subject, and sharing those interviews with the class. The second third will involve refining the story's arc, research and formal decision-making, and writing a first draft. Finally, we will workshop the revised stories that have emerged from this process.

Course Notes: Admission by application only. For information on specific application requirements and instructions, please see the full course listing on the English Department website. DEADLINE: for all Fall 2020 workshops, applications are due via Submittable by 11:59pm ET on Wednesday August 19. Students will be notified of admissions decisions by 5:00pm ET on Monday, August 24. Workshops do not meet during Shopping Week.
This course approaches the writing of fiction with character at its center. If fiction is an exploration of what it's like to be alive on the planet, character is paramount: we are who we are because of a combination of temperament and experience. You can't write convincingly if you don't know your characters: plot, voice, detail, dialogue, setting – all these elements of story are interwoven with and dependent upon character. While it will be primarily a workshop of student fiction, we will read and discuss fiction through the lens of character – including works by Gustave Flaubert, Virginia Woolf, Joyce Carol Oates, Toni Morrison, Viet Than Nguyen, Ben Lerner, and Tayari Jones.

Course Notes: Admission by application only. For information on specific application requirements and instructions, please see the full course listing on the English Department website. DEADLINE: for all Spring 2021 workshops, applications are due via Submittable by 11:59pm ET on Saturday, January 16th. Students will be notified of admissions decisions by 5:00pm ET on Wednesday, January 20th. Workshops do not meet during Shopping Week.

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English - CGB

Voicing Character: Fiction Workshop (217820)

Geraldine Brooks

2021 Spring (4 Credits) Schedule: F 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 12

This workshop aims to develop a tool box useful for a wide range of fiction. Students will begin by writing an oral history, develop it into a non-fiction profile, and then create a fictional character based on their subject for a short story or first chapter of a novel. In our first workshop, we will read selected Studs Terkel and WPA oral histories, discussing how to approach and conduct an oral history interview. Next we'll workshop the results of your interviews and discuss how to shape them into profiles. As we move into creating fiction, we'll read Colum McCann's essay "Two Stories, So Many Stories" in the anthology "Kingdom of Olives and Ash" and study how he developed his reportage into the novel "Apeirogon."

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English    CGF


Indraneel Mukherjee

2021 Spring (4 Credits)  

Schedule: M 0900 AM - 1145 AM

Instructor Permissions: Instructor  

Enrollment Cap: 12

The course will consist of two halves. In the first hour of each class, we will be doing close readings of an assigned text (please see ‘Syllabus’), with the aim of isolating some concept or aspect of the genre under discussion in order to take bearings for your own. The assigned reading is obligatory. We will be looking at questions of genre, and at the reasons for the quotation marks bracketing the word genre in the heading. We will also look at the convergences and divergences in the various kinds and modes mentioned in the title of the course. We will be thinking of generic topoi, conceptual underpinnings, imagination, style, world-building, storytelling, resolution, among other things.

In the second half of the class, divided into two equal segments of 50 minutes each, we will be workshopping the writing of two students. Our goal is for each of you to have two turns, and approximately 5-10,000 words of your work critiqued, by the time semester ends. The final project involves significant redrafting of a story or a portion of a novel.

Course Notes: Admission by application only. For information on specific application requirements and instructions, please see the full course listing on the English Department website. DEADLINE: for all Spring 2021 workshops, applications are due via Submittable by 11:59pm ET on Saturday, January 16th. Students will be notified of admissions decisions by 5:00pm ET on Wednesday, January 20th. Workshops do not meet during Shopping Week.

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English  CHCR

Advanced Poetry: Workshop (130000)

Joshua Bell

2020 Fall (4 Credits)

Schedule: M 0300 PM - 0545 PM

Instructor Permissions: Instructor

Enrollment Cap: 12

By guided reading, classroom discussion, one-on-one conference, and formal and structural experimentation, members of the Advanced Poetry Workshop will look to hone, deepen, and challenge the development of their poetic inquiry and aesthetic. Students will be required to write and submit one new poem each week and to perform in-depth, weekly critiques of their colleagues' work.

Course Notes:

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English  CHF

The Craft of Historical Fiction: Workshop (217819)

Geraldine Brooks

2021 Spring (4 Credits)

Schedule: M 1200 PM - 0245 PM

Instructor Permissions: Instructor

Enrollment Cap: 12

Using the Harvard archives, students will complete a short story or chapter based on a character or incident that occurred on this campus anytime from its founding in 1636 to the 1970s. We will read Hilary Mantel’s Wolf Hall and Marlon James’s The Book of Night Women, examining these authors’ use of sources, voice, point of view and structure. We will examine what responsibility, if any, the novelist has to history, how to locate the voices of the unheard, and how we might confront, but not exploit, past suffering.

Course Notes:

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**English    CIJR**

Introduction to Journalism: Workshop (156630)

*Jill Abramson*

2021 Spring (4 Credits) **Schedule:** M 0300 PM - 0545 PM

**Instructor Permissions:** Instructor  **Enrollment Cap:** 12

An intense seminar for those interested in understanding the changing role of journalism and in learning the art of reporting and writing narrative stories. The course is intended for those contemplating careers as journalists or because they want a better sense of how journalism really works. Coursework will include two narrative articles that are ready for publication. Readings will include some of the best examples of modern journalism, from magazine features by authors including Gay Talese to multimedia narratives such as The New York Times' "Snow Fall."

**Course Notes:** Admission by application only. For information on specific application requirements and instructions, please see the full course listing on the English Department website. **DEADLINE:** for all Spring 2021 workshops, applications are due via Submittable by 11:59pm ET on Saturday, January 16th. Students will be notified of admissions decisions by 5:00pm ET on Wednesday, January 20th. Workshops do not meet during Shopping Week.

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English CJK

Poetry Workshop: BIPOC Context and Craft (216638)

Joan Kane

This poetry workshop centers the work of BIPOC writers through intensive study of poetry writing and the writing process, focusing on craft techniques of imagery, rhythm, and poetic structure. This workshop will initially focus on the generation of new work but will move toward revision-based instruction and discussion. Each student will have their poems workshopped at least twice per semester. Students are responsible for reading assigned texts, submitting required work for workshop, reading and writing critiques of fellow students’ work, accessing (livestreamed or archived) readings, reading and (writing about) one poem closely each week, and memorizing and recording two poems.

Course Notes: Admission by application only. For information on specific application requirements and instructions, please see the full course listing on the English Department website. DEADLINE: for all Fall 2020 workshops, applications are due via Submittable by 11:59pm ET on Wednesday August 19. Students will be notified of admissions decisions by 5:00pm ET on Monday, August 24. Workshops do not meet during Shopping Week.

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English     CKR

Introduction to Playwriting: Workshop (116875)

Sam Marks

2020 Fall (4 Credits)  Schedule:  M 1200 PM - 0245 PM

Instructor Permissions:  Instructor  Enrollment Cap:  12

This workshop is an introduction to writing for the stage through intensive reading and in-depth written exercises. Each student will explore the fundamentals and possibilities of playwriting by generating short scripts and completing a one act play with an eye towards both experimental and traditional narrative styles. Readings will examine various ways of creating dramatic art and include work from contemporary playwrights such as Aleshea Harris, Ayad Akhtar, Robert O'Hara, Clare Barron, Suzan Lori-Parks, and Taylor Mac, as well established work from Caryl Churchill, Edward Albee, and Harold Pinter.

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English  CLR

Introduction to Screenwriting: Workshop (116874)

Musa Syeed

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  Enrollment Cap: 12

Schedule: M 1200 PM - 0245 PM

The short film, with its relatively lower costs and expanded distribution opportunities, has become one of the most disruptive, innovative modes of storytelling—and is often an emerging filmmaker’s first step into the industry. This course will introduce students to the basics of short form screenwriting, including narrative theory/structure, character design, and dialogue/voice. In the first quarter of the semester, we will hone dramatic techniques through several craft exercise assignments and in-class writing. In the following weeks, students will write two short screenplays. Throughout the semester, we will be workshopping and doing table reads of student work, discussing screenplays and craft texts, and screening a wide array of short films. The emphasis will be on discovering a sense of personal voice and completing two short screenplays (under 20 pages) that the student can produce in the future, if they choose.

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Musa Syeed

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The Novel Lab: Studying Long-Form Narratives in Fiction (216098)

Paul Yoon

2020 Fall (4 Credits)  Schedule:  T 1200 PM - 0245 PM
Instructor Permissions:  Instructor  Enrollment Cap:  12

What defines a novel? And what does it mean to read one as a writer? How does a painter consider a painting or a photographer a photo? This readings class will study novels through the point of view of a practicing writer. We will read one novel a week, with the goal of exploring the ways in which long-form narratives are constructed, from chapter to chapter, from one movement to another—that is, the architecture of it. Please note: this is not a workshop. You will not be sharing your work. Consider the class an investigation into all the tools a writer has to create fiction, with the end goal of producing 2 - 3 chapters of the beginning of a novel as your final project.

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**English  CNL Section: 002**

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Paul Yoon

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Enrollment Cap: 12

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**English  CTV**

Writing for Television: Developing the Pilot: Workshop (203266)

Sam Marks

2020 Fall (4 Credits)  

Schedule: T 1200 PM - 0245 PM  

Instructor Permissions: Instructor  

Enrollment Cap: 12

This workshop introduces the television pilot with a focus on prestige drama and serialized comedy. Students will excavate their own voice and explore the structure and execution of pilot writing through a
first draft of their own original script. With intensive reading and discussion of student work we will examine elements of TV writing, such as treatments and outlines as well as character, dialogue, tone, plot, and, most importantly, vision. Over the semester, we’ll turn ideas into worlds and worlds into scripts.

Course Notes: Admission by application only. For information on specific application requirements and instructions, please see the full course listing on the English Department website. DEADLINE: for all Fall 2020 workshops, applications are due via Submittable by 11:59pm ET on Wednesday August 19. Students will be notified of admissions decisions by 5:00pm ET on Monday, August 24. Workshops do not meet during Shopping Week.

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**English CVB**

Fiction Writing: Workshop (203265)

Laura van den Berg

2020 Fall (4 Credits) Schedule: W 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 12

This course will focus on the art of writing fiction. The initial weeks will focus on reading and craft discussion—exploring craft subjects such as structure, time, point-of-view, and landscape—and generating new work through experiments in craft and imagination. Later in the term, your own fiction will serve as the primary text as the focus shifts to workshop critique and, finally, to revision. The syllabus is likely to include work from Helen Oyeyemi, Claire Vaye Watkins, Nam Le, Julio Cortázar, Italo Calvino, Nana Kwame Adjei-Brenyah, and Alexander Chee—among others.

Course Notes: Admission by application only. For information on specific application requirements and instructions, please see the full course listing on the English Department website. DEADLINE: for all Fall 2020 workshops, applications are due via Submittable by 11:59pm ET on Wednesday August 19. Students will be notified of admissions decisions by 5:00pm ET on Monday, August 24. Workshops do not meet during Shopping Week.

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**English CVR**

Fiction Writing: Workshop (118456)
Jamaica Kincaid

2021 Spring (4 Credits) Schedule: W 1200 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 12

A seminar/workshop. Readings include Bruno Schultz, Jean Toomer, Robert Walser, and Rimbaud's *Illuminations*, among others.

Course Notes: Admission by application only. For information on specific application requirements and instructions, please see the full course listing on the English Department website. DEADLINE: for all Spring 2021 workshops, applications are due via Submittable by 11:59pm ET on Saturday, January 16th. Students will be notified of admissions decisions by 5:00pm ET on Wednesday, January 20th. Workshops do not meet during Shopping Week.

All workshops will be taught remotely. All workshops are to be taught and attended live, and students need to be able to attend the workshop live during the listed course day/time in order to apply/enroll.

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English CWSR

The Art of Writing about Science and the Environment: Workshop (207988)

Russell Rymer

2021 Spring (4 Credits) Schedule: R 1200 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 12

This is a seminar in creative nonfiction writing that will take science and the environment as its subject matter. Students will research and write a series of magazine-style articles about science or scientists, intended for a general readership. Along the way, they will hone their interviewing and research skills and expressive capabilities, while contending with issues of factual accuracy, creative license, authority, and responsibility, along with the basic tenets of longform nonfiction. Ultimately students will explore the ways that hard science and subjective prose are interrelated forms. No prior experience with science is required.

Course Notes: Admission by application only. For information on specific application requirements and instructions, please see the full course listing on the English Department website. DEADLINE: for all Spring 2021 workshops, applications are due via Submittable by 11:59pm ET on Saturday, January 16th. Students will be notified of admissions decisions by 5:00pm ET on Wednesday, January 20th. Workshops do not meet during Shopping Week.

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**English  CWWR**

Narrative Nonfiction: Writing About Women and Sexual Politics: Workshop (207987)

*Susan Faludi*

2021 Spring (4 Credits)  

**Schedule:**  
R 1200 PM - 0245 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 12

This is a workshop class where students will learn the art of literary longform journalism and compose stories that take on questions of gender, feminism, sexuality and power, while simultaneously exploring how the media represents gender and learning the history of women in journalism. No profession has been as important to feminists in challenging society than journalism—even as journalism has been historically resistant to a feminist vision. Students will master the fundamentals of great reporting and writing—interviewing, structure, voice, style, and ethics—while crafting their own magazine-style stories that grapple with ground-level gender dramas.

**Course Notes:**  
Admission by application only. For information on specific application requirements and instructions, please see the full course listing on the English Department website. **DEADLINE:** for all Spring 2021 workshops, applications are due via Submittable by 11:59pm ET on Saturday, January 16th. Students will be notified of admissions decisions by 5:00pm ET on Wednesday, January 20th. Workshops do not meet during Shopping Week.

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**English  10**

Literature Today (132844)

*Kelly Rich*  
*Teju Cole*

2020 Fall (4 Credits)  

**Schedule:**  
TR 0130 PM - 0245 PM
All literature was contemporary at some point, but the literature that is contemporary now provides special opportunities for enjoying, questioning, and understanding the world. Literature Today focuses on works written since 2000—since most of you were born. It explores how writers from around the world speak to and from their personal and cultural situations, addressing current problems of economic inequality, technological change, structural prejudice, and divisive politics. We will encounter a range of genres, media, and histories to study contemporary literature as a living, evolving system. The course uniquely blends literary study and creative writing—students will analyze literature and make literature. The conviction that these practices are complementary will inform our approach to readings and course assignments.

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**English 20**

Lightary Forms (216063)

*James Simpson*

2021 Spring (4 Credits)  
**Schedule:**  
TR 1200 PM - 0115 PM

**Instructor Permissions:**  
Instructor

**Enrollment Cap:**  
27

This foundational course for English concentrators examines literary form and genre. We explore some of the many kinds of literature as they have changed over time, along with the shapes and forms that writers create, critics describe, and readers learn to recognize. The body of the course looks to the great literary types, or modes, such as epic, tragedy, and lyric, as well as to the workings of literary style in moments of historical change, producing the transformation, recycling, and sometimes the mocking of past forms. While each version of English 20 includes a different array of genres and texts from multiple periods, those texts will always include five major works from across literary history: Beowulf (epic), King Lear (tragedy), Persuasion (comic novel), The Souls of Black Folk (essays; expository prose), and Elizabeth Bishop’s poems (lyric). The course integrates creative writing with critical attention: assignments will take creative as well as expository and analytical forms.

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**English 20**

Lightary Forms (216063)

*Stephanie Burt*

2020 Fall (4 Credits)  
**Schedule:**  
TR 1200 PM - 0115 PM
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Course Notes: English 20 has been offered before, but this is a new version course, and should have a new course ID

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English 20 Section: 002

Literary Forms (216063)

Vidyan Ravinthiran

2020 Fall (4 Credits)

Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: Instructor

Enrollment Cap: 27

This foundational course for English concentrators examines literary form and genre. We explore some of the many kinds of literature as they have changed over time, along with the shapes and forms that writers create, critics describe, and readers learn to recognize. The body of the course looks to the great literary types, or modes, such as epic, tragedy, and lyric, as well as to the workings of literary style in moments of historical change, producing the transformation, recycling, and sometimes the mocking of past forms. While each version of English 20 includes a different array of genres and texts from multiple periods, those texts will always include five major works from across literary history: Beowulf (epic), King Lear (tragedy), Persuasion (comic novel), The Souls of Black Folk (essays; expository prose), and Elizabeth Bishop’s poems (lyric). The course integrates creative writing with critical attention: assignments will take creative as well as expository and analytical forms.

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English 40
Arrivals: British Literature, 700-1700 (145787)

Daniel Donoghue
2020 Fall (4 Credits) Schedule: MW 0130 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 27

An introduction to major works in English literature from Beowulf through the seventeenth century, the course will explore various ways that new literatures are created in response to cultural forces that shape poets, genres, and group identity. We will hone close reading skills, introduce rhetorical tropes, and develop techniques of critical writing.

Course Notes: Be sure to attend first class meeting to be considered for admittance.

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English 45 Section: 01
Arrivals: British Literature 700-1700 (207556)

Anna Wilson
2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 27

In this course we will read some of the most significant works of literature written in the British Isles before 1700, whose influence continues to be felt in present-day writers. We will trace the early evolution of different genres - romance, epic, drama, lyric - and the emergence of English from an underdog position to a fully realized literary language. We will read some of the classics alongside some of their lesser known interlocutors, while exploring how these texts respond to and shape issues of their time, including war, shifting political regimes, national, racial, and religious identities, and changing attitudes to gender and sexuality. Come for the grounding in the great works of early British literature, stay for the dragons, genderfluid knights, dark comedies about selling your soul, and surprisingly racy sonnets.

Course Notes: Be sure to attend first class meeting to be considered for admittance.

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English 55
Poets: Foundations of Lyric Poetry (130246)
An introduction to the fundamentals of Lyric poetry.

Course Notes: Be sure to attend first class meeting to be considered for admittance.

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**English 58**

Poets: Keats Isn't Dead: How We Live Romanticism (214513)

Vidyan Ravinthiran

2020 Fall (4 Credits)  Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: Instructor  Enrollment Cap: 27

Our thoughts and feelings about identity, self-expression, and the power of the imagination draw on the British Romantic poetry of the Long Eighteenth Century—whether we've read any or not. Focusing on John Keats (his key poems, and his key ideas, about 'negative capability', the 'camelion poet', and so on), this course makes unconventional connections into the twentieth, and twenty-first century. Tracking issues of race, class, gender and sexuality, we'll bounce from Keats into war verse; African-American poetries; world/postcolonial writing; the literature of social class; feminist experimentalism; and constructions of masculinity. Concentrators will learn how to analyze poetry in both closed and open forms.

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**English 63D**

Migrations: Narrating Displacement (216066)

Katie Daily

2021 Spring (4 Credits)  Schedule: MW 0900 AM - 1015 AM

Instructor Permissions: Instructor  Enrollment Cap: 27

This seminar will examine the intersections of individual identity and national identity with a unifying course theme of immigrant displacement as a lived experience. Accordingly, we will examine American immigrant experiences through nonfiction from different periods and voices. The texts we'll read and
discuss will challenge what we think we know about ourselves, about others, and about the idea of where we belong. Through our readings, class discussions, and writing requirements, we will develop a more nuanced and critical understanding of the constructed nature of displacement and what it means to belong.

Course Notes: Be sure to attend first class meeting to be considered for admittance.

### English 67C

**Migrations: Imagined Climates: Writing in the Wake of Climate Change (216071)**

**Sarah Dimick**

2020 Fall (4 Credits)  
**Schedule:** MW 0300 PM - 0415 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 27

How do novelists and poets and essayists represent climate change? What kinds of futures do they project for our injured and shifting world? Through mysteries, spoken word poetry, science fiction, and other genres, this course confronts the representational challenges presented by planetary environmental crisis. Our focus is on the climate refugee and the myriad migrations and displacements of anthropogenic climate change. We also theorize how—and why—particular writers’ voices become central or peripheral within climate discourse. Authors may include Octavia Butler, Cherie Dimaline, Kathy Jetñil-Kijiner, Barbara Kingsolver, Nathaniel Rich, Elizabeth Rush, Juliana Spahr, and Emily St. John Mandel.

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**English 90AL**

**Memory in Asian American Literature (216395)**

**Janet Zong York**

2021 Spring (4 Credits)  
**Schedule:** T 1200 PM - 0200 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15

What is the status of memory in contemporary Asian American literature? We explore how remembrance and forgetting, both individual and collective, help constitute panethnic Asian America as an imagined
community. What conflicts of memory are inherited from legacies of war, exclusion, and migration? How does memory inform responses to present injustices and the ways people narrate the past and imagine the future? Other topics: form; affect and racialization; multimedia memory; memory as work; mourning and history; memorialization and monuments. Novels, nonfiction, theory and criticism, case histories, short stories, graphic narratives, and poetry may include works by: Cathy Park Hong, Aimee Phan, Ocean Vuong, Mira Jacob, Mohsin Hamid, Viet Thanh Nguyen, Jhumpa Lahiri, Ling Ma, among others.

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**English  90BD**

**Boredom (216431)**

*Elizabeth Phillips*

2020 Fall (4 Credits)  
**Schedule:** TR 1030 AM - 1145 AM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15

What is boredom? In many ways, it has likely never been more deeply felt, culturally contentious, and all-consumingly right now. But this feeling has a long and rich history in literature, drama, philosophy, and science. This interdisciplinary seminar will explore plays and novels by authors like Baudelaire, Beckett, Chekhov, Flaubert, Huysmans, Wallace, Warhol, and Wilson, as well as theoretical readings, psychological studies, performance art, and reality television. We will ask: how is the emotion of boredom destructive and/or generative? How might its effects and moral resonance change across lines of gender, race, and class? How does boredom transform or become magnified in spaces like schools, theaters, trench warfare, arctic winter, or solitary confinement? Assignments and projects may include papers, creative writing, music and dance, and/or social experiments.

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**English  90CP**

**Contemporary American Plays: Seminar (130958)**

*Derek Miller*

2020 Fall (4 Credits)  
**Schedule:** R 0300 PM - 0500 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15

This course examines recent scripted theater by American playwrights. Readings focus on work by historically underrepresented writers, including the wave of award-winning plays by Black writers such as Jackie Sibblies Drury, Michael R. Jackson, Aleshea Harris, Branden Jacobs-Jenkins, Jeremy O. Harris, and
others. We will consider the shape of the American theater, its response and resistance to contemporary social and political movements, and the pandemic's effects on the present and future of American theater.

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English  90D

Literature and Disability (216196)

Marc Shell

2021 Spring (4 Credits)  

Instructor Permissions:  Instructor    Enrollment Cap:  15

How has literature influenced the rhetoric and philosophy of disability? This seminar considers literary and cinematic works that focus on the body (deafness, blindness, and paralysis), the mind (madness and trauma), and language (muteness, stuttering, and dyslexia). Special attention to the disabling and enabling aftermaths of pandemics and to the effects of modern prostheses. Readings include chapters from the King James Bible and works by Brecht, Hitchcock, Keller, Martineau, Milton, Morrison, Shakespeare, Shaw, and Trumbo.

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English  90DK

A Divided Kingdom: Nation, Race, and Belonging in Postwar Britain. (216412)

Kelly Rich

2021 Spring (4 Credits)  

Instructor Permissions:  Instructor    Enrollment Cap:  15

When Aldwyn Roberts, famed Trinidadian calypsonian "Lord Kitchener," landed in England, he commemorated the event by singing "London Is the Place for Me," a song celebrating the beauty and hospitality of his "Mother Country." Roberts was a passenger on the ship Empire Windrush, whose 1948 arrival from the West Indies signaled a new era of migration to the UK from its colonies, many of which would gain independence over the next fifty years. But was Britain the place for them? As many discovered, making a home there was a fraught process, fueled by long-existing structures of racial prejudice that continue and evolve to this day.

This course explores the cultural politics of British identity after 1945: a period whose social and political upheavals both radically redefine and conservatively re-entrench "British" as a category of analysis. From
the 1958 Notting Hill race riots to current-day Brexit, national belonging has always been a complex and contested process, one that fuels myriad forms of desire and alienation. During our time together, we will ask: how do artists and theorists engage with problems of inequality, histories of empire and migration, politics of race, sexuality, and class, and practices of community-building? How do they respond to these aspects of modern social life, as well as re-imagine what that sociality might look like? We will approach these questions by focusing on Black and Asian British literatures—including works by authors Buchi Emecheta, Bernadine Evaristo, Jackie Kay, Hanif Kureishi, Andrea Levy, Daljit Nagra, Caryl Phillips, Salman Rushdie, Sam Selvon, Kamila Shamsie, Warsan Shire, and Zadie Smith—as well as selections from the fields of postcolonial, feminist, and cultural studies.

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**English 90EB**

Elizabeth Bishop and Others (216197)

*Vidyan Ravinthiran*

2021 Spring (4 Credits)  
**Schedule:**  
MW 0130 PM - 0245 PM  
**Instructor Permissions:**  
Instructor  
**Enrollment Cap:**  
15

This course introduces students to the poetry, literary prose, and artful correspondence of one of the major poets of the twentieth century, considering her innovations in all these genres. We will look at her writing in multiple genres alongside the mid-century shift from 'closed' to 'open' verse forms, and relate stylistic issues to the intellectual and social changes, and political and historical developments of the period. Bishop's critique of received ideas about nationality, race, power, gender, sexual orientation, and the overlap between culture and nature, is connected with her status as a cosmopolitan poet with links to Canada, the U.S. and Brazil. 'Others' refers both to how her writing comes to terms with the (sociopolitical) reality of other people, and to the comparisons we'll draw between her writing and that of other poets.

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**English 90HB**

Five Shakespeare Plays (146586)

*Marc Shell*

2020 Fall (4 Credits)  
**Schedule:**  
W 0300 PM - 0545 PM  
**Instructor Permissions:**  
Instructor  
**Enrollment Cap:**  
15
We'll be reading Hamlet, King Lear, The Merchant of Venice, Henry V, and The Tempest. Special attention to dramatically motivating issues involving familial kinship, racial and linguistic difference, and national and religious conflict. Philosophical and historical issues include Shakespeare's unique use of language, the ambiguous authorship of the plays, gender issues informing stage production, the sense of place in Shakespeare Globe Theatre, and the influence of the Shakespearean canon in the various arts and media.

Course Notes: This course, when taken for letter grade, meets the Department of English Shakespeare requirement. This class will run for two hours.

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**English 90LG**

Introduction to LGBTQ Literature (207591)

*Stephanie Burt*

2021 Spring (4 Credits)  
**Schedule:** R 0300 PM - 0545 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15

This seminar looks at the expanding range of genres, forms and strategies pursued by modern and contemporary authors who want to represent LGBTQ+ lives, communities, bodies and selves; poems and performances, novels and stories, YA (young adult) fiction and science fiction, memoirs and graphic novels, will all be represented, along with a light frame of what's usually called queer theory and some points of comparison, or contrast, from earlier centuries. Bechdel, Audre Lorde, O'Hara, Whitman, Walden, and many others.

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**English 90LP**

Lyric Poetry from East to West (216200)

*Gordon Teskey*

2021 Spring (4 Credits)  
**Schedule:** M 1200 PM - 0245 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15

A wide-ranging close reading of poetry and song from four continents: Asia, Africa, Europe, and the Americas. Poetry not in English will be translated but students with competence in Asian and African languages, ancient languages (Greek, Latin, Hebrew), modern European languages--French, Italian,
German, Spanish, et al.--are welcome to work in those languages. The course is partly a survey of lyrical poetry and partly an opportunity to work on individual projects.

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**English 90LV**

Consciousness from Austen to Woolf (118850)

*James Wood*

2020 Fall (4 Credits)

**Schedule:** M 0300 PM - 0500 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 15

A look at the complex ways in which writers represent their characters' thought in texts by Austen, Flaubert, James, Tolstoy, Chekhov, Giovanni Verga, and Woolf. More broadly, traces the development of stream-of-consciousness, from Austen's incipient mastery of free indirect style, through Flaubert's more sophisticated use of it, to Woolf's full-blown inner monologues, seeing this development as not merely a fact of English and American literature, but as a phenomenon of world literature and an element of our modernity.

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**English 90MR**

Race and Religion in Medieval Literature (216396)

*Anna Wilson*

2021 Spring (4 Credits)

**Schedule:** W 1200 PM - 0245 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 15

This course focuses on representations of race, religion, and cross-cultural contact in literature written in western Europe between approximately 800 and 1450 CE, before colonial contact with the Americas. During this period, diplomats, pilgrims, and merchants crisscrossed Europe and Asia, generating fascination with far-away lands and a booming trade in exotic goods; Christian kingdoms of western Europe formed uneasy alliances under the banner of a shared religion to invade Muslim territories and sack Jewish communities in the Crusades; and a global pandemic spread via fleas on ship rats, killing hundreds of thousands and fomenting xenophobic violence. We will read texts from a variety of genres, including religious plays, romances about inter-faith marriage, chansons de geste (poems celebrating deeds in war, often grotesquely violent), and 'armchair travel' guides. We will trace the emergence of modern concepts of race and ethnicity in the way medieval Christian writers represented religious difference in/as bodily difference;
develop a critical, historically-situated toolkit for analysing medieval concepts and terms around race, ethnicity, and nation; and analyse the role of the middle ages in current conversations about race in America.

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English  90PO

Prison and Performance (216432)

Elizabeth Phillips

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 15

This seminar will explore the history and philosophy of prison with particular reference to the role of literature and art in rehabilitation and decarceration. We will study plays, poetry, and performances that depict incarceration, as well as works written and developed by incarcerated or formerly incarcerated individuals. We will discuss the efficacy of prison arts programming and explore themes of justice, racism, and identity as they relate to incarceration across a diverse set of texts from sociology, performance studies, autobiography, and psychology. Authors include Angela Davis, Michelle Alexander, Anna Deavere Smith, Michel Foucault, Suzan-Lori Parks, Samuel Beckett, Rena Fraden, Naomi Wallace, George Jackson, and others.

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English  90PR

Performing Criticism (216430)

David Levine

2020 Fall (4 Credits) Schedule: W 0300 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 12

What makes "Great Criticism?" Analytic clarity? A surfeit of objectivity? Dedication to art and artists? Or is great criticism more like great art, relying on a strong point of view and deep personal investment? This course tests the latter view, by treating works of criticism as dramatic monologues to be
analyzed, invested with desire, and performed. We will use techniques of script analysis to pay closer attention to how arguments are constructed, and acting techniques to listen closely for the ways that criticism is always, to quote Nietzsche, "the confession of its originator, and a species of involuntary and unconscious autobiography".

This course will range through the history of English criticism from Philip Sidney to Zadie Smith. Students will also learn basic techniques of script analysis, acting, and public speech, and apply these techniques to works of criticism, culminating in a final recorded performance of an essay-as-monologue.

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**English 90RJ**

Race and Jurisprudence (216401)

*Louis Menand*

2020 Fall (4 Credits)  
**Schedule:** T 0945 AM - 1145 AM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15

How has the American judicial system dealt with racial discrimination, racial segregation, racial exclusion, and systemic or institutional racism? Has the design of the American legal system made it easier or harder to remedy cases of racial inequality and injustice? What should we expect from the courts in the future?

We study cases involving Americans of African and of Asian ancestry, beginning with Dred Scott and ending with the Harvard College admissions case. Visitors include Drew Faust, Mae Ngai, Richard Pildes, and William Lee and Felicia Ellsworth, the trial lawyers in the Harvard College case.

The primary readings are legal documents: the Constitution, judicial opinions, and the statutes judges interpret. We'll analyze the opinions in order to understand the legal logic that led to their outcomes. We will see, by doing this, how courts are constrained by the system that was designed by the Constitution's framers and by the traditions of the common law. We will also consider the historical context in which these cases were decided. Two papers and class participation required. Enrollment limited to 15.

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**English 90SD**

Staging Shakespeare (212789)

*Derek Miller*

2021 Spring (4 Credits)  
**Schedule:** M 0945 AM - 1145 AM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15
Like any other plays, those by William Shakespeare pose serious challenges for actors, directors, designers, and audiences, problems they must solve in performance. Because Shakespeare’s plays have such a long history in the theater, they offer a unique window into ever-evolving performance aesthetics. In staging Shakespeare, artists always attempt to capture what they perceive as Shakespeare's universal achievements and to amplify his work's resonance for a contemporary audience. This seminar examines a history of Shakespeare in the English-speaking theater to illuminate how Shakespeare helps to shape theater and how the theater helps to make Shakespeare. We will read a number of Shakespeare's works, but will attend not to literary interpretations of the texts, but rather to (a) the problems those texts create in performance and (b) how artists have solved those challenges over the past four centuries. In other words, we will explore both prior approaches to staging Shakespeare and what in Shakespeare’s plays makes them particularly difficult—and exciting—to stage.

Course Notes: This course, when taken for letter grade, meets the Department of English Shakespeare requirement.

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English 90SM
Speculative Modes: Fiction, Technology, Justice (216394)

Janet Zong York

2020 Fall (4 Credits)  

Schedule: T 0300 PM - 0500 PM  

Instructor Permissions: Instructor Enrollment Cap: 15

How do fiction and technology's intersections fuel modes of speculation: the imagining of how things in the world could be? We investigate how different imaginative works question and reinvent our relationships to technology; inspire reflection and action; and ask what alternatives exist to practices that appear inevitable or structures that seem entrenched. Fiction allows us to explore how the design and impact of ubiquitous surveillance, data collection, and artificial intelligence reinforce tacit ideas about power, identity, ethics, labor, and the nature of reality itself. We read short stories, essays, TV episodes, graphic narratives, digital media, datasets, and journalism, in addition to perspectives from studies of design, human-computer interaction, and society and technology. Ursula LeGuin, Ken Liu, N.K. Jemisin, Ted Chiang, Black Mirror, Octavia Butler, Kelly Link, among others. We aim to gain insight into technical processes and cultural narratives, developing our own critical models and projects for speculation.

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Juliet, Rosalind, Portia, Ophelia, Isabella, Cressida, Cleopatra, Cordelia, Imogen, Volumnia, Lady Macbeth—the women of Shakespeare's plays have become iconic figures, cited, admired, critiqued, and invoked in every generation. But in the English public theater of Shakespeare's time no women were permitted to appear onstage. All these famous roles were played by boy actors; Shakespeare wrote their words and their stories—parts so often celebrated for their truth to nature—knowing they would be performed by young men. In the cross-dressing plays, in which the heroine disguised herself as a boy, the boy actor would then be playing a girl playing the part of a boy. When actresses began to perform in Shakespeare's plays, at the end of the seventeenth century, they immediately began to make the roles their own, and productions of Shakespeare were dominated, over the years, by female stars. In the mid-twentieth century feminist critics and theorists drew renewed attention to women and gender in Shakespeare, producing a rich and diverse set of books and articles, many now regarded as classic. And in what might have been anticipated as a telling reversal, contemporary directors and performers have staged productions in which major male roles, like King Lear and Prospero, are played by women.

The seminar will read and discuss a number of Shakespeare's plays, together with criticism, theory, and stage history, to see how women—characters, actors, critics, audiences—have shaped our understanding of Shakespeare, and how Shakespeare has influenced ideas about women, both over the years and in the present day.

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English 90TS

Why We Tell Their Stories (216094)

Katie Daily

2020 Fall (4 Credits)  
Schedule: W 0945 AM - 1145 AM

Instructor Permissions: Instructor  
Enrollment Cap: 15

In this course, we explore how immigration issues are depicted on film as a way to advance political agendas. We will consider films as textual ways to read political debates surrounding the processing and treatment of immigrants in contemporary America. We'll begin by examining post-9/11 documentary films and the US government's own cinema products. From there, we'll transition to dramas to examine imaginative representations of real-life concerns. Across the semester, we consider who owns narratives and how particular themes (i.e. detention, border crossings, and racial profiling) are imagined on film, working to become visual scholars who can dissect political and social justice conversations.

Additional Course Attributes:

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English 90YP

W.B. Yeats: Seminar (130807)

Peter Sacks

2021 Spring (4 Credits)  
Schedule: W 0300 PM - 0500 PM

Instructor Permissions: Instructor  
Enrollment Cap: 15

An undergraduate seminar examining the poetry of William Butler Yeats.

Additional Course Attributes:

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English  91R  
Supervised Reading and Research (110763)  
Stephanie Burt  
2020 Fall (4 Credits)  
Schedule:  TBD  
Instructor Permissions:  Instructor  
Enrollment Cap:  n/a  
Individual instruction in subjects of special interest that cannot be studied in regular courses.  
Course Notes:  A graded course. May not be taken more than twice and only once for concentration.  
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English  91R  
Supervised Reading and Research (110763)  
Stephanie Burt  
2021 Spring (4 Credits)  
Schedule:  TBD  
Instructor Permissions:  Instructor  
Enrollment Cap:  n/a  
Individual instruction in subjects of special interest that cannot be studied in regular courses.  
Course Notes:  A graded course. May not be taken more than twice and only once for concentration.  
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English  97  
Sophomore Tutorial: Literary Methods (216074)  
Derek Miller  
2021 Spring (4 Credits)  
Schedule:  T 0900 AM - 1145 AM  
Instructor Permissions:  Instructor  
Enrollment Cap:  18
This course, taught in small groups and required for concentrators, introduces theories, interpretive frameworks, and central questions about literature and literary media. What do we do when we read? What is an author? What do we mean by “literature” itself? How might we compare and evaluate interpretations? How do the historical, social, cultural, and legal frameworks around a text shape its meanings and its effects? Combining major critical and theoretical writings with primary works, the course investigates how literary production and interpretation are informed by philosophical and aesthetic traditions, gender and sexuality, race and ethnicity, national and post-colonial identities, and the material forms in which literature circulates, from parchment books to the internet. Students will also practice fundamental literary research methods through close engagement with Harvard libraries.

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**English 97 Section: 002**

Sophomore Tutorial: Literary Methods (216074)

*Daniel Donoghue*

2021 Spring (4 Credits)  
**Schedule:**  W 1200 PM - 0245 PM  
**Instructor Permissions:**  Instructor  
**Enrollment Cap:**  18

This course, taught in small groups and required for concentrators, introduces theories, interpretive frameworks, and central questions about literature and literary media. What do we do when we read? What is an author? What do we mean by “literature” itself? How might we compare and evaluate interpretations? How do the historical, social, cultural, and legal frameworks around a text shape its meanings and its effects? Combining major critical and theoretical writings with primary works, the course investigates how literary production and interpretation are informed by philosophical and aesthetic traditions, gender and sexuality, race and ethnicity, national and post-colonial identities, and the material forms in which literature circulates, from parchment books to the internet. Students will also practice fundamental literary research methods through close engagement with Harvard libraries.

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**English 98R**

Tutorial - Junior Year (113443)
Matthew Ocheltree
Olivia Carpenter
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a
Schedule: TBD

Supervised small group junior tutorial in the study of literature in English.

Topic: Queer Quixotism: Don Quixote
Course Notes: Limited to honors concentrators.

Additional Course Attributes:

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English 98R

2020 Fall (4 Credits)

Matthew Ocheltree
Rob Brown

2020 Fall (4 Credits)

Instructor Permissions: Instructor
Enrollment Cap: n/a
Schedule: F 1200 PM - 0159 PM

Supervised small group junior tutorial in the study of literature in English.

Topic: Identity & Medieval Author
Course Notes: Limited to honors concentrators.

Additional Course Attributes:

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English 98R Section: 002

2020 Fall (4 Credits)

Matthew Ocheltree
Alexander Creighton

2020 Fall (4 Credits)

Instructor Permissions: Instructor
Enrollment Cap: n/a
Schedule: T 1245 PM - 0245 PM

Supervised small group junior tutorial in the study of literature in English.

Topic: Passing for Oneself
English  98R Section: 002

Tutorial - Junior Year (113443)
Matthew Ocheltree
Joseph Shack
2021 Spring (4 Credits) Schedule: F 0300 PM - 0500 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

Supervised small group junior tutorial in the study of literature in English.

Topic: Social Sci Fi: 1960s-Present

Course Notes: Limited to honors concentrators.

Additional Course Attributes:

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English  98R Section: 003

Tutorial - Junior Year (113443)
Matthew Ocheltree
Charlie Tyson
2021 Spring (4 Credits) Schedule: T 0300 PM - 0500 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

Supervised small group junior tutorial in the study of literature in English.

Topic: J.M. Coetzee

Course Notes: Limited to honors concentrators.

Additional Course Attributes:

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English 98R Section: 003

Tutorial - Junior Year (113443)

Matthew Ocheltree
Isabel Duarte-Gray

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Supervised small group junior tutorial in the study of literature in English.

Topic: Literature & Social Contract

Course Notes: Limited to honors concentrators.

Additional Course Attributes:

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English 98R Section: 004

Tutorial - Junior Year (113443)

Matthew Ocheltree
Nick Utzig

2021 Spring (4 Credits) Schedule: T 0345 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

Supervised small group junior tutorial in the study of literature in English.

Topic: After War

Course Notes: Limited to honors concentrators.

Additional Course Attributes:

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English 98R Section: 004

Tutorial - Junior Year (113443)

Matthew Ocheltree
Thomas Leonard-Roy

2020 Fall (4 Credits) Schedule: F 1245 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

Supervised small group junior tutorial in the study of literature in English.

Topic: Comedy, Satire, & Laughter 18C

Course Notes: Limited to honors concentrators.

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English 98R Section: 005

Tutorial - Junior Year (113443)

Matthew Ocheltree
Carly Yingst

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Supervised small group junior tutorial in the study of literature in English.

Topic: (Write it!) Disaster: Form & C

Course Notes: Limited to honors concentrators.

Additional Course Attributes:

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English 98R Section: 005

Tutorial - Junior Year (113443)

Matthew Ocheltree
Tess Mcnulty

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Supervised small group junior tutorial in the study of literature in English.

Topic: Feminist Fictions

Course Notes: Limited to honors concentrators.

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**English 98R** Section: 006

Tutorial - Junior Year (113443)

*Matthew Ocheltree*

*Michael Allen*

2021 Spring (4 Credits)  

Schedule: TBD  

Instructor Permissions: Instructor  

Enrollment Cap: n/a  

Supervised small group junior tutorial in the study of literature in English.

Topic: Double Portraits/Reading Poets

Course Notes: Limited to honors concentrators.

Additional Course Attributes:

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**English 99R**

Tutorial - Senior Year (114256)

*Stephanie Burt*

2021 Spring (4 Credits)  

Schedule: TBD  

Instructor Permissions: Instructor  

Enrollment Cap: n/a  

Supervised individual tutorial in an independent scholarly or critical subject.

Course Notes: Two terms required of all thesis honors seniors. To enroll, students must submit for approval a Thesis Proposal.

Recommended Prep: Satisfactory completion of one term of English 98r, completion of an undergraduate seminar (90-level) taken in the junior year or earlier, and faculty approval of proposed thesis topic.
English 99R

Tutorial - Senior Year (114256)

Stephanie Burt

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Supervised individual tutorial in an independent scholarly or critical subject.

Course Notes: Two terms required of all thesis honors seniors. To enroll, students must submit for approval a Thesis Proposal.

Recommended Prep: Satisfactory completion of one term of English 98r, completion of an undergraduate seminar (90-level) taken in the junior year or earlier, and faculty approval of proposed thesis topic.

English 101

Whose English? The Diverse History of the English Language (126847)

Daniel Donoghue

2020 Fall (4 Credits)

Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None

Enrollment Cap: n/a

From its obscure origins, over its long history, and with today’s global reach, the English language has meant many things to the people who use it. It also prompts many questions. Why is pronunciation at odds with spelling? What happened to “thou”? What did Shakespeare sound like? How do we know? Why the love/hate relationship with grammar scolds? What about the future of English as a world language? Knowing the fascinating backstory of the language will give you more confidence as a writer; it also sharpens your skills as a reader as you see things you never noticed before. A final promise: geeking out will equip you to win countless arguments with friends, roommates, and family.

Course Notes: Formerly offered as Culture & Belief 45: History of the English Language.
English 101B

The Bible and the Arts (126284)

Gordon Teskey

2020 Fall (4 Credits)

Schedule: MW 0430 PM - 0545 PM

Instructor Permissions: None

Enrollment Cap: n/a

An introduction to the Bible, which William Blake called 'the great code of art.' The course gives an overview of the biblical writings, of the religions that arose from them, and the arts they inspired: church music, architecture, painting, and poetry. Attention will be given especially to English poetry, from the Old English Genesis to Spenser, Milton, Hopkins, Eliot, Jones, and popular songs. Even for non-religious authors, the Bible is a rich source of images and spiritual energy. Students may create art projects in response to their chosen parts of the Bible.

Course Notes: Formerly offered as AIU 37: Introduction to the Bible in the Humanities and the Arts.

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English 102C

Introduction to Old English: Inside the Early Medieval English Classroom (110604)

Joseph Shack

Daniel Donoghue

2020 Fall (4 Credits)

Schedule: MW 0900 AM - 1015 AM

Instructor Permissions: None

Enrollment Cap: n/a

This course serves as an introduction to Old English, the language spoken and written by the inhabitants of early medieval England from the fifth century until around 1100. Although many of its linguistic features are recognizable in Modern English, Old English must be learned as a foreign language. The first half of the course focuses on learning the grammar of Old English. We begin translating short texts in the third week, before progressing to more complex prose and poetry as the semester continues. Our readings will consist of “classroom” texts used for the education of medieval clergymen and monks: Æflric's Colloquy, an early dramatic text that facilitated language learning by means of a fictional dialogue; scientific texts explaining the workings of the natural world; wisdom poetry that sought to catalogue how members of society ought to act; riddles that offered playful intellectual exercises their audience. Alongside translation, some time will be devoted to discussion organized around our translations and a few select readings to familiarize students with early medieval England and its social, intellectual, and political contexts.
**Course Notes:** This course, when completed with an honors grade and in combination with English 103, fulfills the College language requirement and the English Department’s Foreign Literature requirement.

**Additional Course Attributes:**

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**English 103R**

Advanced Old English: Riddles (216067)

*Daniel Donoghue*

2021 Spring (4 Credits)  
**Schedule:** TR 1200 PM - 0115 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

What deepens your grasp of Old English grammar, improves your translation skills, and ends with a creative project? At times child's play, at times deadly earnest (think of Oedipus and the Sphinx), enigmatic puzzles have fascinated us for many centuries. They were particularly prolific in the earliest literature in English, including over ninety poetic riddles in the Exeter Book. We will translate a number of such riddles, read many more in translation, and speculate on the philosophical questions they raise about language and meaning. The semester will end with a creative project. Prerequisite: one term of Old English.

**Course Notes:** Students who complete both English 102 and 103 with honors grades will fulfill the College language requirement and the English Department’s Foreign Literature requirement.

**Additional Course Attributes:**

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**English 131P**

Milton's Paradise Lost (203023)

*Gordon Teskey*

2021 Spring (4 Credits)  
**Schedule:** MW 0430 PM - 0545 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course focuses on Milton's most famous work, *Paradise Lost*, the greatest long poem in English and the only successful classical epic in the modern world. Milton went totally blind in his forties and composed *Paradise Lost* by reciting verses to anyone available to take them down, like the blind prophets and poets of legend. Yet the questions he raised are surprisingly enduring and modern. We will consider how he generates the sublime and how he builds great scenes and characters, especially his most famous one, Satan.
English 141

When Novels Were New (111565)

Deidre Lynch

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

What was it like to read and write a novel at a moment before that term named a stable category and before the genre’s conventions were established? How did it feel to be a writer or reader in an era when the novel was (as some authors put it in the middle of the eighteenth century) "a new species" or "a new province" of writing?

This class is devoted to the remarkable record of literary experimentation that forms the history of the early novel. As we study works by Aphra Behn, Mme de Lafayette, Daniel Defoe, Eliza Haywood, Samuel Richardson, Henry Fielding, Frances Burney, and Jane Austen, we'll attend particularly to questions of genre and genre hierarchy, fictionality and realism. To investigate what was novel about novels, we will ponder, for instance, how novels differ from epics or histories or the news in newspapers. That pondering will give us rich new insights into the formal devices that empowered this new kind of fiction as it claimed--unlike its predecessors in the narrative line-- to tell the truth: a claim that would eventually, by the time of Jane Austen, underwrite the novel's emergence as the crucial genre of modern times. At the same time, we will also investigate what this emergence can tell us about modernity itself--about love, sex, and marriage, consumer capitalism, race, and empire. We'll cap our reading by pairing Austen's Pride and Prejudice with an extraordinary novel in letters from 1808 (only recently rediscovered, and anonymously published), The Woman of Colour: A Tale.

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English 160BG

Virginia Woolf and the Bloomsbury Group (205107)

Marjorie Garber

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a
Virginia Woolf, novelist, essayist, feminist and critic, was at the center of a remarkable group of creative intellectuals who changed the course of the 20th century—and the present day. Her sister was the artist Vanessa Bell, her husband the political writer and publisher Leonard Woolf, her lifelong friends included the biographer Lytton Strachey, the economist John Maynard Keynes, the painter Duncan Grant, and the art historians Roger Fry and Clive Bell. Together with G.E. Moore, E.M. Forster, Bertrand Russell, Desmond MacCarthy, Vita Sackville-West, and Lydia Lopokova, the members of this powerful coterie were innovators—not only pioneers in their fields but also witty commentators and skilled critics across the disciplines.

Not content to change merely the arts and letters of the 20th century, these intimate friends were also social pioneers: some were openly queer, some openly polyamorous, most outrageously iconoclastic, and all radically insistent on the equality of the sexes. They have come to be known as The Bloomsbury Group, named after the area in London where many of them lived and worked. This course will look at the works these people created across the spectrum of the arts, as well as the friendships that sustained this work of nearly half a century, as the vital context that allowed for the major novels and essays of Virginia Woolf.

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**English 160JE**

Extreme Reading: The James Joyce Challenge (203059)

*Beth Blum*

2021 Spring (4 Credits)  
**Schedule:** MW 1030 AM - 1145 AM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Speaking of James Joyce’s *Ulysses*, T.S. Eliot confessed: “I wish, for my own sake, that I had not read it.” How does one write literature after Joyce’s revolutionary prose? This course explores different authors’ responses to that challenge. You will be introduced to one of the most influential authors of the 20th century through selected readings from Joyce’s key works: *Dubliners*, *A Portrait of the Artist as a Young Man*, *Ulysses*, and *Finnegans Wake* (excerpts). After immersing ourselves in Joyce’s oeuvre, we will track its afterlife in literature (Virginia Woolf, Zadie Smith), graphic narrative (Chris Ware, Alison Bechdel), and popular culture.

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English 165

Proust, Joyce, Woolf: Aesthetics and Modernism (212811)

Philip Fisher

2020 Fall (4 Credits) Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

Topics include: modernism; aesthetic experience; the life of art; the city; and novelistic form; the moment and memory within temporal experiences. Joyce, *Dubliners* and *Ulysses*; Proust, *Swann's Way*; and *Within a Budding Grove*; Woolf, *Mrs. Dalloway* and *To the Lighthouse*; Kawabata, *Snow Country*. Writings of Pater, Simmel, T.S. Eliot, and sections from *The Pillow Book* of Sei Shonagon.

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English 168D

Postwar American and British Fiction (118852)

James Wood

2021 Spring (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

In this class, we will examine novels and short stories published since 1945 in Britain and the United States. Though certain themes naturally emerge -- belonging and not belonging; immigration and emigration; estrangement, race and post-colonial politics; liberalism and the importance of "noticing" others; the role of realism and the various postmodern movements in reaction to realism -- the primary emphasis is on learning how to read slowly, and learning how to enjoy, appreciate and properly judge a living, contemporary literature.

Course Notes: This course, when taken for a letter grade, meets the Core area requirement for Literature and Arts A.

Note: Formerly English 160w.

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English 175PL

American Protest Literature: Paine & Wheatley to the Present (119747)

John Stauffer
Examines the rich tradition of "protest literature" in the United States. The focus is on civil rights; gender & women's rights; labor; and environmentalism. We explore how expressions of dissent have functioned as powerful "voices" of individuals and movements, and as aesthetic, political, and performative texts in specific contexts. And we examine how historical forms of dissent have shaped today's protests. Readings range from fiction, photography, and video to speeches, essays, poetry, and music.

**Course Notes:** Formerly offered as Culture & Belief 49: American Protest Literature from Tom Paine to Tupac.

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**English 177PM**

Broadway, 1940–Present (130682)

*Derek Miller*

2021 Fall (4 Credits) **Schedule:** TR 1030 AM - 1145 AM

**Instructor Permissions:** None  **Enrollment Cap:** n/a

Cultural education usually occurs piecemeal: a novel from this period, a poem from that. Cultural works are not, however, truly isolated from each other, but rather appear as artifacts of cultural systems. This course uses cultural works to understand a single cultural system: Broadway since 1940. Comparative analyses of musical and non-musical plays will illuminate how Broadway has changed over the past seventy-five years. We will attend to economic, social, technological, and other transformations in how Broadway makes, markets, and measures its shows. Through our explorations of some of those shows, we will grasp the system's effects on major dramaturgical strategies including approaches to plot, characterization, and staging. The course thus simultaneously surveys major works of the commercial American theater, narrates a history of Broadway since 1940, and models how to think about the relationship between that history of the Broadway system and the works it produces.

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**English 180MW**

Modern Women Writers (213541)

*Elizabeth Phillips*

2021 Spring (4 Credits) **Schedule:** MW 1030 AM - 1130 AM
What does it mean to be, or feel as, a woman? This course will survey major female authors from the twentieth and twenty-first centuries who ask these questions in their novels, plays, and essays. In our lectures, we will move through literary explorations of womanhood in Modernism, to Expressionism, the Feminist movements, and on to contemporary questions of trauma, reproductive rights, love, activism, sexuality and gender identity, race, sexual exploitation and abuse, camaraderie, unity, and comedy. Authors include Virginia Woolf, Margaret Atwood, Toni Morrison, Audre Lorde, Djuna Barnes, Sally Rooney, Alice Birch, Elena Ferrante, and Chimamanda Ngozi Adichie. Final assignment will be a creative project of your own design based on course themes and materials.

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English 190VE

Voices of Environmental Justice (216068)

Sarah Dimick

2021 Spring (4 Credits) Schedule: MW 0300 PM - 0415 PM

Instructor Permissions: None Enrollment Cap: n/a

This course considers the relationships between systems of human injustice and environmental issues—including industrial disasters, ocean acidification, and resource extraction. We examine environmental justice writing and artwork with a transnational, interconnected approach. For example, we ask how the Ogoni activist Ken Saro-Wiwa's writing on oil pipelines in the Niger Delta anticipates Native American protests against the Dakota Access Pipeline. We draw connections between a poem documenting silicosis in the lungs of West Virginian coal miners and a novel portraying the aftermath of the Union Carbide gas leak in Bhopal. We compare a nonfiction account of Kenyan women resisting deforestation and an iPhone app reclaiming public access along the Malibu coast. We explore questions of voice, genre, and narrative, cataloguing the strategies writers and artists use to reach a global audience.

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English 191C

Constellations (212761)

Homi Bhabha

HARVARD UNIVERSITY
"Constellations" is an attempt at putting key literary works in conversation with significant texts from other disciplines and discourses --- philosophy, politics, history, law, and the social sciences. The conversations initiated between these texts might converge on conceptual or historical issues; on other occasions, they may conflict on matters of aesthetic form or cultural belief. What gives these "coupled" conversations a thematic or curricular coherence is their sustained interest in the life-worlds of minorities as they struggle to gain the recognition and protection of human rights. One of the key questions running through the course will be what it means to make a claim to human dignity from a position of inequality and injustice.

I have chosen landmark texts that describe a wide arc of historical experience from colonization and segregation to migration and the predicament of refugees. These conditions of life and literature will be framed by questions of national sovereignty and international cosmopolitanism. Discourses of race, gender and identity will intersect with conceptual issues of cultural representation and literary form. The conversations initiated by this course will be polyphonic and plural.

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**English 195TW**

20th Century African American Literature (203040)

*Glenda Carpio*

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a


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English 200D

Advanced Topics in Old English: The Riddle Tradition (204019)

Daniel Donoghue

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: 15

For students who have a reading knowledge of Old English, this seminar will build upon that competence and offer new directions to pursue. How do we define a riddle? What’s the difference between it and other kinds of enigmatic discourse? The genre of riddles opens up questions concerning the relation between language and reality, human perception, and the construction of meaning.

Course Notes: Graduate students who enroll in English 200d must audit English 103r.

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English 210Q

Queer/Medieval (207592)

Anna Wilson

2020 Fall (4 Credits)  Schedule: W 1245 PM - 0245 PM

Instructor Permissions: Instructor  Enrollment Cap: 15

The / in this course title can suggest slippage or interchangeability, opposition and polarization, or (in fanfiction tagging conventions) erotic or romantic friction between two entities. This course functions as an introduction to queer theory as an intellectual tool with which to read texts far removed from the modern political, cultural, and social discourses from which queer theory emerged. We will ask: what can queer theory offer readers of medieval literature in its explorations of gender, sexuality, power, narrative, trauma, and time? Each week we will read a single queer theorist alongside a single medieval text to do a deep dive into both. Theorists include Judith Butler, José Esteban Muñoz, Lee Edelman, Eve Sedgwick, and Carolyn Dinshaw. Texts will be from the European Middle Ages (roughly 500-1500) that think through questions of gender and sexuality, including the plays of Hrotsvitha of Gandersheim, the Iais of Marie de France, the poetry of Baudri of Bourgueil, Roman de Silence, The Book of Margery Kempe, and Alan of Lille’s Plaint of Nature. Readings will be in modern translation or in glossed Middle English; some experience with the latter is recommended but not necessary.

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English 219T
Gender, War, Writing, Rhetoric, and Reading: Troilus and Criseyde from Late Medieval to Early Modern (216208)

James Simpson

2021 Spring (4 Credits)  Schedule:  M 0300 PM - 0500 PM
Instructor Permissions:  Instructor  Enrollment Cap:  15

The material of this course consists of the following exceptionally rich late medieval and early modern Trojan materials: Chaucer's House of Fame; Chaucer's Troilus and Criseyde; Lydgate's Troy Book (Book 2); Henryson's Testament of Cresseid; and Shakespeare's Troilus and Cressida. We will be guided into these materials by the inter-related topics listed in the course title. Wherever possible and appropriate, we will absorb the publication conditions and media of these texts and/or performances.

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English 224SR
Shakespeare and Racial Justice (216478)

Marjorie Garber

2020 Fall (4 Credits)  Schedule:  T 0945 AM - 1145 AM
Instructor Permissions:  Instructor  Enrollment Cap:  15

One of the most powerful effects of Shakespeare's plays is the uncanny way they both reflect and anticipate the concerns of readers and audiences over time. The plays that address questions of racial justice and injustice seem strikingly pertinent now, just as they have at other key moments from the early modern period to the present.

Working with the play-texts, with literary criticism and theory, and with stage history and material culture, this graduate seminar will examine issues of race, justice, performance and resistance as manifested in Shakespearean drama, both historically and in our own time. Plays to be considered include Titus Andronicus, The Merchant of Venice, Othello, Antony and Cleopatra, and The Tempest. Our concerns will be with language and character and with a range of theoretical perspectives, as well as with thematic issues and facets of race, including color, religion, humoral theory, and the idea of the stranger. Participants will be invited and encouraged to address both the plays and ongoing current events, reading them together—or against one another—as theatre, criticism, and critique.

Course Notes:  Graduate seminar with limited enrollment, admission by permission of instructor. Priority given to FAS Ph.D. students in English, American Studies, Comparative Literature, and African American Studies. All other FAS Ph.D. applicants should indicate their familiarity with Shakespeare. If space in the seminar permits, applications will be considered from English department senior concentrators who have already taken at least one semester of Shakespeare at Harvard.
What challenges and opportunities arise for artists and writers working under dire conditions—martial, political, medical, and natural states of emergency? To what extent are such exceptional conditions the rule (as Walter Benjamin proposed)? Co-taught by Stephen Greenblatt (English) and Joseph Leo Koerner (History of Art), this course considers art and literature in states of siege against the backdrop of juridical theories of such states. This class is also offered as HAA 253k.

In an age of scientific and political revolution, how do poets respond when common beliefs about God, humans, cosmic and social order, consciousness, and gender have been taken away? Modern poetry starts in the seventeenth century when poets, notably women poets, sought new grounds for poetic expression.

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**English 232MP**

Metaphysical Poetry: The Seventeenth-Century Lyric and Beyond (211315)

**Gordon Teskey**

2020 Fall (4 Credits)  

**Schedule:**       M 1200 PM - 0200 PM

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In an age of scientific and political revolution, how do poets respond when common beliefs about God, humans, cosmic and social order, consciousness, and gender have been taken away? Modern poetry starts in the seventeenth century when poets, notably women poets, sought new grounds for poetic expression.

**Additional Course Attributes:**

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**English 227S**

Literature in a State of Siege (216209)

**Stephen Greenblatt**

2021 Spring (4 Credits)  

**Schedule:**       W 0300 PM - 0545 PM

| Instructor Permissions: | Instructor | Enrollment Cap: | 15 |

In an age of scientific and political revolution, how do poets respond when common beliefs about God, humans, cosmic and social order, consciousness, and gender have been taken away? Modern poetry starts in the seventeenth century when poets, notably women poets, sought new grounds for poetic expression.

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When, in 1792, one Charlotte Palmer published a work of fiction entitled *It Is and Is Not a Novel*, her choice of title, both teasing and fence-sitting, suggested a long history of generic fluidity. It also suggested that by the end of the eighteenth century this history was drawing to a close, as if the moment had arrived when it could be viewed through the lens of a certain playful self-consciousness. Our work this semester will be devoted to the record of remarkable narrative experiment preceding this moment of generic consolidation: preceding the moment, which arrived later than we might think, when a disparate range of fictions—including many calling themselves "histories"—could be categorized retroactively as examples of "the" novel and treated as "imaginative literature."

Early modern writing does a remarkable job of testing our twenty-first-century expectations about literary kinds and our twenty-first-century convictions about how those kinds relate respectively to probability, knowledge, evidence, fact, and believability. We find factually-based biographies that draw unabashedly on the conventions of the heroic romance; we find travel narratives that are part allegory, part scientific discourse; and, most interestingly for our purposes, we find fictions that claim to report the truth. These early fictions’ documentary pretenses, their affinities for matters of fact and transcripts of real life, will be one recurrent concern for this seminar. The overlap between the novelist and the juror in a legal trial (both of whom, according to Ian Watt, take a "circumstantial view of life") will be another. Throughout the semester we’ll probe Bakhtin’s suggestion that the moment of the novel coincides with that moment when Europe is thrust out of its cultural isolation and enters into relations with the entire globe—a suggestion that helps us see why questions about empire, colonial domination, racialization and chattel slavery loom so large in this writing. And one additional question that is likely to inform our discussions goes like this: why are the secret truths of female sexuality (white and black) so often the referent of early realism?

Course Notes: Graduate students who wish to obtain 200-level credit should be auditors in English 141 rather than enrolling in it officially.
English 278X

Twentieth-Century Texts: Graduate Seminar (119737)

Louis Menand

2020 Fall (4 Credits)  
**Schedule:** M 0945 AM - 1145 AM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15

A reading course of works important for understanding twentieth-century literary and intellectual history. Some of the works will be drawn from the Generals list, and half will be chosen by the instructor and half by the class. The goals are 1) familiarize ourselves with 20th century works "everyone" is expected to know something about; 2) practice for a very common instructional situation: having to get up a new text and introduce class discussion about it in a week.

**Course Notes:** Course is open to all graduate students in FAS, and from other schools with permission. No undergraduates.

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English 279

Modern and Contemporary Poets (130676)

Stephanie Burt

2021 Spring (4 Credits)  
**Schedule:** W 1200 PM - 0200 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15

Major poets and poems from T.S. Eliot and Marianne Moore almost to the present day: we may also read, among others, William Carlos Williams, Wallace Stevens, Elizabeth Bishop, Robert Lowell, Lorine Niedecker, Gwendolyn Brooks, Bernadette Mayer, J F Herrera, James Merrill, C. D. Wright, and Terrance Hayes. Appropriate both for students who know some of these poets well, and for those relatively new to the study of poems.

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Humanists of the 21st century are looking at a changed professional landscape. Major shifts in higher education, and in the college and university job market for humanists, predate the COVID-19 pandemic, but the pandemic has brought these shifts into starker relief—even as it has revealed new opportunities for humanists in the fields of digital learning and educational media production, K-12 education, higher education administration, education policy, and more.

Teaching the Humanities with New Media: A Poetry in America Practicum will enable students to experience some of these newer career opportunities by "embedding" as Research and Pedagogy Associates in Poetry in America: The City from Whitman to Hip Hop, a for-credit course being offered to high-school students—most of them from Title I and Title I-eligible schools—across the US and around the world. This semester’s practicum will provide students an opportunity to gain exposure to, and to build skills in, the world of online education, broadly defined. Poetry of the City (POTC) is offered in partnership with the National Education Equity Lab and with Arizona State University. The course will be offered under auspices of ASU’s online high school, ASU Prep Digital.

Students enrolled in the practicum will have official titled roles within the ASU course that may provide them useful credentials for the future. Visit poetryinamerica.org to learn more about Poetry in America and its programs.

Course Notes: Jointly offered with Harvard Kennedy School (as SUP-472 Education Equity Through A Solutions-Targeted Lens) and Harvard Graduate School of Education.

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**English 289M**

Who Cares about Modernism?: Literary Studies and the Problem of Periodization (212774)

Beth Blum

2020 Fall (4 Credits) Schedule: R 0945 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 15

This graduate seminar uses modernism as a test case for debates regarding the merits and limits of literary periodization. Though our focus is modernism, we will be engaging with examples of similar debates from other periods, such as challenges to the medieval/ Renaissance divide, calls for “presentist Shakespeare,” the manifesto of the Victorian v21 collective, and discussions regarding the utility of labelling...
contemporary literature as "post-45." We will examine the contingencies and controversies of modernism's fraught self-formation, reading detractors including Wyndham Lewis, Laura Riding, and Edith Wharton, as well as figureheads such as Woolf, Lawrence, and Joyce.

Primary texts are designed to partly overlap with the generals list and may include: Joyce’s *Portrait of the Artist as a Young Man*, Woolf’s *To the Lighthouse*, Wharton’s *The House of Mirth*, and more. Secondary readings to include: Eric Hayot, Rita Felski, Paul Saint-Amour, Fredric Jameson, Kenneth Burke, Susan Stanford Friedman, René Wellek, Gerald Graff, Ted Underwood, David James and Urmila Seshagiri, Wai Chee Dimock.

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**English 290MH**

Migration and the Humanities (205269)

*Homi Bhabha*

*Mariano Siskind*

2021 Spring (4 Credits)

**Schedule:** R 0300 PM - 0500 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 15

By focusing on literary narratives, cultural representations, and critical theories, this course explores ways in which issues related to migration create rich and complex interdisciplinary conversations. How do humanistic disciplines address these issues—human rights, cultural translation, global justice, security, citizenship, social discrimination, biopolitics—and what contributions do they make to the "home" disciplines of migration studies such as law, political science, and sociology? How do migration narratives compel us to revise our concepts of culture, polity, neighborliness, and community? We will explore diverse aspects of migration from existential, ethical, and philosophical perspectives while engaging with specific regional and political histories.

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**English 292PH**

Public Humanities Workshop (212794)

*Martin Puchner*

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** 15
Public humanities are becoming increasingly central for careers both inside and outside of academia. This workshop, which is open to beginning and advanced graduate students, introduces participants to the tools they need to address audiences other than specialists in their own field. These tools range from writing op-eds based on dissertation research to writing general interest books, and also include book reviews, podcasts, social media strategies and more. While we will discuss some historical context, the emphasis is on practice and skills. Our work will be supplemented by visits from editors and literary agents. Because the course is a workshop, enrollment is limited to 12.

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English 294Z

On Beauty: Graduate Seminar (114829)

*Elaine Scarry*

2020 Fall (4 Credits)  
**Schedule:** R 1245 PM - 0245 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15  

Philosophic and literary accounts of beauty from Greek through modern, including Plato, Aquinas, Dante, Kant, Keats, and Rilke. In addition, the major arguments against beauty; and its stability across four objects (gods, gardens, persons, and poems).

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English 300HF

Medieval Colloquium (111425)

*James Simpson*
*Daniel Donoghue*
*Nicholas Watson*
*Anna Wilson*

2020 Fall (2 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

The colloquium focuses upon dissertations in progress and other research topics of mutual concern. Membership limited to faculty members teaching or conducting research in medieval English language and literature and to graduate students working in this field.

**Course Notes:**  
Enrollment is open to all graduate students but is required of those who have been admitted to candidacy for the PhD and who intend to
work on a medieval subject.

English 300HFB
Medieval Colloquium (160632)
James Simpson
Daniel Donoghue
Nicholas Watson
Anna Wilson
2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
The colloquium focuses upon dissertations in progress and other research topics of mutual concern. Membership limited to faculty members teaching or conducting research in medieval English language and literature and to graduate students working in this field.
Course Notes: Enrollment is open to all graduate students but is required of those who have been admitted to candidacy for the PhD and who intend to work on a medieval subject.

English 302HF
Renaissance Colloquium (111971)
Marjorie Garber
Stephen Greenblatt
Leah Whittington
Gordon Teskey
2020 Fall (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
The colloquium focuses upon dissertations in progress and other research topics of mutual interest.
Course Notes: Limited to faculty members teaching or conducting research in
Renaissance literary studies and to graduate students working in the field. Enrollment is open to all such students, and is required of those who have been admitted to candidacy for the PhD and who intend to work on Renaissance topics.

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#### English 302HFB

Renaissance Colloquium (160633)

**Marjorie Garber**  
**Stephen Greenblatt**  
**Leah Whittington**  
**Gordon Teskey**

2021 Spring (2 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

The Conference focuses upon dissertations in progress and other research topics of mutual interest.

**Course Notes:** Limited to faculty members teaching or conducting research in Renaissance literary studies and to graduate students working in the field. Enrollment is open to all such students, and is required of those who have been admitted to candidacy for the PhD and who intend to work on Renaissance topics.

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#### English 304HF

Long Eighteenth Century and Romanticism Colloquium (117785)

**James Engell**  
**Deidre Lynch**

2020 Fall (2 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Focuses on dissertations, dissertations in progress, and research topics of mutual interest.

**Course Notes:** Required of graduate students working, or intending to work, on the
Restoration, 18th century, or Romanticism (the periods 1660-1830), and who have been admitted to candidacy for the PhD. Open to other students working on topics in Restoration and 18th-century literature.

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**English 304HFB**

Long Eighteenth Century and Romanticism Colloquium (160634)

*James Engell*

*Deidre Lynch*

2021 Spring (2 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Focuses on dissertations, dissertations in progress, and research topics of mutual interest.

Course Notes: Required of graduate students working, or intending to work, on the Restoration, 18th century, or Romanticism (the periods 1660-1830), and who have been admitted to candidacy for the PhD. Open to other students working on topics in Restoration and 18th-century literature.

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**English 306HF**

Long Nineteenth Century and Modernism Colloquium (148064)

*Beth Blum*

2020 Fall (2 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

The British and Anglophone Literature Colloquium discusses writing from and about Britain and its former territories from the 19th century to the present. The colloquium provides a forum for graduate students and academics at every career stage to present and discuss new research in British, post-colonial, or transnational literature. Rooted in literary study, we welcome scholars of Victorian, Modernist, and Postmodern culture from across the disciplines.

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Long Nineteenth Century and Modernism Colloquium (160635)

Beth Blum

2021 Spring (2 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

The British and Anglophone Literature Colloquium discusses writing from and about Britain and its former territories from the 19th century to the present. The colloquium provides a forum for graduate students and academics at every career stage to present and discuss new research in British, post-colonial, or transnational literature. Rooted in literary study, we welcome scholars of Victorian, Modernist, and Postmodern culture from across the disciplines.

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English 308HF

Theatre and Performance Colloquium (160636)

Ju Yon Kim  
Derek Miller  
Martin Puchner

2020 Fall (2 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Focuses on research topics related to dramatic literature, theatre, and performance. Open to all faculty members and graduate students teaching or conducting research in the field.

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English 308HFB

Theatre and Performance Colloquium (119988)

Ju Yon Kim
English 310HFR

Twentieth Century and Contemporary Literature Colloquium (117944)

Kelly Rich

2020 Fall (2 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Colloquium open to all graduate students working in the area of American literature and culture. Papers delivered by students writing seminar papers or dissertations, faculty members, and visiting scholars.

Additional Course Attributes:

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English 310HFRB

Twentieth Century and Contemporary Literature Colloquium (160637)

Kelly Rich

2021 Spring (2 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  20

Colloquium open to all graduate students working in the area of American literature and culture. Papers delivered by students writing seminar papers or dissertations, faculty members, and visiting scholars.

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English 312HF
Race and Ethnicity Colloquium (112792)

Glenda Carpio
Jesse McCarthy

2020 Fall (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

The colloquium focuses upon dissertations in progress and other research topics of mutual interest.

Additional Course Attributes:

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English 312HFB
Race and Ethnicity Colloquium (208055)

Glenda Carpio
Jesse McCarthy

2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

The colloquium focuses upon dissertations in progress and other research topics of mutual interest.

Additional Course Attributes:

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English 320
G1 Proseminar (217789)

John Stauffer

2021 Spring (4 Credits) Schedule: R 1245 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 12

Course Notes: This is only for first year graduate students in the English Department.

Additional Course Attributes:

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English 330

G2 Proseminar (217790)

Glenda Carpio

2021 Spring (4 Credits) Schedule: T 1245 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 12

This second-year proseminar has a two-part focus: it introduces students to the craft of scholarly publishing by helping them revise a research paper for publication in a peer-reviewed journal by the end of the course. It thus gives students the tools to begin publishing early in their career. It also introduces students to the growing array of alternative careers in the humanities by exposing them to the work of scholars who are leaders in fields such as editing, curating, and digital humanities.

Course Notes: Open to English graduate students only.
Prerequisite: For G2+ students

Additional Course Attributes:

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English 350

Teaching and Professional Development Colloquium (212819)

Matthew Ocheltree

2020 Fall (4 Credits) Schedule: F 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 12

The craft of teaching (discussion, lectures, tutorials, course descriptions, syllabi). This colloquium, designed for third-year graduate students, also considers issues related to the field exam, prospectus, and other aspects of advanced graduate study in English.

Course Notes: Required of all third-year graduate students.

Additional Course Attributes:

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Humanists of the 21st century are looking at a changed professional landscape. Major shifts in higher education, and in the college and university job market for humanists, predate the COVID-19 pandemic, but the pandemic has brought these shifts into starker relief—even as it has revealed new opportunities for humanists in the fields of digital learning and educational media production, K-12 education, higher education administration, education policy, and more.

Teaching the Humanities with New Media: A Poetry in America Practicum will enable students to experience some of these newer career opportunities by "embedding" as teaching staff (G4+) or Research and Pedagogy Associates (G1-G3) in Poetry in America: The City from Whitman to Hip Hop, a for-credit course being offered to high-school students--most of them from Title I and Title I-eligible schools--across the US and around the world. This fall's practicum will provide students an opportunity to gain exposure to, and to build skills in, the world of online education, broadly defined. Poetry of the City (POTC) is offered in partnership with the National Education Equity Lab and with Arizona State University. The course will be offered under auspices of ASU's online high school, ASU Digital Prep Digital.

Students enrolled in the practicum will have official titled roles within the ASU course that may provide them useful credentials for the future.

Visit poetryinamerica.org to learn more about Poetry in America and its programs.

Course Notes: This practicum is open to G1-G3 students in FAS seeking course credit, and to G4 students and above seeking paid teaching work. GSE students in any of the Master's or PhD programs are welcome to apply, as well as undergraduates planning to pursue teaching careers.
English 397 Section: 002
Directed Study (118927)

Homi Bhabha

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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English 397 Section: 002
Directed Study (118927)

Homi Bhabha

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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English 397 Section: 003
Directed Study (118927)

Stephanie Burt

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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English 397 Section: 003
Directed Study (118927)
Stephanie Burt
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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English 397 Section: 004
Directed Study (118927)
Glenda Carpio
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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English 397 Section: 004
Directed Study (118927)
Beth Blum
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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English 397 Section: 005
Directed Study (118927)
Amanda Claybaugh

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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English 397 Section: 005
Directed Study (118927)
Amanda Claybaugh

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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English 397 Section: 006
Directed Study (118927)
Daniel Donoghue

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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English 397 Section: 006
Directed Study (118927)

Daniel Donoghue

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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English 397 Section: 007
Directed Study (118927)

James Engell

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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English 397 Section: 007
Directed Study (118927)

James Engell

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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English 397 Section: 008
Directed Study (118927)

Glenda Carpio

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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English 397 Section: 008
Directed Study (118927)

Philip Fisher

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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English 397 Section: 009
Directed Study (118927)

Sarah Dimick

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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English 397 Section: 009
Directed Study (118927)
Marjorie Garber
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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English 397 Section: 010
Directed Study (118927)
Philip Fisher
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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English 397 Section: 010
Directed Study (118927)
Henry Gates
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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**English 397** Section: 011

Directed Study (118927)

**Jorie Graham**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**English 397** Section: 011

Directed Study (118927)

**Jorie Graham**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**English 397** Section: 012

Directed Study (118927)

**Stephen Greenblatt**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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English 397 Section: 012
Directed Study (118927)
Stephen Greenblatt
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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English 397 Section: 013
Directed Study (118927)
Ju Yon Kim
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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English 397 Section: 013
Directed Study (118927)
Ju Yon Kim
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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### English 397 Section: 014

**Directed Study (118927)**

*Marjorie Garber*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

#### Additional Course Attributes:

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### English 397 Section: 014

**Directed Study (118927)**

*Deidre Lynch*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

#### Additional Course Attributes:

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### English 397 Section: 015

**Directed Study (118927)**

*Louis Menand*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

#### Additional Course Attributes:

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**English 397 Section: 015**

Directed Study (118927)

*Henry Gates*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**English 397 Section: 016**

Directed Study (118927)

*Derek Miller*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**English 397 Section: 016**

Directed Study (118927)

*Derek Miller*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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English 397 Section: 017
Directed Study (118927)

Elisa New

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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English 397 Section: 017
Directed Study (118927)

Elisa New

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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English 397 Section: 018
Directed Study (118927)

Beth Blum

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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English 397 Section: 018
Directed Study (118927)
Deidre Lynch
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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English 397 Section: 019
Directed Study (118927)
Sarah Dimick
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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English 397 Section: 019
Directed Study (118927)
Louis Menand
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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English 397 Section: 020
Directed Study (118927)

Martin Puchner

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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English 397 Section: 020
Directed Study (118927)

Martin Puchner

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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English 397 Section: 021
Directed Study (118927)

Peter Sacks

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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English 397 Section: 021
Directed Study (118927)
*Peter Sacks*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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English 397 Section: 022
Directed Study (118927)
*Elaine Scarry*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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English 397 Section: 022
Directed Study (118927)
*Vidyan Ravinthiran*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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English 397 Section: 023
Directed Study (118927)

Marc Shell
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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English 397 Section: 023
Directed Study (118927)

Kelly Rich
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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English 397 Section: 024
Directed Study (118927)

James Simpson
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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English 397 Section: 024
Directed Study (118927)
James Simpson
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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English 397 Section: 025
Directed Study (118927)
John Stauffer
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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English 397 Section: 025
Directed Study (118927)
John Stauffer
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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English 397 Section: 026
Directed Study (118927)

Gordon Teskey

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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English 397 Section: 026
Directed Study (118927)

Gordon Teskey

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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English 397 Section: 027
Directed Study (118927)

Jesse McCarthy

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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**English 397 Section: 027**

Directed Study (118927)

*Elaine Scarry*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Additional Course Attributes:**

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**English 397 Section: 028**

Directed Study (118927)

*Vidyan Ravinthiran*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Additional Course Attributes:**

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**English 397 Section: 028**

Directed Study (118927)

*Marc Shell*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Additional Course Attributes:**

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English 397 Section: 029
Directed Study (118927)
Nicholas Watson
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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English 397 Section: 029
Directed Study (118927)
Nicholas Watson
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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English 397 Section: 030
Directed Study (118927)
Leah Whittington
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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**English 397** Section: 030

Directed Study (118927)

*Leah Whittington*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

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**English 397** Section: 031

Directed Study (118927)

*James Wood*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Additional Course Attributes:**

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**English 397** Section: 031

Directed Study (118927)

*James Wood*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

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English 397 Section: 032
Directed Study (118927)
Anna Wilson
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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English 397 Section: 032
Directed Study (118927)
Kelly Rich
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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English 397 Section: 033
Directed Study (118927)
Anna Wilson
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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English 398
Direction of Doctoral Dissertations (117540)

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions: Instructor  Enrollment Cap:  n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 002
Direction of Doctoral Dissertations (117540)

Homi Bhabha

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions: Instructor  Enrollment Cap:  n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 002
Direction of Doctoral Dissertations (117540)

Homi Bhabha
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English 398 Section: 003

Direction of Doctoral Dissertations (117540)

Stephanie Burt

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 003

Direction of Doctoral Dissertations (117540)

Stephanie Burt

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 398 Section: 004**

Direction of Doctoral Dissertations (117540)

*Glenda Carpio*

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 398 Section: 004**

Direction of Doctoral Dissertations (117540)

*Glenda Carpio*

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.
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**English 398 Section: 005**

**Direction of Doctoral Dissertations (117540)**

*Amanda Claybaugh*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

**Course Notes:** Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 398 Section: 005**

**Direction of Doctoral Dissertations (117540)**

*Amanda Claybaugh*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

**Course Notes:** Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 006

Direction of Doctoral Dissertations (117540)

Daniel Donoghue

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 006

Direction of Doctoral Dissertations (117540)

Daniel Donoghue

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 008

Direction of Doctoral Dissertations (117540)

Philip Fisher
Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 398 Section: 008**

Direction of Doctoral Dissertations (117540)

*Philip Fisher*

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 398 Section: 009**

Direction of Doctoral Dissertations (117540)

*Marjorie Garber*

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 398 Section: 009**

Direction of Doctoral Dissertations (117540)

**Marjorie Garber**

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 398 Section: 010**

Direction of Doctoral Dissertations (117540)

**Henry Gates**

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer...
English 398 Section: 010
Direction of Doctoral Dissertations (117540)

Henry Gates

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 011
Direction of Doctoral Dissertations (117540)

Jorie Graham

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 398 Section: 011**

Direction of Doctoral Dissertations (117540)

*Jorie Graham*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 398 Section: 012**

Direction of Doctoral Dissertations (117540)

*Stephen Greenblatt*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 014
Direction of Doctoral Dissertations (117540)
Deidre Lynch

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 014
Direction of Doctoral Dissertations (117540)
Deidre Lynch

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 015
Direction of Doctoral Dissertations (117540)
Louis Menand
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 015
Direction of Doctoral Dissertations (117540)
Louis Menand
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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**English 398 Section: 016**

Direction of Doctoral Dissertations (117540)

*Derek Miller*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  
Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 398 Section: 016**

Direction of Doctoral Dissertations (117540)

*Derek Miller*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  
Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 017

Direction of Doctoral Dissertations (117540)

Elisa New

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 017

Direction of Doctoral Dissertations (117540)

Elisa New

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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### English 398 Section: 018

**Direction of Doctoral Dissertations (117540)**

*Beth Blum*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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### English 398 Section: 018

**Direction of Doctoral Dissertations (117540)**

*Sarah Dimick*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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### English 398 Section: 019

**Direction of Doctoral Dissertations (117540)**

*Jesse McCarthy*
Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 019
Direction of Doctoral Dissertations (117540)

Sarah Dimick

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 020
Direction of Doctoral Dissertations (117540)

Martin Puchner

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 398 Section: 020**

Direction of Doctoral Dissertations (117540)

*Martin Puchner*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 398 Section: 021**

Direction of Doctoral Dissertations (117540)

*Peter Sacks*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.
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**English 398 Section: 021**

Direction of Doctoral Dissertations (117540)

Peter Sacks

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 398 Section: 022**

Direction of Doctoral Dissertations (117540)

Elaine Scarry

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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### English 398 Section: 022

**Direction of Doctoral Dissertations (117540)**

*Elaine Scarry*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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### English 398 Section: 023

**Direction of Doctoral Dissertations (117540)**

*Marc Shell*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 023
Direction of Doctoral Dissertations (117540)

Marc Shell

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 024
Direction of Doctoral Dissertations (117540)

James Simpson

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 025

Direction of Doctoral Dissertations (117540)

John Stauffer

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 025

Direction of Doctoral Dissertations (117540)

John Stauffer

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 398 Section: 026**

Direction of Doctoral Dissertations (117540)

*Gordon Teskey*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 398 Section: 026**

Direction of Doctoral Dissertations (117540)

*Gordon Teskey*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.
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**English 398 Section: 027**

Direction of Doctoral Dissertations (117540)

*Vidyan Ravinthiran*

2021 Spring (4 Credits) Schedule: TBD

**Instructor Permissions:** Instructor Enrollment Cap: n/a

**Course Notes:** Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 398 Section: 027**

Direction of Doctoral Dissertations (117540)

*Jesse McCarthy*

2020 Fall (4 Credits) Schedule: TBD

**Instructor Permissions:** Instructor Enrollment Cap: n/a

**Course Notes:** Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 028
Direction of Doctoral Dissertations (117540)

Vidyan Ravinthiran

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 028
Direction of Doctoral Dissertations (117540)

Kelly Rich

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 029
Direction of Doctoral Dissertations (117540)

Nicholas Watson

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 029
Direction of Doctoral Dissertations (117540)

Nicholas Watson

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 030
Direction of Doctoral Dissertations (117540)

Leah Whittington
### 2020 Fall (4 Credits)

**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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### English 398 Section: 030

**Instruction:**  

**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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### English 398 Section: 031

**Instruction:**  

**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 031
Direction of Doctoral Dissertations (117540)

James Wood
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 032
Direction of Doctoral Dissertations (117540)

Kelly Rich
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer...
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**English 398 Section: 032**

Direction of Doctoral Dissertations (117540)

Anna Wilson

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 398 Section: 033**

Direction of Doctoral Dissertations (117540)

Anna Wilson

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 398 Section: 033

Direction of Doctoral Dissertations (117540)

Beth Blum

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Normally limited to students reading specifically in the field of a proposed doctoral dissertation. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399

Reading and Research (111027)

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 002
Reading and Research (111027)
Homi Bhabha
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 002
Reading and Research (111027)
Stephanie Burt
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 003
Reading and Research (111027)
Stephanie Burt
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 399 Section: 003**

Reading and Research (111027)

*Stephanie Burt*

2021 Spring (4 Credits)  

Instructor Permissions: Instructor  

Enrollment Cap: n/a  

Schedule: TBD

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 399 Section: 004**

Reading and Research (111027)

*Glenda Carpio*

2020 Fall (4 Credits)  

Instructor Permissions: Instructor  

Enrollment Cap: n/a  

Schedule: TBD

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.
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English  399 Section: 004

Reading and Research (111027)

Glenda Carpio

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  
Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English  399 Section: 005

Reading and Research (111027)

Amanda Claybaugh

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  
Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 005
Reading and Research (111027)

Amanda Claybaugh

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 006

Reading and Research (111027)

Daniel Donoghue

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 006

Reading and Research (111027)

Daniel Donoghue
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 007
Reading and Research (111027)

James Engell
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 007
Reading and Research (111027)

James Engell
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.
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**English 399 Section: 008**

Reading and Research (111027)

*Philip Fisher*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  
Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 399 Section: 008**

Reading and Research (111027)

*Philip Fisher*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  
Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.
English 399 Section: 009
Reading and Research (111027)
Marjorie Garber
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a
Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 009
Reading and Research (111027)
Marjorie Garber
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a
Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 010
Reading and Research (111027)

Henry Gates

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 010
Reading and Research (111027)

Henry Gates

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 011
Reading and Research (111027)

Jorie Graham

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 011

Reading and Research (111027)

Jorie Graham

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 012

Reading and Research (111027)

Stephen Greenblatt

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed...
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English 399 Section: 012

Reading and Research (111027)

Stephen Greenblatt

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 013

Reading and Research (111027)

Ju Yon Kim

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 013
Reading and Research (111027)
Ju Yon Kim
2020 Fall (4 Credits) Schedule: TBD Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.
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English 399 Section: 014
Reading and Research (111027)
Deirdre Lynch
2021 Spring (4 Credits) Schedule: TBD Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.
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English 399 Section: 014
Reading and Research (111027)
Deidre Lynch
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 015
Reading and Research (111027)
Louis Menand
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 015
Reading and Research (111027)
Louis Menand
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited
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**English 399 Section: 016**

Reading and Research (111027)

*Derek Miller*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 399 Section: 016**

Reading and Research (111027)

*Derek Miller*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.
English 399 Section: 017
Reading and Research (111027)

Elisa New

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 017
Reading and Research (111027)

Elisa New

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 018
Reading and Research (111027)
Beth Blum
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 018
Reading and Research (111027)
Beth Blum
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 019
Reading and Research (111027)
Sarah Dimick
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 019
Reading and Research (111027)
Sarah Dimick
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 020
Reading and Research (111027)
Martin Puchner
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.
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**English 399 Section: 020**

Reading and Research (111027)

*Martin Puchner*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 399 Section: 021**

Reading and Research (111027)

*Peter Sacks*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 021

Reading and Research (111027)

Peter Sacks

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 022

Reading and Research (111027)

Elaine Scarry

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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Elaine Scarry
2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 023
Reading and Research (111027)

Marc Shell
2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 023
Reading and Research (111027)

Marc Shell
2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited
to students reading specifically on topics not covered in regular
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**English 399 Section: 024**

Reading and Research (111027)

*James Simpson*

2020 Fall (4 Credits)  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Schedule:** TBD

**Course Notes:** Conducted through regular conferences and assigned writing. Limited
to students reading specifically on topics not covered in regular
courses. Open only by petition to the Department; petitions should be
presented during the term preceding enrollment, and must be signed
by the instructor with whom the reading is to be done. All applicants
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**English 399 Section: 024**

Reading and Research (111027)

*James Simpson*

2021 Spring (4 Credits)  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Schedule:** TBD

**Course Notes:** Conducted through regular conferences and assigned writing. Limited
to students reading specifically on topics not covered in regular
courses. Open only by petition to the Department; petitions should be
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by the instructor with whom the reading is to be done. All applicants
for admission should first confer with the Director of Graduate Studies.
English 399 Section: 025

Reading and Research (111027)

John Stauffer

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 025

Reading and Research (111027)

John Stauffer

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 027

Reading and Research (111027)

Jesse McCarthy

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 028

Reading and Research (111027)

Kelly Rich

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed
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English 399 Section: 028

Reading and Research (111027)

Vidyan Ravinthiran

2021 Spring (4 Credits)

Instructor Permissions: Instructor

Instructor

Enrollment Cap: n/a

Schedule: TBD

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 029

Reading and Research (111027)

Anna Wilson

2020 Fall (4 Credits)

Instructor Permissions: Instructor

Instructor

Enrollment Cap: n/a

Schedule: TBD

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 029

Reading and Research (111027)

Nicholas Watson

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 030

Reading and Research (111027)

Leah Whittington

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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Leah Whittington
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 031
Reading and Research (111027)
James Wood
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 031
Reading and Research (111027)
James Wood
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited
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**English 399 Section: 032**

Reading and Research (111027)

*Claire Messud*

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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**English 399 Section: 033**

Reading and Research (111027)

*Kelly Rich*

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.
English 399 Section: 034

Reading and Research (111027)

Anna Wilson

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 035

Reading and Research (111027)

Jesse McCarthy

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 29
Reading and Research (111027)
Nicholas Watson
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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English 399 Section: 30
Reading and Research (111027)
Claire Messud
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Conducted through regular conferences and assigned writing. Limited to students reading specifically on topics not covered in regular courses. Open only by petition to the Department; petitions should be presented during the term preceding enrollment, and must be signed by the instructor with whom the reading is to be done. All applicants for admission should first confer with the Director of Graduate Studies.

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Environmental Science and Public Policy
Subject: Environmental Sci & Public Pol

Environmental Sci & Public Pol  11 Section: 1
Sustainable Development (109934)

William Clark
Alicia Harley
2021 Spring (4 Credits)  Schedule:  MW 1030 AM - 1145 AM
Instructor Permissions:  Instructor  Enrollment Cap:  40

Explores contemporary understandings and practical implications of the idea of sustainable development. Investigates the meanings and measures that different groups have given to "sustainable development;" scientific understanding of the complex social-environmental systems we seek to develop sustainably; and lessons on how societies have avoided the "tragedy of the commons" while instituting practical action that advances sustainable development effectively and equitably. Employs case studies in development to meet needs for energy, food, water and health.

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Environmental Sci & Public Pol  78
Environmental Politics (112610)

Sheila Jasanoff
2020 Fall (4 Credits)  Schedule:  MW 1030 AM - 1145 AM
Instructor Permissions:  None  Enrollment Cap:  n/a

An introduction to the history, organization, goals, and ideals of environmental protection in America. Examines the shifts in emphasis from nature protection to pollution control to sustainability over the past hundred years and develops critical tools to analyze changing conceptions of nature and the role of science in environmental policy formulation. Of central interest is the relationship between knowledge, uncertainty, and political or legal action. Theoretical approaches are combined with case studies of major episodes and controversies in environmental protection.

Class Notes:  First-year students should consult instructor.
Environmental Sci & Public Pol  90E Section: 0

Conservation Biology (119814)

Aaron Hartmann

2021 Spring (4 Credits)  

Schedule:  
F 1200 PM - 0115 PM  
F 0900 AM - 1015 AM

Instructor Permissions:  Instructor  
Enrollment Cap:  n/a

The major goal of conservation biology is to preserve and recover genetic, species, and ecosystem diversity through evidence-based assessment, analysis, and management. This course will integrate evolutionary and ecological theory into resource management, economics, sociology, and political science to explore conservation strategies associated with habitat fragmentation and loss, exotic species invasions, over-harvesting and sustainable development, re-wilding, and other relevant topics across the ever-changing wildlife-human landscape relationship. State-of-the-art tools and methodologies will be introduced and showcased with real examples. Weekly classes will involve discussions of emerging conservation issues through the reading of research papers as well as hands-on learning of methodologies of conservation science through analysis of real data. Seminars and discussion forums with guest researchers and field trips with hands-on data collection will also be offered.

Environmental Sci & Public Pol  90G

The Law and Policy of Climate Change: Influencing Decision Makers (208113)

Aladdine Joroff

2020 Fall (4 Credits)  

Schedule:  
F 0400 PM - 0530 PM  
F 1030 AM - 1200 PM

Instructor Permissions:  Instructor  
Enrollment Cap:  30

Empirical data demonstrate that the climate is changing and that these changes could produce increasingly serious consequences over the course of this century. Governments and private actors
around the world are strategizing, debating, lobbying, implementing, and defending mechanisms to both mitigate and adapt to the impacts of climate change. This course will explore (i) the legal framework in which climate change action occurs in the United States, (ii) policy tools available to regulators, (iii) impacts on regulated entities and individuals and (iv) opportunities for private stakeholders to participate in and influence climate change decisions.

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Environmental Sci & Public Pol   90M

Natural Climate Solutions: Feasible or Fantasy? (118736)

Daniel Schrag
Noel Holbrook

2021 Spring (4 Credits)          Schedule:       M 0300 PM - 0515 PM

Instructor Permissions:   Instructor  Enrollment Cap:  n/a

"Natural climate solutions" are a set of conservation, restoration and improved land management actions that some have claimed can offer more than 30% of the required mitigation of "near-term" carbon emissions to hold global warming below 2°C. Some have criticized these claims for overstating the potential of biological carbon sinks, arguing that the advocates for natural climate solutions are motivated by conservation of biodiversity rather than mitigation of climate change. And yet the clamor around natural climate solutions in the policy world continues to grow, with multiple bipartisan legislative efforts in the new Congress focused on strategies such as carbon sequestration in soils by farmers. In this course, we will explore various dimensions of natural climate solutions, including reduced deforestation, reforestation, afforestation, wetlands restoration, biochar, no-till agriculture and other farming practices to increase carbon content of soils. We will examine the feasibility of each proposed action and also the potential limitations. We will also explore policy dimensions for encouraging such efforts, if desirable, through direct subsidies, regulation, or integration into carbon pricing regimes including carbon offsets. By the end of the semester, we hope that all participants will have a clearer understanding of the potential role for natural climate solutions in national and international climate mitigation strategies.

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The seminar will discuss the nature of the climate challenge and the implications it poses for different communities and different parts of the world. Mitigating negative impacts of human induced climate change will require an urgent transition from the current global fossil fuel-based energy economy to one based on renewable alternatives. Possibilities include wind, solar, hydro, biomass and potentially nuclear. The seminar will review options with specific attention to differences in the challenges faced by developed economies such as the US and Europe and large developing economies such as China, India and parts of Africa. Can we chart a feasible path to net zero global carbon emissions by 2050?

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Environmental Sci & Public Pol  90S Section: SEM

The Technology, Economics, and Public Policy of Renewable Energy (127572)

George Baker

2021 Spring (4 Credits)  

Schedule:  
F 1200 PM - 0115 PM  
F 0900 AM - 1015 AM

Instructor Permissions:  
None

Enrollment Cap:  
n/a

Energy is the lifeblood of economic activity, indeed of human society. However, the planet's stores of easily accessed fossil fuels are limited, and the climatological cost of continuing to rely on fossil fuels is high. This course examines the long run and short run prospects for renewable energy. We start by understanding the technology of various renewables, including hydro, solar, wind, biomass, etc. We then examine the economics of these technologies, and how policies (subsidies, taxes, regulations) affect their viability. Special attention will be paid to the interaction of technology, economics, and public policy.

Class Notes:  
This course will be offered in a seminar format. First year students should consult instructor.

Recommended Prep:  
Economics 10a.

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Environmental Sci & Public Pol  91R

Supervised Reading and Research (110943)

Noel Holbrook

2021 Spring (4 Credits)  

Schedule:  
R 0300 PM - 0359 PM  
W 0900 AM - 0959 AM

Instructor Permissions:  Instructor  
Enrollment Cap:  n/a

Supervised reading and research on topics not covered by regular courses of instruction. Students must complete a registration form, including permission from their faculty sponsor, with the concentration office before course enrollment. A final paper describing the research/reading completed during the term is due in duplicate to the Head Tutor on the first day of reading period.

Course Notes:  Intended for junior and senior concentrators in Environmental Science and Public Policy; open to sophomore concentrators only under exceptional circumstances. Permission of the Head Tutor is required for enrollment. May be counted for concentration only with the special permission of the Head Tutor.

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Environmental Sci & Public Pol  91R

Supervised Reading and Research (110943)

Noel Holbrook

2020 Fall (4 Credits)  

Schedule:  
F 0900 AM - 0959 AM

Instructor Permissions:  Instructor  
Enrollment Cap:  n/a

Supervised reading and research on topics not covered by regular courses of instruction. Students must complete a registration form, including permission from their faculty sponsor, with the concentration office before course enrollment. A final paper describing the research/reading completed during the term is due in duplicate to the Head Tutor on the first day of reading period.

Course Notes:  Intended for junior and senior concentrators in Environmental Science
Environmental Sci & Public Pol 99A

Tutorial - Senior Year (116570)
Noel Holbrook
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a
Schedule: W 0430 PM - 0529 PM

Research and writing of the senior thesis under faculty direction. Senior honors candidates must take at least one term of this course while writing a thesis. The signature of the faculty adviser is required. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Environmental Sci & Public Pol 99B

Tutorial - Senior Year (159921)
Noel Holbrook
2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a
Schedule: T 0330 PM - 0429 PM

Research and writing of the senior thesis under faculty direction. Senior honors candidates must take at least one term of this course while writing a thesis. The signature of the faculty adviser is required. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite: ESPP 99A

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Environmental Science and Engineering
Subject: Environ Science & Engineering

Environ Science & Engineering  6
Introduction to Environmental Science and Engineering (116362)
Elsie Sunderland
Steven Wofsy
2021 Spring (4 Credits)  Schedule:  TR 1030 AM - 1145 AM
Instructor Permissions:  None  Enrollment Cap:  n/a

This course will provide students with an introduction to current topics in environmental science and engineering by providing: an overview of current environmental issues, critically evaluating their underlying science and knowledge limitations, and exploring the best-available engineering solutions to some of our most pressing environmental problems. The course will emphasize the interconnected biological, geological, and chemical cycles of the earth system (biogeochemical cycles) and how human activity affects these natural cycles within each of the major environmental compartments (atmospheric, aquatic, and terrestrial).

Recommended Prep:  The course presumes basic knowledge in chemistry, physics, and mathematics at the high school level.

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Environ Science & Engineering  101
Global Warming Science 101 (214500)
Eli Tziperman
2021 Spring (4 Credits)  Schedule:  W 0300 PM - 0545 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

An introduction to the science of global warming/ climate change, meant to assist students to process issues that often appear in the news and public debates. Topics include: the greenhouse effect, and consequences of the rise of greenhouse gasses including sea level rise, ocean acidification, heat waves, droughts, glacier melting, hurricanes and more. Throughout, an ability to critically evaluate observations, predictions and risk will be emphasized. The students will be involved in in-class quantitative analysis of climate observations, feedbacks and models via python Jupyter notebooks that will be provided.
Course Notes: ESE 101 is also offered as E-PSCI 101. Students may not take both for credit. For SB students: this course can only count as a science elective in the concentration requirements, and SB students must enroll in E-PSCI 101. AB students may enroll in either E-PSCI 101 or ESE 101 to meet their concentration requirements.

Class Notes: Programming in Python will be employed throughout the course in HW assignments and course workshops. Prior exposure to basic programming would be helpful, and students will be provided with template code to start from and be guided in this work in weekly course workshops. Students are requested to bring their laptops to the first class, and to try to install Anaconda python version 3.7 before class.

Recommended Prep: Basic calculus and ordinary differential equations, as covered for example by Math 1b or Math 19a or Math 21b.

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Environ Science & Engineering 102

Data Analysis and Statistical Inference in the Earth and Environmental Sciences (217624)

*Steven Wofsy*

*Roger Fu*

2021 Spring (4 Credits)  
**Schedule:** WF 0130 PM - 0245 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Statistical inference, deterministic and stochastic models of data, denoising and filtering, data, visualization, time series analysis, image processing, Monte Carlo methods. The course emphasizes hands-on learning using real data drawn from atmospheric and environmental observations, applied by students in projects and presentations.

Course Notes: ESE 102 is also offered as EPS 102. Students may not take both for credit.

Recommended Prep: Math 21 or Applied Math 22a and b or equivalent.

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Environ Science & Engineering 109
Earth Resources and the Environment (121463)

John Shaw
Annika Quick

2021 Spring (4 Credits) Schedule: TR 0900 AM - 1015 AM
Instructor Permissions: None Enrollment Cap: n/a

An overview of the Earth’s energy and material resources, including conventional and unconventional hydrocarbons, nuclear fuels, alternative/renewable energy resources, metals, and other industrial materials. The course emphasizes the geologic and environmental factors that dictate the availability of these resources, the methods used to identify and exploit them, and the environmental impacts of these operations. Topics include: coal and acid rain; petroleum exploration, drilling, and production, shale gas/oil, photochemical smog, and oil spills; nuclear power and radioactive hazards; alternative energies (solar, hydroelectric, tidal, geothermal power), metals and mining.

Course Notes: Course includes three hours of laboratory work each week and two field trips. EPS 109 is also offered as ESE 109. Students may not take both for credit. Undergraduate engineering students should enroll in ESE 109. Given in alternate years.

Recommended Prep: EPS 10, ES 6, an equivalent course, or permission of instructor.

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Environ Science & Engineering 129
Climate and Atmospheric Physics Laboratory (213669)

Marianna Linz

2020 Fall (4 Credits) Schedule: R 0300 PM - 0545 PM
Instructor Permissions: None Enrollment Cap: n/a

This course will take a hands-on approach to learning climate and atmospheric physics. Topics covered will include global scale atmospheric dynamics, synoptic meteorology and weather forecasting, and climate modeling. Some fundamental fluid dynamics will be covered along the way. Half of the weeks will involve experiments using water and food coloring with lab kits that will be provided to each student, and half of the weeks will involve working with observed and/or modeled climate data or running a climate model. Each week will have three components: one 1.5 hour lab session to perform laboratory experiments, run models, and analyze data over zoom; one peer-to-peer feedback/problem solving session; and one 1.5 hour class
session. In this flipped-classroom environment, knowledge transfer will occur outside of class through readings, videos, and lab prep in advance of each lab session. Peer-to-peer sessions will be focused on writing up the labs and providing feedback. Class sessions will include a lab discussion, a wrap-up activity, and an introduction to the next week’s subject.

Course Notes: ESE 129 is also offered as EPS 129. Students may not take both for credit. For SB students: this course can only count as a science elective in the concentration requirements, and SB students must enroll in EPS 129. AB students may enroll in either EPS 129 or ESE 129 to meet their concentration requirements.

Recommended Prep: Physics 12a/15a/16, Math/AM 21a (b recommended) or equivalent or permission of instructor.

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Environ Science & Engineering 132

Introduction to Meteorology and Climate (156491)

*Brian Farrell*

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Physical concepts necessary to understand atmospheric structure and motion. Phenomena studied include the formation of clouds and precipitation, solar and terrestrial radiation, dynamical balance of the large-scale wind, and the origin of cyclones. Concepts developed for understanding today’s atmosphere are applied to understanding the record of past climate change and the prospects for climate change in the future.

Course Notes: ESE 132 is also offered as EPS 132. Students may not take both for credit. Undergraduate Engineering Students should enroll in ESE 132. Previously ENG-SCI 132.

Recommended Prep: Mathematics 21 or Applied Mathematics 21a and 21b; Physical Sciences 12; or permission of instructor.

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Environ Science & Engineering 133

Atmospheric Chemistry (156496)

*Daniel Jacob*

Course Notes: ESE 133 is also offered as EPS 133. Students may not take both EPS 133 and ESE 133 for credit. Undergraduate engineering students should enroll in ESE 133.

Recommended Prep: Physical Sciences 1, 2, Mathematics 1b; or equivalents.

Requirements: Prerequisite: Physical Sciences 1 or 11; and Math 1b

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Environ Science & Engineering 160

Space Science and Engineering: Theory and Applications (160452)

Robin Wordsworth

2020 Fall (4 Credits)

Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: Instructor

Enrollment Cap: 30

This course is an introduction to the challenges involved in designing spacecraft for observation of Earth and exploration of other planets. Topics covered include basic atmospheric and planetary science, key principles of remote sensing, telemetry, orbital transfer theory, propulsion and launch system design, and thermal and power management.

Course Notes: ESE 160 is also offered as EPS 160. Students may not take both for credit. Undergraduate engineering students should enroll in ESE 160.

Requirements: Prerequisite: Math 21a and 21b (or equivalents); and Physical Sciences 12a and 12b (or equivalents)

Additional Course Attributes:
Environ Science & Engineering 162

Hydrology (137573)

Kaighin McColl

2020 Fall (4 Credits)  

Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

This course provides an introduction to the global hydrologic cycle and relevant terrestrial and atmospheric processes. It covers the concepts of water and energy balance; atmospheric radiation, composition and circulation; precipitation formation; evaporation; vegetation transpiration; infiltration, storm runoff, and flood processes; groundwater flow and unsaturated zone processes; and snow processes.

Course Notes: ESE 162 is also offered as Earth and Planetary Sciences 162. Students may not take both ESE 162 and Earth and Planetary Sciences 162 for credit. Undergraduate engineering students should enroll in ESE 162.

Recommended Prep: Applied Mathematics 21a,b or Mathematics 21a,b; AND Applied Physics 50a,b, Physics 15a,b or Physical Sciences 12a,b.

Requirements: Prerequisite: Math 21a and 21b (or equivalents); and Physical Sciences 12a (or equivalent)

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Environ Science & Engineering 164

Environmental Chemistry (216418)

Scot Martin

2020 Fall (4 Credits)  

Schedule: MWF 1200 PM - 0115 PM

Instructor Permissions: None  
Enrollment Cap: n/a

Concepts and applications of chemical kinetics and thermodynamics for environmental science and engineering.

Course Notes: ESE 164 is also offered as E-PSCI 164. Students may not take both for credit.

Class Notes: The course schedule is MWF 12:00-12:50pm.

Recommended Prep: Physical Sciences 11 or equivalent in general chemistry.

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Environ Science & Engineering 168

Human Environmental Data Science: Agriculture, Conflict, and Health (216460)

Peter Huybers

2020 Fall (4 Credits) Schedule: MW 0300 PM - 0415 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

The purpose of this course is to develop understanding and guide student research of human and environmental systems. In class we will explore agriculture, conflict, and transmissible disease. Study of each topic will involve introduction data, mathematical models, and analysis techniques that build toward addressing a major question at each interface: Have agricultural systems been adapted to climate change? Has drought caused conflict? And does the environment influence the spread of COVID-19? These questions are diverse, but are addressed using common analytical frameworks. Analytical approaches include simple mathematical models of feedback systems, crop development, and population disease dynamics; frequentist statistical techniques including linear, multiple linear, and panel regression models; and Bayesian methods including empirical, full, and hierarchical approaches. You will be provided with sufficient data, example code, and context to come to your own informed conclusions regarding each of these questions. Furthermore, topics covered in class will provide a template for undertaking independent research projects in small teams. Research will either extend on topics presented in class or address other human-environmental questions. Historically, such student projects have sometimes led to senior theses or publication in professional journals.

Course Notes: ESE 168 is also offered as E-PSCI 168. Students may not take both for credit. Undergraduate Engineering Students should enroll in ESE 168. Enrollment is by instructor permission.

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Environ Science & Engineering 169

Seminar on Global Pollution Issues: Case Study of Lead Biogeochemistry (109341)

Elsie Sunderland

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

This course provides a cross-disciplinary overview of environmental science and how research contributes to public policy and human health risk assessment through a case study of a global pollution issue: lead biogeochemistry. The scientific foundations of environmental research methods are discussed (i.e., analytical chemistry, ecology, use of environmental archives, environmental modeling). Experience conducting multidisciplinary environmental research and data analysis will be provided. Course Activities: Lectures, discussions, case studies, field/lab visits.

Recommended Prep: Two semesters of undergraduate chemistry including Physical Sciences 1 or Physical Sciences 11; Mathematics 1a & 1b. Knowledge of basic statistics is also helpful.
Requirements: Physical Sciences 1 or 11; and Math 1b

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Ethnicity, Migration, Rights
Subject: Ethnicity, Migration, Rights

Ethnicity, Migration, Rights  91R
Supervised Reading and Research (217927)
Marcelo Garzo
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Tutorial supervision of research in subjects not treated in regular courses.

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Ethnicity, Migration, Rights  121
Native Americans in the 21st Century: Nation Building II (160752)
Eric Henson
2021 Spring (4 Credits)  Schedule: T 0300 PM - 0415 PM
Instructor Permissions: Instructor  Enrollment Cap: 16
This community based research course focuses on some of the major issues Native American Indian tribes and nations face in the 21st century. It provides in-depth, hands-on exposure to native development issues, including: sovereignty, economic development, constitutional reform, leadership, health and social welfare, tribal finances, land and water rights, culture and language, religious freedom, and education. In particular, the course emphasizes problem definition, client relationships, and designing and completing a research project for a tribe, tribal department, or those active in Indian Country. The course is devoted primarily to preparation and presentation of a comprehensive research paper based on work with a tribal community. In addition to faculty presentations on topics such as field research methods and problem definition, students will make presentations on their work in progress and ultimate findings.

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Ethnicity, Migration, Rights  128
Critical Refugee Studies (216391)
This seminar offers an introduction to the emerging interdisciplinary field of Critical Refugee Studies. In her field defining 2006 article "Toward a Critical Refugee Study," Yến Lê Espiritu argued that "we need to imbue the term 'refugee' with social and political critiques—that is, to conceptualize 'the refugee' not as an object of investigation, but rather as a paradigm 'whose function [is] to establish and make intelligible a wider set of problems.'" Together, we will explore the problems and opportunities for social and political critique within refugee studies that Espiritu alludes to. We will focus, for example, on the role of nation-states in producing refugees and perpetuating their displacement(s); the concept of "refuge"; the relationship of "refugee" to other migrant categories; identity and cultural production; refugee activism; and narratives of American exceptionalism that hinge on the idea of the United States as a place of refuge. In addition to these themes, we will build on Critical Refugee Studies' engagement with the role of US empire in the (re)production of refugees by utilizing a historical perspective that acknowledges the United States as a settler state. What does it mean, in other words, for a nation that was built on the dispossession of Indigenous peoples to claim to be a place of refuge?

Our discussions will be fueled by interdisciplinary readings that span the humanities and the social sciences. In addition to exploring the major theoretical perspectives and scholarship that informs Critical Refugee Studies, then, this seminar will give us the opportunity to think together toward the future of Critical Refugee Studies as the field continues to develop and as displacement continues in record numbers around the globe.

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Ethnicity, Migration, Rights 133

Power, Knowledge, Identity: Critical Approaches to Race and Ethnicity (208114)

Eleanor Craig

How might critical attention to race and ethnicity as they intersect with gender and sexuality—and also frameworks of indigeneity and class—shape how we study? How do these lenses shift the questions we ask, the information that counts as data, and the genres of work that we recognize as 'academic'?

For those newer to studies of race and ethnicity, this course provides intersectional frameworks for recognizing what assumptions undergird academic projects and fields of study. For those familiar with ethnic studies, it aims to serve as a 'Theories and Methods' course, providing tools and strategies for refining one's own interdisciplinary inquiries.

Course Notes: Weekly lectures and a one hour section to be arranged.
Ethnicity, Migration, Rights  136

Race, Gender, and American Empire (213393)

Hannah Waits

2020 Fall (4 Credits)  Schedule: R 1200 PM - 0245 PM
Instructor Permissions: Instructor  Enrollment Cap: 15

This seminar explores the culture and politics of American imperialism from the late 19th century to the present, with particular attention to race and gender. This writing and discussion-intensive course encourages students to examine how formal and informal imperial relations developed, and to analyze how American empire functioned on the ground for those who imposed it and those who resisted, appropriated, or accommodated it. The course focuses especially on American relations with Asia and Latin America, and topics include immigration, military occupation, gendered and racialized cultural engagement, international adoption, humanitarianism, and international development. Assigned readings bring together scholarship from American Studies, Women's Studies, Ethnic Studies, Anthropology, and American History.

Ethnicity, Migration, Rights  137

Asian American Mobility and Transpacific Movements (213404)

Courtney Sato

2020 Fall (4 Credits)  Schedule: T 0300 PM - 0545 PM
Instructor Permissions: Instructor  Enrollment Cap: 15

This seminar draws together Asian American history (ca. 1800-present) and the emerging interdisciplinary field of mobility studies. This course will explore the formation of "Asia America" through Asian American networks and transpacific communities with particular attention to the perspectives and agency of Asian/Americans. Together we will think through and critically interrogate histories and cultures of movements in various forms (lecture and world fair circuits, gendered labor flows, cultures of travel, the figure of the sojourner, international student exchanges, and transportation infrastructure like steamship and railroad lines). Throughout, we will employ transnational and diasporic analyses to examine central themes in Asian American and transpacific studies including: immigration, labor, cultural representations, militarism, gender and sexuality, settler colonialism, and political movements and ideologies.
**Ethnicity, Migration, Rights 139**

Coloniality, Race and Catastrophe (213559)

*Mayra Rivera*

2020 Fall (4 Credits)   **Schedule:** TR 1030 AM - 1145 AM

Instructor Permissions: Instructor   **Enrollment Cap:** 12

This course explores the relationship between coloniality, race and ecology through the lens of “catastrophe.” We will examine a variety of theoretical and literary sources that deploy or refute tropes of the “end of the world.” We will study different uses of “catastrophe” to denounce the destruction of a particular world, re-imagine the past, or proclaim the impossibilities of the present. Through the readings and discussions, we will analyze the aims, effectiveness and limitations of talk of catastrophe in the contemporary context. Jointly offered as HDS 2432.

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**Ethnicity, Migration, Rights 140**

Contemporary Immigration Policy and Educational Practice (214346)

*Roberto Gonzales*

2020 Fall (4 Credits)   **Schedule:** T 1200 PM - 0200 PM

Instructor Permissions: None   **Enrollment Cap:** n/a

Today's immigration debates have brought to the fore conflicting visions regarding the place of immigrants in our society and educational systems. This course will examine legal and undocumented immigration from both community level and policy frames of understanding and interrogation. Students will start with the broad question of what Americans should do with the current immigration system—including the estimated 11.1 million people presently living in the United States in unauthorized residency status—and then take a deeper look at the ways in which U.S. laws and school experiences shape the everyday lives of immigrant children, adolescents, and young adults. Finally, students will explore the challenges educators face in working within the intersection of immigration policy and people's lives, and how this work shapes various possible roles as teachers, leaders, school policy-makers, advocates, and allies.

The primary objective of this course is to assist students in building a fundamental understanding of various issues relevant to immigration policy and educational practice. It is designed to achieve the following objectives: 1. To provide students with an understanding of the public policy context of immigration and how that context shapes immigrants' daily realities and our work with immigrant communities, families, and individuals; 2. To present students with important controversies and trends in contemporary immigration and education policy and help them to develop a critical perspective with
respect to such controversies and trends; 3. To help students understand the important implications of immigration policies for the education and schooling of immigrant youth; 4. To provide students the tools to critically examine their professional work and evaluate its outcomes in ways that are self-reflective; 5. To broaden students' viewpoints so they can advocate for the policies and practices that meet the needs of immigrant students and their families.

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Ethnicity, Migration, Rights 141

Race, Solidarity, and the Carceral State (216400)

_Sara Awartani_

2021 Spring (4 Credits) Schedule: T 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 15

This specialized seminar course surveys how U.S. social and racial justice movements have encountered and interacted with the rise of the carceral state. Using case studies from African American, Arab American, Latino, and other New Left movements, we will ask: what possibilities of resistance are imagined under conditions of repression? And how have these possibilities of resistance and conditions of repression changed over time?

This course equips students to understand how imprisonment, surveillance, and political repression have shaped social movements, racial formations, and U.S. politics since the late 1960s. The course is divided into five units: (1) COINTELPRO & the Civil Rights Movement; (2) Operation Boulder and Surveillance; (3) Reagan, Terrorism, and the New Right; (4) Prison Abolition; (5) Immigration and Border Security. At the end of the course, students will present original historical research on a topic relevant to the course themes and questions.

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Ethnicity, Migration, Rights 142

Introduction to Latinx Studies (216672)

_Marcelo Garzo_

2021 Spring (4 Credits) Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: Instructor Enrollment Cap: 36

In this survey course we will problematize the project of Latinidad — tracing its contours as they have been shaped by
historical systems and processes of power such as racialization, gender, sexuality, class, ability, and nation. Following a comparative and critical Ethnic Studies approach, students will gain historical and transdisciplinary perspectives towards the possibilities and limitations of Latinx identity and discourse. Grounded in Afro-Latinx, Indigenous, decolonial, abolitionist, queer and feminist entanglements, we will interrogate Latinidad as an intersection — a complex and dynamic site of cultural, social and political questions. In this way, we will visit Latinidad as a "way station," that is, not a destination but a temporary and imagined construction. Together we will be "caminando, preguntando" (a Zapatista concept of "walking while asking") upon a "path of conocimiento" (Gloria Anzaldúa’s epistemic identitarian process of coming to know). Readings and discussions will engage in Ethnic Studies scholarship and social movements to trace how Latinx Studies and related projects seek to build solidarities and connections across various communities, as they also reproduce modern/colonial divisions, erasures and exclusions.

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Ethnicity, Migration, Rights 143

Introduction to Ethnic Studies (216463)

Marcelo Garzo

2020 Fall (4 Credits)  

Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: Instructor  

Enrollment Cap: 36

Ethnic Studies remains the first and only academic field of study within the Westernized academy that has been created and sustained through student struggle. Ethnic Studies’ earliest foundations were articulated by the 1969 Third World Liberation Front (TWLF), who initiated strikes at San Francisco State University and UC Berkeley, winning the first Third World College and Department of Ethnic Studies. The TWLF - a multi-racial coalition of Black, Indigenous, Chicanx/Latinx, and Asian American student organizations - envisioned a "relevant education" that was rooted in intercommunal solidarity, self-determination and community-engaged scholarship. 50 years later, with hundreds of related programs taking root in schools and universities around the world, we will explore how Ethnic Studies can continue to serve as a matrix for higher education and as a bridge between the academy, K-12 schools, grassroots social movements, and frontline communities.

This course will introduce students to key terms and concepts in critical and comparative Ethnic Studies. We will engage questions of race, ethnicity, gender, sexuality, class, ability, and other systems of power through transdisciplinary and intersectional theories and analyses.

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Ethnicity, Migration, Rights  144

Decolonial Aesthetics and Poetics (216464)

Marcelo Garzo

2020 Fall (4 Credits)  
Schedule:  
MW 0430 PM - 0545 PM

Instructor Permissions:  
Instructor  
Enrollment Cap:  
15

In this seminar course we will trace the contours of decolonial theory and practice through the literary, visual and performing arts. We will read cultural and theoretical texts from Black, Indigenous, Latinx and people of color artists, scholars and social movements. Weaving Ethnic Studies theory and expressive arts practice, we will study the works of Audre Lorde, Gloria Anzaldúa, Frantz Fanon, Residente, Leslie Marmon Silko, Nezahualcoyotl, Ana Tijoux, Jimi Hendrix, Café Tacuba, Fred Ho, Kendrick Lamar, Guillermo Gómez-Peña and others. These hemispheric and inter-cultural cross-pollinations will help us bridge creative approaches to knowledge production, social movement activism and critical pedagogy. Students will learn Ethnic Studies methods in close reading and critical analysis of historical and contemporary cultural production through oral presentations, essay writing and creative projects. Following what decolonial thinker Walter Mignolo has termed "shifting the geo- and body politics of knowledge and power", we will "de-link" aesthetics and poetics from their conventional Eurocentric lineages as we study the past, present and future of decolonial expressive arts and culture.

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Ethnicity, Migration, Rights  145

Latinx Xicanx Indigeneities (217386)

Marcelo Garzo

2021 Spring (4 Credits)  
Schedule:  
W 0300 PM - 0500 PM

In this advanced seminar course, we will explore questions of indigeneity and decolonization in Latinx and Xicanx communities and diasporas across Abya Yala (the Americas, including the Caribbean). Thinking from the intersections of Latinx/Xicanx and Native/Indigenous Studies and communities — and through a comparative and critical Ethnic Studies lens — we will trace key terms and concepts that emerge from these important transdisciplinary fields, social movements and debates. How does indigeneity relate to concepts such as Latinidad, Xicanismo, mestizaje and decolonization? What are the possibilities and problems that emerge in the context of hemispheric, transnational Indigenous struggles? How are these realities shaped by systems and processes of racialization, gender, sexuality, language, and migration? These dialogues serve to map historical and contemporary dynamics of "resisting ↔ oppressing" (Lugones 2003) as they are shaped by structures of settler colonialism, genocide, and heteropatriarchy.

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Expository Writing
Subject: Expository Writing

Expository Writing 10 Section: 101

Introduction to Expository Writing (118262)

Tad Davies

2020 Fall (4 Credits) Schedule: TR 0600 PM - 0715 PM

Instructor Permissions: Department Enrollment Cap: 10

In Expos Studio 10, students practice analyzing sources, developing and organizing their ideas, and making arguments as they become familiar with the expectations of college writing. In small classes taking a hands-on approach, students work closely with instructors to learn strategies for drafting and revising clear, engaging essays. Students meet frequently in individual conferences with instructors to discuss their work, and the class also emphasizes collaborative work among students. In a small community of writers, students participate in workshops to discuss each other’s work, thereby becoming more skillful at reading and revising their own writing. Assignments are based on sources from a range of disciplines and genres, and build in complexity so that students can master essential skills at each step. Expos Studio 10 focuses on academic essays as well as the personal statement required for fellowship or internship applications. Following Expos Studio 10, students take either Expos Studio 20 or an Expos 20 course to meet the writing requirement. All students meet with an Expos faculty member to discuss their course placement before enrolling.

Topic: Expos Studio 10: Introduction

Course Notes: After taking Expos Studio 10, a student must pass Expository Writing 20 or Expos Studio 20 to meet the College’s Expository Writing requirement.

Class Notes: In Expos Studio 10, students practice analyzing sources, developing and organizing their ideas, and making arguments as they become familiar with the expectations of college writing. In small classes taking a hands-on approach, students work closely with instructors to learn strategies for drafting and revising clear, engaging essays. Students meet frequently in individual conferences with instructors to discuss their work, and the class also emphasizes collaborative work among students. In a small community of writers, students participate in workshops to discuss each other’s work, thereby becoming more skillful at reading and revising their own writing. Assignments are based on sources from a range of disciplines and genres, and build in complexity so that students can master essential skills at each step. Expos Studio 10 focuses on academic essays as well as the personal statement required for fellowship or internship applications. Following Expos Studio 10, students take either Expos Studio 20 or an Expos 20 course to meet the writing requirement. All students meet with an Expos faculty member to discuss their course placement before enrolling.

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Expository Writing 10 Section: 102

Introduction to Expository Writing (118262)

Tad Davies

2020 Fall (4 Credits)  

Schedule:  

TR 0730 PM - 0845 PM

Instructor Permissions:  

Department  

Enrollment Cap:  10

In Expos Studio 10, students practice analyzing sources, developing and organizing their ideas, and making arguments as they become familiar with the expectations of college writing. In small classes taking a hands-on approach, students work closely with instructors to learn strategies for drafting and revising clear, engaging essays. Students meet frequently in individual conferences with instructors to discuss their work, and the class also emphasizes collaborative work among students. In a small community of writers, students participate in workshops to discuss each other’s work, thereby becoming more skillful at reading and revising their own writing. Assignments are based on sources from a range of disciplines and genres, and build in complexity so that students can master essential skills at each step. Expos Studio 10 focuses on academic essays as well as the personal statement required for fellowship or internship applications. Following Expos Studio 10, students take either Expos Studio 20 or an Expos 20 course to meet the writing requirement. All students meet with an Expos faculty member to discuss their course placement before enrolling.

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Expository Writing   10 Section: 103

Introduction to Expository Writing (118262)

Sarah Case

2020 Fall (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: Department Enrollment Cap: 10

Expos Studio 10, students practice analyzing sources, developing and organizing their ideas, and making arguments as they become familiar with the expectations of college writing. In small classes taking a hands-on approach, students work closely with instructors to learn strategies for drafting and revising clear, engaging essays. Students meet frequently in individual conferences with instructors to discuss their work, and the class also emphasizes collaborative work among students. In a small community of writers, students participate in workshops to discuss each other's work, thereby becoming more skillful at reading and revising their own writing. Assignments are based on sources from a range of disciplines and genres, and build in complexity so that students can master essential skills at each step. Expos Studio 10 focuses on academic essays as well as the personal statement required for fellowship or internship applications. Following Expos Studio 10, students take either Expos Studio 20 or an Expos 20 course to meet the writing requirement. All students meet with an Expos faculty member to discuss their course placement before enrolling.

Topic: Expos Studio 10: Introduction

Course Notes: After taking Expos Studio 10, a student must pass Expository Writing 20 or Expos Studio 20 to meet the College's Expository Writing requirement.

Class Notes: In Expos Studio 10, students practice analyzing sources, developing and organizing their ideas, and making arguments as they become familiar with the expectations of college writing. In small classes taking a hands-on approach, students work closely with instructors to learn strategies for drafting and revising clear, engaging essays. Students meet frequently in individual conferences with instructors to discuss their work, and the class also emphasizes collaborative work among students. In a small community of writers, students participate in workshops to discuss each other's work, thereby becoming more skillful at reading and revising their own writing. Assignments are based on sources from a range of disciplines and genres, and build in complexity so that students can master essential skills at each step. Expos Studio 10 focuses on academic essays as well as the personal statement required for fellowship or internship applications. Following Expos Studio 10, students take either Expos Studio 20 or an Expos 20 course to meet the writing requirement. All students meet with an Expos faculty member to discuss their course placement before enrolling.

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Expository Writing  10 Section: 104

Introduction to Expository Writing (118262)

Sarah Case

2020 Fall (4 Credits)                                        Schedule:  MW 0300 PM - 0415 PM

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Topic: Expos Studio 10: Introduction

Course Notes: After taking Expos Studio 10, a student must pass Expository Writing 20 or Expos Studio 20 to meet the College’s Expository Writing requirement.

Class Notes: In Expos Studio 10, students practice analyzing sources, developing and organizing their ideas, and making arguments as they become familiar with the expectations of college writing. In small classes taking a hands-on approach, students work closely with instructors to learn strategies for drafting and revising clear, engaging essays. Students meet frequently in individual conferences with instructors to discuss their work, and the class also emphasizes collaborative work among students. In a small community of writers, students participate in workshops to discuss each other’s work, thereby becoming more skillful at reading and revising their own writing. Assignments are based on sources from a range of disciplines and genres, and build in complexity so that students can master essential skills at each step. Expos Studio 10 focuses on academic essays as well as the personal statement required for fellowship or internship applications. Following Expos Studio 10, students take either Expos Studio 20 or an Expos 20 course to meet the writing requirement. All students meet with an Expos faculty member to discuss their course placement before enrolling.

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Expository Writing  10 Section: 105

Introduction to Expository Writing (118262)

Jonah Johnson

2020 Fall (4 Credits) Schedule: MW 0600 PM - 0715 PM

Instructor Permissions: Department Enrollment Cap: 9

In Expos Studio 10, students practice analyzing sources, developing and organizing their ideas, and making arguments as they become familiar with the expectations of college writing. In small classes taking a hands-on approach, students work closely with instructors to learn strategies for drafting and revising clear, engaging essays. Students meet frequently in individual conferences with instructors to discuss their work, and the class also emphasizes collaborative work among students. In a small community of writers, students participate in workshops to discuss each other's work, thereby becoming more skillful at reading and revising their own writing. Assignments are based on sources from a range of disciplines and genres, and build in complexity so that students can master essential skills at each step. Expos Studio 10 focuses on academic essays as well as the personal statement required for fellowship or internship applications. Following Expos Studio 10, students take either Expos Studio 20 or an Expos 20 course to meet the writing requirement. All students meet with an Expos faculty member to discuss their course placement before enrolling.

Topic: Expos Studio 10: Introduction

Course Notes: After taking Expos Studio 10, a student must pass Expository Writing 20 or Expos Studio 20 to meet the College’s Expository Writing requirement.

Class Notes: In Expos Studio 10, students practice analyzing sources, developing and organizing their ideas, and making arguments as they become familiar with the expectations of college writing. In small classes taking a hands-on approach, students work closely with instructors to learn strategies for drafting and revising clear, engaging essays. Students meet frequently in individual conferences with instructors to discuss their work, and the class also emphasizes collaborative work among students. In a small community of writers, students participate in workshops to discuss each other's work, thereby becoming more skillful at reading and revising their own writing. Assignments are based on sources from a range of disciplines and genres, and build in complexity so that students can master essential skills at each step. Expos Studio 10 focuses on academic essays as well as the personal statement required for fellowship or internship applications. Following Expos Studio 10, students take either Expos Studio 20 or an Expos 20 course to meet the writing requirement. All students meet with an Expos faculty member to discuss their course placement before enrolling.

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**Topic:** Expos Studio 10: Introduction

**Course Notes:** After taking Expos Studio 10, a student must pass Expository Writing 20 or Expos Studio 20 to meet the College's Expository Writing requirement.

**Class Notes:** In Expos Studio 10, students practice analyzing sources, developing and organizing their ideas, and making arguments as they become familiar with the expectations of college writing. In small classes taking a hands-on approach, students work closely with instructors to learn strategies for drafting and revising clear, engaging essays. Students meet frequently in individual conferences with instructors to discuss their work, and the class also emphasizes collaborative work among students. In a small community of writers, students participate in workshops to discuss each other's work, thereby becoming more skillful at reading and revising their own writing. Assignments are based on sources from a range of disciplines and genres, and build in complexity so that students can master essential skills at each step. Expos Studio 10 focuses on academic essays as well as the personal statement required for fellowship or internship applications. Following Expos Studio 10, students take either Expos Studio 20 or an Expos 20 course to meet the writing requirement. All students meet with an Expos faculty member to discuss their course placement before enrolling.

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Expository Writing  10 Section: 107

Introduction to Expository Writing (118262)

Maria Stalford

2020 Fall (4 Credits)  

Schedule: TR 0130 PM - 0245 PM

In Expos Studio 10, students practice analyzing sources, developing and organizing their ideas, and making arguments as they become familiar with the expectations of college writing. In small classes taking a hands-on approach, students work closely with instructors to learn strategies for drafting and revising clear, engaging essays. Students meet frequently in individual conferences with instructors to discuss their work, and the class also emphasizes collaborative work among students. In a small community of writers, students participate in workshops to discuss each other's work, thereby becoming more skillful at reading and revising their own writing. Assignments are based on sources from a range of disciplines and genres, and build in complexity so that students can master essential skills at each step. Expos Studio 10 focuses on academic essays as well as the personal statement required for fellowship or internship applications. Following Expos Studio 10, students take either Expos Studio 20 or an Expos 20 course to meet the writing requirement. All students meet with an Expos faculty member to discuss their course placement before enrolling.

Topic: Expos Studio 10: Introduction

Course Notes: After taking Expos Studio 10, a student must pass Expository Writing 20 or Expos Studio 20 to meet the College's Expository Writing requirement.

Class Notes: In Expos Studio 10, students practice analyzing sources, developing and organizing their ideas, and making arguments as they become familiar with the expectations of college writing. In small classes taking a hands-on approach, students work closely with instructors to learn strategies for drafting and revising clear, engaging essays. Students meet frequently in individual conferences with instructors to discuss their work, and the class also emphasizes collaborative work among students. In a small community of writers, students participate in workshops to discuss each other's work, thereby becoming more skillful at reading and revising their own writing. Assignments are based on sources from a range of disciplines and genres, and build in complexity so that students can master essential skills at each step. Expos Studio 10 focuses on academic essays as well as the personal statement required for fellowship or internship applications. Following Expos Studio 10, students take either Expos Studio 20 or an Expos 20 course to meet the writing requirement. All students meet with an Expos faculty member to discuss their course placement before enrolling.

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Expository Writing  10 Section: 108

Introduction to Expository Writing (118262)

Adrienne Tierney

2020 Fall (4 Credits)  Schedule:  MW 1030 AM - 1145 AM

Instructor Permissions:  Department  Enrollment Cap:  10

In Expos Studio 10, students practice analyzing sources, developing and organizing their ideas, and making arguments as they become familiar with the expectations of college writing. In small classes taking a hands-on approach, students work closely with instructors to learn strategies for drafting and revising clear, engaging essays. Students meet frequently in individual conferences with instructors to discuss their work, and the class also emphasizes collaborative work among students. In a small community of writers, students participate in workshops to discuss each other’s work, thereby becoming more skillful at reading and revising their own writing. Assignments are based on sources from a range of disciplines and genres, and build in complexity so that students can master essential skills at each step. Expos Studio 10 focuses on academic essays as well as the personal statement required for fellowship or internship applications. Following Expos Studio 10, students take either Expos Studio 20 or an Expos 20 course to meet the writing requirement. All students meet with an Expos faculty member to discuss their course placement before enrolling.

Topic:  Expos Studio 10: Introduction

Course Notes:  After taking Expos Studio 10, a student must pass Expository Writing 20 or Expos Studio 20 to meet the College’s Expository Writing requirement.

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**Topic:** Expos Studio 10: Introduction

**Course Notes:** After taking Expos Studio 10, a student must pass Expository Writing 20 or Expos Studio 20 to meet the College’s Expository Writing requirement.

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Topic: Expos Studio 10: Introduction

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Topic: Expos Studio 10: Introduction

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Expository Writing  10 Section: 114

Introduction to Expository Writing (118262)

Thomas Jehn

2020 Fall (4 Credits)  Schedule:  MW 0900 AM - 1015 AM

In Expos Studio 10, students practice analyzing sources, developing and organizing their ideas, and making arguments as they become familiar with the expectations of college writing. In small classes taking a hands-on approach, students work closely with instructors to learn strategies for drafting and revising clear, engaging essays. Students meet frequently in individual conferences with instructors to discuss their work, and the class also emphasizes collaborative work among students. In a small community of writers, students participate in workshops to discuss each other's work, thereby becoming more skillful at reading and revising their own writing. Assignments are based on sources from a range of disciplines and genres, and build in complexity so that students can master essential skills at each step. Expos Studio 10 focuses on academic essays as well as the personal statement required for fellowship or internship applications. Following Expos Studio 10, students take either Expos Studio 20 or an Expos 20 course to meet the writing requirement. All students meet with an Expos faculty member to discuss their course placement before enrolling.

Topic: Expos Studio 10: Introduction

Course Notes: After taking Expos Studio 10, a student must pass Expository Writing 20 or Expos Studio 20 to meet the College's Expository Writing requirement.

Class Notes: In Expos Studio 10, students practice analyzing sources, developing and organizing their ideas, and making arguments as they become familiar with the expectations of college writing. In small classes taking a hands-on approach, students work closely with instructors to learn strategies for drafting and revising clear, engaging essays. Students meet frequently in individual conferences with instructors to discuss their work, and the class also emphasizes collaborative work among students. In a small community of writers, students participate in workshops to discuss each other's work, thereby becoming more skillful at reading and revising their own writing. Assignments are based on sources from a range of disciplines and genres, and build in complexity so that students can master essential skills at each step. Expos Studio 10 focuses on academic essays as well as the personal statement required for fellowship or internship applications. Following Expos Studio 10, students take either Expos Studio 20 or an Expos 20 course to meet the writing requirement. All students meet with an Expos faculty member to discuss their course placement before enrolling.

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Expository Writing 10 Section: 115
Introduction to Expository Writing (118262)
Patricia Bellanca
2020 Fall (4 Credits)  Schedule: MW 0130 PM - 0245 PM
Instructor Permissions: Department Enrollment Cap: 10

In Expos Studio 10, students practice analyzing sources, developing and organizing their ideas, and making arguments as they become familiar with the expectations of college writing. In small classes taking a hands-on approach, students work closely with instructors to learn strategies for drafting and revising clear, engaging essays. Students meet frequently in individual conferences with instructors to discuss their work, and the class also emphasizes collaborative work among students. In a small community of writers, students participate in workshops to discuss each other's work, thereby becoming more skillful at reading and revising their own writing. Assignments are based on sources from a range of disciplines and genres, and build in complexity so that students can master essential skills at each step. Expos Studio 10 focuses on academic essays as well as the personal statement required for fellowship or internship applications. Following Expos Studio 10, students take either Expos Studio 20 or an Expos 20 course to meet the writing requirement. All students meet with an Expos faculty member to discuss their course placement before enrolling.

Topic: Expos Studio 10: Introduction
Course Notes: After taking Expos Studio 10, a student must pass Expository Writing 20 or Expos Studio 20 to meet the College’s Expository Writing requirement.
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Topic: Expos Studio 10: Introduction

Course Notes: After taking Expos Studio 10, a student must pass Expository Writing 20 or Expos Studio 20 to meet the College’s Expository Writing requirement.

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**Topic:** Expos Studio 10: Introduction

**Course Notes:** After taking Expos Studio 10, a student must pass Expository Writing 20 or Expos Studio 20 to meet the College’s Expository Writing requirement.

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**Expository Writing 20**

Expository Writing 20 (116353)

*David Barber*

2020 Fall (4 Credits)  

**Schedule:** TR 0430 PM - 0545 PM

**Instructor Permissions:** Department  

**Enrollment Cap:** 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the [Expos Website](#). All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Wizards and Wild Things

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

**Class Notes:** Once upon a time, there was no Harry Potter. Once upon a time, there was no such thing as children's literature. When and if children learned to read, they read what grown-ups read. How then did writing for children as we now know it come of age? Why does the genre have such an enduring hold on our cultural imagination, even as it continues to provoke sharp debate over its greater purpose and value? Are classic children's books like *The Wonderful Wizard of Oz*, *The Wind in the Willows*, and *The Cat in the Hat* instructive or subversive, didactic or liberating? In this course we'll examine selections from three centuries of popular prose and verse written expressly for and about children as we investigate how this eclectic canon reflects evolving ideas about childhood, changing views about educating and enchanting young readers, and persistent disputes over what and how children should learn from books. In Unit 1 we'll survey landmark works
in English for children from the Puritan through the Victorian eras, including *The New England Primer*, *Grimms’ Tales*, and *Alice in Wonderland*, as we consider what these texts tell us about the origin and evolution of the genre. In Unit 2 we’ll examine works by touchstone authors for younger readers including Mark Twain, Louisa May Alcott, Rudyard Kipling, E. B. White, C. S. Lewis, Ursula Le Guin, Roald Dahl, Maurice Sendak, and others, drawing on the critical perspectives of thinkers such as John Locke, Bruno Bettelheim, Alison Lurie, Jacqueline Rose, and Marina Warner to assess arguments about the essential function of imaginative literature from infancy through adolescence. In the final unit, students will conduct their own research to place a major children's author of their choice in a relevant cultural and historical context.

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**Expository Writing 20 Section: 002**

*Expository Writing 20 (116353)*

*Collier Brown*

2020 Fall (4 Credits)  Schedule:  MW 0900 AM - 1015 AM

**Instructor Permissions:**  Department  Enrollment Cap:  13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:**  Wastelands

**Course Notes:**  Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:**  The impenetrable wilderness of *The Revenant*, the diseased streets of *Children of Men*, the trash heap cities of *Wall-E*—these are the wastelands that fascinate our pop culture. On the screen, they come to life as horrifying alternate universes and dead civilizations—the very fates we must avoid at all costs. And yet wastelands are not exclusively the stuff of science fiction. In this course, we will grapple with both imaginary and actual
wastelands. We will begin with short stories by Jack London, Thomas King, and Octavia Butler. From the icy wilds of the Yukon to the borderlands of Native American exile, these writers question the way wastelands have been imagined, especially in North America, over the past century. Next, we will turn to real wastelands—to the garbage dumps and arid landscapes where nothing grows. We will ask what these places reveal about their inhabitants, their struggles, and their achievements. Finally, students will research a wasteland of their own choosing—anything from the mega slums of Mumbai to the sprawl of Boston’s unused rooftops. Along the way, we will investigate how wastelands form and evolve, and how people adapt to them. Are wastelands actually the places we should avoid at all costs, or are they the places we can no longer afford to ignore?

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**Expository Writing  20 Section: 003**

Expository Writing 20 (116353)

Collier Brown

2020 Fall (4 Credits)  Schedule:  MW 1030 AM - 1145 AM

Instructor Permissions:  Department  Enrollment Cap:  13

An intensive seminar that aims to improve each student’s ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Wastelands

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

**Class Notes:** The impenetrable wilderness of The Revenant, the diseased streets of Children of Men, the trash heap cities of Wall-E—these are the wastelands that fascinate our pop culture. On the screen, they come to life as horrifying alternate universes and dead civilizations—the very fates we must avoid at all costs. And yet wastelands are not exclusively the stuff of science fiction. In this course, we will grapple with both imaginary and actual
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Expository Writing  20 Section: 004

Expository Writing 20 (116353)

Willa Brown

2020 Fall (4 Credits)  Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: Department Enrollment Cap: 12

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Remembering the Civil War

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: The "Engaged Scholarship" components of this course include multiple mandatory activities outside of regular class hours.*

Over the summer, cities across America erupted in protest. As the weeks dragged on, civil unrest that began with the murder of George Floyd shifted focus. Protesters across the US, and then across the globe, began to tear down statues. And not just any statues – memorials to Civil War generals. Since the violent
protests in Charlottesville four years ago to the banning of Confederate flags at NASCAR, the Civil War is at the center of American conversations. How did we get here? How is it that in 2020 symbols and flags of a war a century-and-a-half old still dominate our political landscape? One hundred-and-fifty-five years after Lee and Grant shook hands at Appomattox Court House, it was clearer than ever that the Civil War is not part of our past – it is at the very core of our present.

Together, we will examine the fine line between history and memory, and explore the history of memory. We will explore where the mythologies around the War came from, and try to understand how they affect our current understandings of politics and identity. This course will teach you to read the arguments all around you, whether they're being made by traditional sources like books and articles, or by buildings, statues, and movies. We will begin by decoding the arguments made by Memorial Hall, at the heart of Harvard's community. We'll then dive into the single biggest source of Civil War memory: Gone with the Wind. Finally, you will choose an area of your own interest to dig into for a research paper. Throughout, we'll focus on evaluating arguments and making our own, finishing up with the creation of a well-researched, accessible op-ed and media presentation.

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**Expository Writing 20** Section: 005

Expository Writing 20 (116353)

*Willa Brown*

2020 Fall (4 Credits)  

**Schedule:**  
TR 1030 AM - 1145 AM

**Instructor Permissions:**  
Department

**Enrollment Cap:** 12

An intensive seminar that aims to improve each student’s ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the [Expos Website](#). All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:**  
Remembering the Civil War

**Course Notes:**  
Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.
The "Engaged Scholarship" components of this course include multiple mandatory activities outside of regular class hours.

Over the summer, cities across America erupted in protest. As the weeks dragged on, civil unrest that began with the murder of George Floyd shifted focus. Protesters across the US, and then across the globe, began to tear down statues. And not just any statues – memorials to Civil War generals. Since the violent protests in Charlottesville four years ago to the banning of Confederate flags at NASCAR, the Civil War is at the center of American conversations. How did we get here? How is it that in 2020 symbols and flags of a war a century-and-a-half old still dominate our political landscape? One hundred-and-fifty-five years after Lee and Grant shook hands at Appomattox Court House, it was clearer than ever that the Civil War is not part of our past – it is at the very core of our present.

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**Expository Writing  20 Section: 006**

Expository Writing 20 (116353)

*Matthew Cole*

2020 Fall (4 Credits) 

**Schedule:** TR 0430 PM - 0545 PM

**Instructor Permissions:** Department

**Enrollment Cap:** 13
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Democracy in Action

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** *Note: The Engaged Scholarship components of the course may require participation in some activities outside of normal class hours.*

It's a cliché for pundits and politicians to declare that each election is the most important in our lifetimes, maybe all of American history – at least, that is, until the next one. Even so, it's easier than usual to make the argument that the 2020 Election finds American democracy at a crossroads. President Trump's bid for re-election was bound to be contentious, given the shocking upset that brought him to the White House in 2016 and the divisive character of his policies and rhetoric. Less expected was that the 2020 Election would be held amidst a deadly pandemic that has ground normal life to a halt and raised uncertainty about how to conduct the vote safely and fairly. Or that the preceding summer would see a national reckoning with systemic racism and police brutality. Consider that all of this occurs within a political climate of intense polarization, refracted in a media environment which frequently distorts reality to fit partisan narratives, and it is clear that the 2020 Election will test America's democracy like none before. And yet, for all that makes this election unique, we have arrived at this critical juncture as a result of forces that are deeply rooted in our nation's history, from the bitter residue of the 2016 Election, to the unfinished work of the Civil Rights Movement, to paradoxes of democratic citizenship that date back to the nation's founding.

In this course, we'll draw on works by political scientists, historians, journalists, and activists to better understand the stakes of the 2020 Election and the wider issues it raises about participation, representation, citizenship, and equality. The first unit of the course focuses on voting as a right and as a responsibility. Our readings will address barriers to the ideal of full and equal participation - such as low voter turnout, voter suppression, gerrymandering, and the Electoral College - and assess potential solutions, from the seemingly common-sense to the deeply controversial. The second unit then asks that we zoom out from the polls and take a broader view of the systemic
challenges facing American democracy. As a class, we'll engage with cutting edge research on topics like polarization, authoritarianism, inequality, and the influence of money in politics. These readings will lay the groundwork for students to conduct original research and analysis on American politics in 2020 and beyond. Along the way, we'll be cataloguing our predictions and reactions as the electoral drama unfolds, curating our own archive of news items, and reflecting on our part in the process from the unique vantage of point of the University, where many students will be casting their ballots for the first time. This work will provide the materials for our third unit capstone, where students will contribute to a collaborative project that blends public writing with visual media and compose a personal reflection discussing their experience of this historic moment.
American history – at least, that is, until the next one. Even so, it's easier than usual to make the argument that the 2020 Election finds American democracy at a crossroads. President Trump's bid for re-election was bound to be contentious, given the shocking upset that brought him to the White House in 2016 and the divisive character of his policies and rhetoric. Less expected was that the 2020 Election would be held amidst a deadly pandemic that has ground normal life to a halt and raised uncertainty about how to conduct the vote safely and fairly. Or that the preceding summer would see a national reckoning with systemic racism and police brutality. Consider that all of this occurs within a political climate of intense polarization, refracted in a media environment which frequently distorts reality to fit partisan narratives, and it is clear that the 2020 Election will test America's democracy like none before. And yet, for all that makes this election unique, we have arrived at this critical juncture as a result of forces that are deeply rooted in our nation's history, from the bitter residue of the 2016 Election, to the unfinished work of the Civil Rights Movement, to paradoxes of democratic citizenship that date back to the nation's founding.

In this course, we'll draw on works by political scientists, historians, journalists, and activists to better understand the stakes of the 2020 Election and the wider issues it raises about participation, representation, citizenship, and equality. The first unit of the course focuses on voting as a right and as a responsibility. Our readings will address barriers to the ideal of full and equal participation - such as low voter turnout, voter suppression, gerrymandering, and the Electoral College - and assess potential solutions, from the seemingly common-sense to the deeply controversial. The second unit then asks that we zoom out from the polls and take a broader view of the systemic challenges facing American democracy. As a class, we'll engage with cutting edge research on topics like polarization, authoritarianism, inequality, and the influence of money in politics. These readings will lay the groundwork for students to conduct original research and analysis on American politics in 2020 and beyond. Along the way, we'll be cataloguing our predictions and reactions as the electoral drama unfolds, curating our own archive of news items, and reflecting on our part in the process from the unique vantage point of the University, where many students will be casting their ballots for the first time. This work will provide the materials for our third unit capstone, where students will contribute to a collaborative project that blends public writing with visual media and compose a personal
reflection discussing their experience of this historic moment.

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Expository Writing 20 Section: 008

Expository Writing 20 (116353)

Margaret Doherty

2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: Department Enrollment Cap: 12

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Modern Love

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: "Reader, I married him." As this famous line from Charlotte Brontë's Jane Eyre reminds us, writers have long been preoccupied with matters of the heart. Love stories are everywhere, from the novels of Jane Austen to the "rom-coms" of the 1980s and 1990s to essays in the "Styles" section of the New York Times. For centuries, marriage was primarily an economic relationship, and love outside of marriage ended in humiliation or even death. But what happens when society expands the options for living and loving? What happens to love stories when divorce has been normalized, taboos have been trampled, and the definition of marriage is ever-expanding? When couples are as likely to meet through Tinder as they are through mutual friends? In this course, we'll explore what love stories can tell us about changing concepts of gender, sexuality, family, and freedom. We'll start with short stories by Kathleen Collins—a playwright and filmmaker working in the aftermath of the civil rights movement and Black Power movement—and Lydia Davis, an acclaimed contemporary writer of epigrammatic short stories. In our second unit, we'll look at a couple of love stories through the lens
of feminist and queer theories. Our texts for this unit will include an essay by the black feminist poet and theorist Audre Lorde, the Academy-Award-winning film *Brokeback Mountain*, and the viral *New Yorker* short story "Cat Person." Finally, in our third unit, students will pick a modern love story of their choosing—a novel, a memoir, a film—and, drawing on the work of critics and scholars, make an argument about what this story shows us about our society's romantic and sexual mores.

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**Expository Writing 20 Section: 009**

Expository Writing 20 (116353)

*Janling Fu*

2020 Fall (4 Credits)

**Schedule:**

MW 1200 PM - 0115 PM

**Instructor Permissions:**

Department

**Enrollment Cap:** 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Eating Culture

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** "Food . . . is not art. . . . A good risotto is a fine thing, but it isn't going to give you insight into other people, allow you to see the world in a new way, or force you to take inventory of your soul." So William Deresiewicz, in an opinion piece for the *New York Times*, dismisses our society's rising fascination with food over the last few decades, from the explosion of cookbooks, food blogs, and bestselling histories of cod, salt, and sugar, to the glut of cooking shows, many featuring contestants dueling in gladiatorial kitchens. Like the ancient Romans, we have become obsessed with food. But is Deresiewicz right to say that food won't give us insight into ourselves? Is it not possible that by examining what scholars and commentators call "foodways"—the various forces involved in how different cultures produce, buy, sell, and consume food—we learn much about ourselves and the world? In this course we will be guided by the maxim of famous anthropologist Claude Levi-Strauss, "food is good to think," as we contemplate various foodways from a number of illuminating perspectives. In our
first unit we delve into what makes food "disgusting" or "natural." How do we categorize edible material as polluting or pure? What even counts as food in different societies? In our second unit, we explore what we can learn about food and culture by looking at successful cooking shows produced in different countries, for instance, *Top Chef*, *Iron Chef*, and *The Great British Bake Off*. What do these shows as cultural artifacts tell us about the values that are celebrated or perpetuated through food? Our third unit will consider global trends of commodities, economics, and food ethics. For this unit students will conduct a research of food practice centered in some way on Annenberg. Can we define what a dining hall does, or should do? How has the ritual and practice of dining changed over time at Harvard? Along the way, we will read classic works, from theories of food by anthropologists Mary Douglas, Jack Goody, and Michael Dietler, to ideas about food as a medium for relationships between people, including the relationships that make up a vast food economy of farms, factories, supermarkets, and our tables, as seen in the writing of novelists, essayists, and food journalists as diverse as Marcel Proust, David Foster Wallace, Wendell Berry, M.F. K. Fisher, and Michael Pollan.

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**Expository Writing 20 Section: 010**

Expository Writing 20 (116353)

_Alexandra Gold_

2020 Fall (4 Credits)  
Instructor Permissions: Department  
Schedule: TR 1030 AM - 1145 AM  
Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the [Expos Website](#). All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Telling Her Story: Narrative,

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** In a powerful essay, the late writer and activist Audre Lorde suggested, "Where the words of women are crying to be heard we must each of us recognize our responsibility to seek those words out, to read them and share them and examine them in their pertinence to our lives." Lorde is not alone in asking us to pay attention to and take responsibility for women's stories; for centuries scholars and activists alike have
championed the words of women, including women of color and queer women, whose stories have routinely gone untold or unheard. Yet if this issue has always been pressing, the call to heed women’s stories seems especially urgent at a moment when such stories have come to dominate the cultural landscape and public consciousness – from news accounts to popular shows, literature to social media. This course responds to this moment by examining how women’s stories are narrated across a variety of media and exploring what impact the sharing of them can have. Our first unit will focus on short stories by contemporary women authors Roxane Gay, Carmen Maria Machado, and Jenny Zhang that raise questions about the body, family, love, and society. Our second unit then turns to television, studying Hulu’s 2017 adaptation of Margaret Atwood’s dystopian novel The Handmaid’s Tale. Informed by readings in critical feminist theory, we’ll consider how the show probes the troubling connections between gender, authority, power, and image. Finally, our third unit engages visual and performance art alongside movements like #MeToo and #SayHerName, offering students an opportunity to pursue independent research projects that explore the relations between art, activism, and social media.

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Expository Writing 20 Section: 011

Expository Writing 20 (116353)

Alexandra Gold

2020 Fall (4 Credits)          Schedule:        TR 1200 PM - 0115 PM

Instructor Permissions:  Department Enrollment Cap: 13

An intensive seminar that aims to improve each student’s ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Telling Her Story: Narrative,

Course Notes: Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

Class Notes: In a powerful essay, the late writer and activist Audre Lorde suggested, "Where the words of women are crying to be heard we must each of us recognize our responsibility to seek those words out, to read them and share them and examine them in their pertinence to our lives." Lorde is not alone in asking us to pay attention to and take responsibility for
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### Expository Writing 20 Section: 012

Expository Writing 20 (116353)

*Martin Greenup*

2020 Fall (4 Credits)  
**Schedule:** MW 1200 PM - 0115 PM

**Instructor Permissions:**  
Department:  
Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the [Expos Website](#). All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Humans, Nature, and the Enviro

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** Deforestation, overpopulation, pesticide use, toxic oceans, endangered species, global warming. How are we to make sense of the many environmental problems facing the Earth today? Although the sciences provide a factual account of environmental threats and ways
of countering them, scientific facts seem not to be enough, since artists, writers, filmmakers, and even scientists find themselves turning again and again to their imaginations to respond to the environmental predicaments of industrial society. They may be doing what English Romantic poet Percy Shelley powerfully described 200 years ago as an essentially human and creative impulse: “to imagine that which we know.” How, then, have creative minds imagined – in essays, books, and movies – the very idea of nature, the place of humans in it, and their power to change the environment? In this course, we will consider both the possibilities and the problems that writers and filmmakers have imagined about human interactions with the natural world. We begin with the nineteenth century, when Romantic writers were urgently contemplating the meaning of nature in an age of increasing industrialization. In the first unit we interpret “Walking” (1862), the naturalist Henry David Thoreau’s seminal nature essay that imaginatively explores the concept of wildness. In the second unit we will critically compare the literary approaches of two popular books by scientists – Rachel Carson’s *Silent Spring* (1962), and James Lovelock’s *The Revenge of Gaia* (2006). Through shocking critiques that draw upon the power of the imagination, both writers, in different ways, have tried to inform the public of the harm being done to nature in the hope that this harm can be averted. And in the final unit we will examine the techniques of documentary movies about relationships between humans and animals – Werner Herzog’s *Grizzly Man* (2005) in which the filmmaker takes issue with the self-proclaimed environmentalist Timothy Treadwell who strove to protect bears in the Alaskan wilderness, and Gabriela Cowperthwaite’s *Blackfish* (2013) in which she delivers a brilliant polemic against the Sea World corporation and its treatment of captive killer whales.

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**Expository Writing  20**  
Section: 013

Expository Writing 20 (116353)

*Martin Greenup*

2020 Fall (4 Credits)  

**Schedule:**  
MW 0130 PM - 0245 PM

**Instructor Permissions:**  
Department  
Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the [Expos Website](#). All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:**  
Humans, Nature, and the Enviro
Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: Deforestation, overpopulation, pesticide use, toxic oceans, endangered species, global warming. How are we to make sense of the many environmental problems facing the Earth today? Although the sciences provide a factual account of environmental threats and ways of countering them, scientific facts seem not to be enough, since artists, writers, filmmakers, and even scientists find themselves turning again and again to their imaginations to respond to the environmental predicaments of industrial society. They may be doing what English Romantic poet Percy Shelley powerfully described 200 years ago as an essentially human and creative impulse: "to imagine that which we know." How, then, have creative minds imagined – in essays, books, and movies – the very idea of nature, the place of humans in it, and their power to change the environment? In this course, we will consider both the possibilities and the problems that writers and filmmakers have imagined about human interactions with the natural world. We begin with the nineteenth century, when Romantic writers were urgently contemplating the meaning of nature in an age of increasing industrialization. In the first unit we interpret "Walking" (1862), the naturalist Henry David Thoreau's seminal nature essay that imaginatively explores the concept of wildness. In the second unit we will critically compare the literary approaches of two popular books by scientists – Rachel Carson's Silent Spring (1962), and James Lovelock's The Revenge of Gaia (2006). Through shocking critiques that draw upon the power of the imagination, both writers, in different ways, have tried to inform the public of the harm being done to nature in the hope that this harm can be averted. And in the final unit we will examine the techniques of documentary movies about relationships between humans and animals – Werner Herzog's Grizzly Man (2005) in which the filmmaker takes issue with the self-proclaimed environmentalist Timothy Treadwell who strove to protect bears in the Alaskan wilderness, and Gabriela Cowperthwaite's Blackfish (2013) in which she delivers a brilliant polemic against the Sea World corporation and its treatment of captive killer whales.

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Expository Writing 20 Section: 014

Expository Writing 20 (116353)

James Herron

2020 Fall (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: Department Enrollment Cap: 13
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Class and Culture

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** It is commonplace to note that in the United States many people identify as "middle class" even though our society is marked by deep, persistent, and increasing class inequality. Such self-identification, however, can obscure the complex and often contradictory ways in which we experience social class in our everyday lives. This course explores the cultural dimensions of social class in the U.S. from an ethnographic perspective, focusing on the everyday lives and cultures of ordinary Americans. We will consider questions such as the following. What is it like to be a working class person in a society heavily invested in ideas of individual advancement and meritocracy? How do professionals (the "upper-middle" class) define themselves and how do they view those above and below them in the class structure? What role does elite education play in the creation and reproduction of class inequality? How does social class shape people’s values, political views, and tastes? In our first unit we will compare two important ethnographic studies of working class Americans — Michèle Lamont’s classic The Dignity of Working Men and Jennifer Silva’s more recent Coming Up Short — in order to gain some understanding of how working class people have responded to the relative decline in their living standards over the past 20 years. In the second unit we will read selections from Armstrong and Hamilton’ s Paying for the Party in order to analyze the role of higher education in shaping the class trajectories of students from working-, middle-, and upper-class backgrounds. For the third unit students will devise their own research project concerning the roles and self-conceptions of elites. For inspiration, we'll read selections of Shamus Khan’ s Privilege, which examines life at an elite New England boarding school, and Karen Ho's Liquidated, which analyzes the ideologies and identities of Wall Street financiers.

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**Expository Writing 20** Section: 015

Expository Writing 20 (116353)

Richard Martin
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Society and the Witch

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** Riding broomsticks and dancing in the woods at night, witches are often imagined to be outside society. But in these representations may be keys to understanding social norms, norms that get articulated through the witch's very violation of them. In this seminar, we ask what discourses about witches tell us about the societies that produce them. We begin by examining anthropologists' depictions of witchcraft among people who come to find magic believable: how do we understand others' beliefs in the seemingly irrational idea that magic is real? Closely considering evidence from classic ethnographic accounts, we critically examine other scholars' answers to questions such as this one by thinking across competing approaches to the study of magic. Next, we closely analyze the film Harry Potter and the Chamber of Secrets and the television sitcom Bewitched, bringing these pop-cultural phenomena into conversation with Mary Douglas's treatise on Purity and Danger, Pierre Bourdieu's critique of Masculine Domination, and Umberto Eco's ruminations on interpreting serials. Using these theories, we examine the aesthetic and cultural significance of imaginative representations of witches. For the research paper, each student chooses their own example of witchcraft on which to conduct independent research. Sample topics include postmodern fairy tales like Frozen and Maleficent, Broadway musicals like Into the Woods and Wicked, historical witch-hunts and contemporary occult practices. What unites our diverse inquiries is a common interest in the social significance of this seemingly marginal figure: the witch.

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**Expository Writing 20 Section: 016**

Expository Writing 20 (116353)

Richard Martin

2020 Fall (4 Credits)
Instructor Permissions: Department Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Society and the Witch

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: Riding broomsticks and dancing in the woods at night, witches are often imagined to be outside society. But in these representations may be keys to understanding social norms, norms that get articulated through the witch's very violation of them. In this seminar, we ask what discourses about witches tell us about the societies that produce them. We begin by examining anthropologists' depictions of witchcraft among people who come to find magic believable: how do we understand others' beliefs in the seemingly irrational idea that magic is real? Closely considering evidence from classic ethnographic accounts, we critically examine other scholars' answers to questions such as this one by thinking across competing approaches to the study of magic. Next, we closely analyze the film Harry Potter and the Chamber of Secrets and the television sitcom Bewitched, bringing these pop-cultural phenomena into conversation with Mary Douglas's treatise on Purity and Danger, Pierre Bourdieu's critique of Masculine Domination, and Umberto Eco's ruminations on interpreting serials. Using these theories, we examine the aesthetic and cultural significance of imaginative representations of witches. For the research paper, each student chooses their own example of witchcraft on which to conduct independent research. Sample topics include postmodern fairy tales like Frozen and Maleficent, Broadway musicals like Into the Woods and Wicked, historical witch-hunts and contemporary occult practices. What unites our diverse inquiries is a common interest in the social significance of this seemingly marginal figure: the witch.

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Expository Writing 20 Section: 017

Expository Writing 20 (116353)

Rachel Meyer

2020 Fall (4 Credits) Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: Department Enrollment Cap: 13
An intensive seminar that aims to improve each student’s ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Work: Culture, Power, and Cont

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** This course explores the structure and experience of work in the contemporary political economy with an eye toward both its liberating and oppressive potential. We will take up enduring sociological questions with respect to power, control, autonomy, surveillance and self-determination on the job. How do different forms of work affect our life circumstances, personalities, and connections to each other? In the first unit we will examine corporate culture and how it affects the experience of professional work. Does a strong corporate culture enhance professional autonomy or management’s power? Does it facilitate or undermine community? In unit two we explore the crucial issue of workers’ control over their own labor and the concept of alienation. We examine accounts of deskilling, the separation of mental and manual labor, and the consequences of these processes for workers’ experience on the job. To what extent does alienation occur in offices versus factories versus service counters? For the final unit we will critically engage in a debate about the development of “flexible” labor and the ways in which workers’ connections to employers, occupations, and locations have become more fluid and transitory. We will explore what flexibility means in a variety of contexts and ask: does flexibility lead to liberation or loss of identity? Does it bring self-fulfillment or insecurity? What does flexibility mean for tech workers in Silicon Valley and bankers on Wall Street? Our texts consist of case studies and ethnographic accounts representing a variety of workplaces along with readings from prominent social theorists who in different ways seek to elucidate the conditions of work under modern capitalism.

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**Expository Writing 20** Section: 018

**Expository Writing 20 (116353)**

_Lindsay Mitchell_

2020 Fall (4 Credits) **Schedule:** MW 1200 PM - 0115 PM

**Instructor Permissions:** Department **Enrollment Cap:** 13
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** The Femme Fatale

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** The femme fatale—the attractive, seductive woman who brings about the downfall of men—has fascinated us through the ages, from Biblical figures like Eve and Delilah, to historical women such as Cleopatra and Wallis Simpson, to the media personas of modern pop stars like Cardi B and Miley Cyrus. In the classic femme fatale narrative, the woman's dangerous actions empower her, but she also must submit to the fact that her empowerment renders her a villain. Might this contradiction in the femme fatale's character reflect tensions in our own evolving understanding of gender? How can the femme fatale character help us untangle the real-world gender problems that modern women and men face?

This course will begin to explore these and other related questions by studying accounts of femme fatales in literature and film. In our first unit, we'll explore 1920s and 1930s pulp fiction as a source of the modern fatale archetype, with special focus on James M. Cain's noir novella *Double Indemnity*. In our second unit, we'll move forward to the post-feminist movement 1990s and examine two films featuring teenage femme fatales, comparing Gil Junger's *Ten Things I Hate About You* to Alexander Payne's *Election*, both released in 1999. Finally, in our third unit, students will research a modern-day femme fatale, either real or fictional, and argue why the modern version is recognizable as a femme fatale, but also represents some evolution of, or twist on, the classic archetype. Here students will be challenged not only to apply broad theories and ideas from the course, but also to reach a greater understanding of why some modern women seem so dangerous.

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**Expository Writing 20** Section: 019

Expository Writing 20 (116353)

*Lindsay Mitchell*

2020 Fall (4 Credits) Schedule: MW 0130 PM - 0245 PM

**Instructor Permissions:** Department Enrollment Cap: 13
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: The Femme Fatale

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: The femme fatale—the attractive, seductive woman who brings about the downfall of men—has fascinated us through the ages, from Biblical figures like Eve and Delilah, to historical women such as Cleopatra and Wallis Simpson, to the media personas of modern pop stars like Cardi B and Miley Cyrus. In the classic femme fatale narrative, the woman's dangerous actions empower her, but she also must submit to the fact that her empowerment renders her a villain. Might this contradiction in the femme fatale's character reflect tensions in our own evolving understanding of gender? How can the femme fatale character help us untangle the real-world gender problems that modern women and men face?

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Expository Writing 20 Section: 020

Expository Writing 20 (116353)

Shannon Monaghan

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: "Noncombatants": The Home Front

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: While it is perceived today as one of the greatest aberrations in human society, warfare has also been one of the most common experiences in human history. Yet popular conceptions of the history of warfare are often limited to the myth of completely separated soldiers and civilians. This has not, historically, been so: there is a reason that we call the "home front" a front. We begin by looking at the idea of "total war" within the context of several modern case studies. We will question and examine the roles of women and children, as agents and as targets, in these conflicts. We then move to thinking about the memory and meaning of war through the art and memoirs of the great German printmaker and sculptor Käthe Kollwitz and the intellectual polymath (and French Resistance member) Marguerite Duras. What do the histories and stories that we tell about war, about resistance and about patriotism, particularly stories told by those not

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Expository Writing 20 Section: 021

Expository Writing 20 (116353)

Shannon Monaghan

2020 Fall (4 Credits) Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: Department Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: "Noncombatants": The Home Front

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.
While it is perceived today as one of the greatest aberrations in human society, warfare has also been one of the most common experiences in human history. Yet popular conceptions of the history of warfare are often limited to the myth of completely separated soldiers and civilians. This has not, historically, been so: there is a reason that we call the "home front" a front. We begin by looking at the idea of "total war" within the context of several modern case studies. We will question and examine the roles of women and children, as agents and as targets, in these conflicts. We then move to thinking about the memory and meaning of war through the art and memoirs of the great German printmaker and sculptor Käthe Kollwitz and the intellectual polymath (and French Resistance member) Marguerite Duras. What do the histories and stories that we tell about war, about resistance and about patriotism, particularly stories told by those not in uniform, add to the national and cultural understanding of a conflict? In the final unit, students will choose their own historical research subject from a variety of options. They might investigate conflicts and wars ranging from the recent (the "forever wars" of Iraq and Afghanistan) to the nineteenth century (the U.S. Civil War); from the modern and industrial (the Second World War) to the guerrilla, civil, and anti-imperial (the Spanish Civil War and the Algerian War of Independence). Further research options include different types of participants in conflict (from forcibly recruited child soldiers to anti-war activism) and different ways to pressure an enemy (food policy and blockade). Students will analyze the conflict in their chosen subject through the lens of the unexpected agent in modern warfare: the woman and/or the child. Throughout the course, we will ask what it means to be a "soldier" or a "civilian" in modern conflict, pondering the nature of the distinction.

Expository Writing 20 Section: 022

Expository Writing 20 (116353)

Emilie Raymer

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: Department Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.
Topic: Genetics and Bioethics

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: When researchers at the National Institutes of Health announced in June 2000 that they had successfully sequenced the human genome, President Bill Clinton asserted that "with this profound new knowledge, mankind is on the verge of gaining immense, new power to heal." Since 2000, scientists have developed DNA-risk tests, stem-cell therapies, and precise gene-editing techniques. Yet, despite the potential benefits of these breakthroughs, some have expressed concerns about the bioethical consequences of these new technologies. Critics have voiced fears that scientists are "playing God" and have expressed apprehensions that those who can afford new gene-editing technologies may produce "designer babies" while those who cannot will continue to suffer from heritable diseases. In this course, we will explore how to balance the medical advantages of genetic technologies with their potential disadvantages. For the first essay, we will analyze "The Case Against Perfection" by Harvard political philosopher Michael Sandel, who emphasizes the dangers of genetic enhancements. For the second essay, we will explore claims that new genetic techniques could create a contemporary eugenics movement. For the third and final essay, students will examine both the positive and negative consequences of a genetic technology of their choice and decide how to establish bioethical guidelines to direct its use. Possible topics could include human germline editing, pharmacogenomics, stem-cell therapy, cosmetic enhancements, cloning, or CRISPR-CaS, a new gene-editing technique. The course will culminate with a capstone project, and students will prepare a short talk about the social and biomedical ramifications of a selected genetic technology.

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Expository Writing 20 Section: 023

Emilie Raymer

2020 Fall (4 Credits) Schedule: TR 0300 PM - 0415 PM
Instructor Permissions: Department Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.
Topic: Genetics and Bioethics

Course Notes: Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

Class Notes: When researchers at the National Institutes of Health announced in June 2000 that they had successfully sequenced the human genome, President Bill Clinton asserted that “with this profound new knowledge, mankind is on the verge of gaining immense, new power to heal.” Since 2000, scientists have developed DNA-risk tests, stem-cell therapies, and precise gene-editing techniques. Yet, despite the potential benefits of these breakthroughs, some have expressed concerns about the bioethical consequences of these new technologies. Critics have voiced fears that scientists are “playing God” and have expressed apprehensions that those who can afford new gene-editing technologies may produce “designer babies” while those who cannot will continue to suffer from heritable diseases. In this course, we will explore how to balance the medical advantages of genetic technologies with their potential disadvantages. For the first essay, we will analyze “The Case Against Perfection” by Harvard political philosopher Michael Sandel, who emphasizes the dangers of genetic enhancements. For the second essay, we will explore claims that new genetic techniques could create a contemporary eugenics movement. For the third and final essay, students will examine both the positive and negative consequences of a genetic technology of their choice and decide how to establish bioethical guidelines to direct its use. Possible topics could include human germline editing, pharmacogenomics, stem-cell therapy, cosmetic enhancements, cloning, or CRISPR-Cas9, a new gene-editing technique. The course will culminate with a capstone project, and students will prepare a short talk about the social and biomedical ramifications of a selected genetic technology.

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Expository Writing 20 Section: 024

Kip Richardson

2020 Fall (4 Credits) Schedule: MW 0600 PM - 0715 PM

Instructor Permissions: Department Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.
Topic: God and Government

Course Notes: Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

Class Notes: "God is Back!" proclaims the title of a 2009 book by the editor-in-chief of The Economist. "Democracy is giving the world's peoples their voice," asserts a feature in Foreign Policy magazine, "and they want to talk about God." Although many have assumed that modernization would diminish the cultural and political salience of religion, the contemporary world provides little evidence to sustain that belief. Religious difference has been central to some of the most violent conflicts of the past thirty years (the Balkan Wars, the "Troubles" in Northern Ireland, Israeli-Palestinian border clashes, ethnic cleansing in Burma, the rise of ISIS), even as it is also central to many figures of political resistance (e.g., the Dalai Lama) and a wide range of reformist and humanitarian efforts worldwide. Meanwhile, even in the supposedly more secular West, religion remains a volatile flashpoint on a range of political issues, from immigration and assimilation (the Trump administration's "Muslim ban") to free speech and self-expression (the Charlie Hebdo affair in France) to the politics of gender and sexuality (the perennial fights over abortion and LGBT rights). Without a doubt, religious actors remain a potent and visible presence in the political workings of the contemporary world. To get a handle on this complex topic, this course is organized around a set of carefully selected case studies that showcase some of the most significant philosophical, legal, and sociopolitical challenges posed by the problem of state governance of religion.

To write about religion requires care and compassion, an attentiveness to analytical precision and evenhandedness. Students in the class can expect not only to think carefully about some of the trickiest and most tendentious political issues of the modern era, but also how to write effectively and persuasively about them. Learning to write about religion, then, is a great preparation for learning to write persuasively about any complex or controversial issue.

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**Expository Writing 20 Section: 025**

Expository Writing 20 (116353)

*Kip Richardson*

2020 Fall (4 Credits)  

**Schedule:** MW 0430 PM - 0545 PM  

**Instructor Permissions:**  

An intensive seminar that aims to improve each student's ability to discover and reason about evidence
through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: God and Government

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

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Expository Writing 20 Section: 026

Expository Writing 20 (116353)

Hannah Rosefield
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** American Money

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** Money is famously difficult to talk about: too awkward, too divisive, too complicated, too abstract, too personal. In this course, we look at how contemporary American writers, philosophers and filmmakers have chosen to talk about money, and how these conversations involve questions of class, justice, work, race and gender. In the first unit of the course, students will watch the 2015 film The Big Short and read sociological writing about the culture of Wall Street, in order to explore how the film portrays the values and practices of the financial industry. Unit Two focuses on arguments made by contemporary philosophers and journalists about how individuals and governments should spend their money in order to reflect their values and create a just and healthy world: readings will include Ta-Nehisi Coates's article "The Case for Reparations", Silvia Federici's manifesto "Wages Against Housework" and Michael Sandel's work on morals and markets. We will ask questions such as: What is money? How do we decide what monetary value to place upon love, or a nation's racist history, or body parts—and is there anything that should not have a price put on it? How does money interact with race, class and gender in the United States, and how does it mediate our personal relationships? The final unit of the course presents students with a selection of recent films and television series, including Magic Mike (2012), Support the Girls (2018) and Mad Men (2007-15), that raise questions about the relationship between money, work and gender. Focusing on one of the suggested films or television shows, students will undertake their own research and, in conversation with the scholarship of other critics, write a paper about how money and value function in their chosen work.

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Expository Writing 20 Section: 027

Expository Writing 20 (116353)
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Journey to Mars

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** In recent years, interest in outer space has galvanized around the exploration of Mars. This summer alone three nations launched missions to the red planet (UAE, USA, China). Meanwhile, this fall’s Netflix series Away is only the latest in a series of recent Hollywood portrayals of human missions to Mars that includes the blockbuster The Martian (2015). Why Mars? Why now? What is the relationship between scientific and artistic imaginaries about Mars? This course explores the meaning of our fascination with Mars and what this might tell us not only about Mars but also ultimately ourselves. Our launch begins with a close analysis of a Hollywood film about Mars to examine themes and imagery associated with the red planet in popular culture. We then chart a path through two ethnographies about the scientific study of Mars to gain a better understanding of the relationship between visualization and the production and dissemination of scientific knowledge about Mars. Drawing on ideas from these readings, students write an analytical essay that argues for a new way of seeing a Martian site of their choosing. In the final unit, we bring together speculative and scientific perspectives to form the first Ministry of Tourism of Mars and develop a research project that engages with possible futures in which humans have become a multi-planetary species. In small groups, students will imagine an activity or event on Mars that addresses the priorities of the Mars 2050 "Visit Mars" campaign and present it in the form of a webpage on the course website.

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**Expository Writing  20 Section: 028**

Expository Writing 20 (116353)

Ramyar Rossoukh
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Journey to Mars

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: In recent years, interest in outer space has galvanized around the exploration of Mars. This summer alone three nations launched missions to the red planet (UAE, USA, China). Meanwhile, this fall's Netflix series Away is only the latest in a series of recent Hollywood portrayals of human missions to Mars that includes the blockbuster The Martian (2015). Why Mars? Why now? What is the relationship between scientific and artistic imaginaries about Mars? This course explores the meaning of our fascination with Mars and what this might tell us not only about Mars but also ultimately ourselves. Our launch begins with a close analysis of a Hollywood film about Mars to examine themes and imagery associated with the red planet in popular culture. We then chart a path through two ethnographies about the scientific study of Mars to gain a better understanding of the relationship between visualization and the production and dissemination of scientific knowledge about Mars. Drawing on ideas from these readings, students write an analytical essay that argues for a new way of seeing a Martian site of their choosing. In the final unit, we bring together speculative and scientific perspectives to form the first Ministry of Tourism of Mars and develop a research project that engages with possible futures in which humans have become a multi-planetary species. In small groups, students will imagine an activity or event on Mars that addresses the priorities of the Mars 2050 "Visit Mars" campaign and present it in the form of a webpage on the course website.

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Expository Writing 20 Section: 029

Expository Writing 20 (116353)

Ben Roth

2020 Fall (4 Credits)
Instructor Permissions: Department Enrollment Cap: 12

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Philosophical Films

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: How should society be organized? What should individuals do when they disagree with the reigning order? Protest? Revolt? Withdraw? Our class will approach these perennial philosophical questions through a number of recent films. At the beginning of the semester, we will watch Bong Joon-ho's Parasite, about the stratification of wealth and opportunity in contemporary South Korea; Michael Haneke's Caché, in which a man's personal history—and France's colonial one—come back to haunt him; and Queen and Slim (directed by Melina Matsoukas, screenplay by Lena Waithe), about race and policing. As students develop their interpretations of one of these films in their first paper, we will also learn the basic vocabulary of cinematography and editing. Then, in the middle of the semester, we will turn to questions of adaptation, reading two classic works of philosophical literature and watching films that import their stories into radically different settings. Tolstoy's novella The Death of Ivan Ilyich, about how awareness of our mortality affects our values, is relocated from nineteenth-century Russia to post-World War Two Japan in Akira Kurosawa's Ikiru. Aristophanes' ancient drama Lysistrata, in which the women of Greece go on a sex strike to end the Peloponnesian War, is transported by Spike Lee to Chicago's South Side in Chi-Raq. Students will compare one of these films to its source material in their second papers. Finally, at the end of the semester, we will read some short theoretical selections about the relationship between philosophy and film, attuning students to larger issues as they write a research paper about a philosophical film or filmmaker of their choice, such as Memento, Eternal Sunshine of the Spotless Mind, Stalker, Claire Denis, Jordan Peele, David Lynch, or Terrence Malick, among many other possibilities.

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Expository Writing 20 Section: 030

Expository Writing 20 (116353)

Sparsha Saha
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Animals and Politics

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** Animals play an important role in politics and society; yet, there is not much academic, governmental, or societal attention on them or on our relationship to them. In this engaged course, you will have the opportunity to learn more about how animals, with a focus on farm animals, impact the environment, our health, pandemics, our prejudicial attitudes toward other humans (like racism and sexism), and even elections. In the first unit, we'll focus on the question of why should we care about the wellbeing of animals in society? We'll read different theories and you'll come up with your own answer. In the research unit, you'll have the chance to ask your very own research question. Given the lack of attention on animals, there are a plethora of topics that could be developed further if we "consider the role of the animal," so this unit very much encourages you to bring your interests to the table. In the capstone unit, you'll work in teams to come up with a "message to the world" about animals based on your individual research projects. The medium for this — a song? A poster? A website? A short movie? Something else? — is up to you. You'll present your projects to our community partners: Ed Winters (Earthling Ed) and the Animal Law and Policy Program over at Harvard Law School. The course finishes up by asking you to write a short blog. There will be required outside of class events. Please be sure to watch the course trailer for more information.

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**Expository Writing 20 Section: 031**

Expository Writing 20 (116353)

*Sparsha Saha*

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Department Enrollment Cap: 13
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Animals and Politics

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** Animals play an important role in politics and society; yet, there is not much academic, governmental, or societal attention on them or on our relationship to them. In this engaged course, you will have the opportunity to learn more about how animals, with a focus on farm animals, impact the environment, our health, pandemics, our prejudicial attitudes toward other humans (like racism and sexism), and even elections. In the first unit, we'll focus on the question of why should we care about the wellbeing of animals in society? We'll read different theories and you'll come up with your own answer. In the research unit, you'll have the chance to ask your very own research question. Given the lack of attention on animals, there are a plethora of topics that could be developed further if we "consider the role of the animal," so this unit very much encourages you to bring your interests to the table. In the capstone unit, you'll work in teams to come up with a "message to the world" about animals based on your individual research projects. The medium for this — a song? A poster? A website? A short movie? Something else? — is up to you. You'll present your projects to our community partners: Ed Winters (Earthling Ed) and the Animal Law and Policy Program over at Harvard Law School. The course finishes up by asking you to write a short blog. There will be required outside of class events. Please be sure to watch the course trailer for more information.

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**Expository Writing  20 Section: 032**

Expository Writing 20 (116353)

**Adam Scheffler**

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM

**Instructor Permissions:** Department Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the
**Expos Website.** All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** The Underworld

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** Hell is popular. In fact, it's been doing much better than heaven. It's practically a literary consensus that Dante's best book is his *Inferno* not *Purgatorio* or *Paradiso*, and that Milton, a Christian believer, got so carried away in describing Satan and hell that he ended up being "of the Devil's party without knowing it" (Blake). And the world today may be more secular than in past generations, but hell is doing just fine. Harvard presents its own interesting case: Currier House's annual "Heaven and Hell" party has situated "Hell" in a room that can hold about 500 people whereas "Heaven" can fit only about 50. (This past year heaven was eliminated entirely.) But what are the components of hell – what archetypes or depictions of hell and the underworld helped to cement their importance in culture? And why is hell so alive in secular culture? Why do those people who don't believe that hell is real want to keep imagining it again and again (in *Supernatural*, in *South Park*, in *Buffy the Vampire Slayer*, etc.)? In our first unit, we will examine famous underworld themes and archetypes as we look at short excerpts from *Gilgamesh*, Homer, Virgil, Dante, Milton, Jonathan Edwards, the story of Persephone, and the story of Orpheus and Eurydice. In our second unit, we'll consider how these themes and archetypes are taken up by recent secular texts such as a Stephen King short story, the film *Pan's Labyrinth*, and a *New Yorker* article by Harvard Professor Danielle Allen about her cousin's experience in the American prison system. Finally, in our third unit, students will select and research a contemporary depiction of hell, and make an argument about how that hell works as a metaphor for a real-world issue or fear (such as the sleaziness of Hollywood, or bickering families, or mental illness, or the vastness of outer space). Throughout, we will try to better understand the curious attraction of hell, and why its 4,000-year-old story shows no sign of ending.

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**Expository Writing 20 Section: 033**

Expository Writing 20 (116353)

*Adam Scheffler*
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: The Underworld

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

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Expository Writing 20 Section: 034

Expository Writing 20 (116353)

Jessie Schwab (she/her)

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Language, Identity, and Power

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: While a variety of animal species can communicate, humans are unique in their use of language. Language enables us to talk about the future and the past, express complicated thoughts, and develop new technologies. But to what extent does the language we use also make us who we are? How do our social and cultural backgrounds inform our use of language, and how does our use of language influence our social relationships? In this course, we will explore the intersections of language, identity, and
power from an interdisciplinary perspective. In our first unit, we will consider opposing theoretical claims regarding gender differences in communicative interactions, and we will test these theories by analyzing elements of conversations shown in reality television. In our second unit, we will collect our own data (in the form of conversation recordings, surveys, or interviews) to further examine the complex interactions between language, identity, and power dynamics. Here you will form an argument regarding the extent to which elements of our daily language use help to reinforce or subvert existing power structures or markers of identity. In our final unit, you will work to communicate your research-based argument to a wider audience by planning and producing a 10-minute podcast, in which you will distill your research findings and weave in interviews as evidence. Throughout the course, students will also be encouraged to reflect on their own experiences with language, including the ways in which their native languages, accents, and communication styles influence their identity and relationships.

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**Expository Writing  20 Section: 035**

Expository Writing 20 (116353)

*Jessie Schwab (she/her)*

2020 Fall (4 Credits)  
**Schedule:** MW 0130 PM - 0245 PM

**Instructor Permissions:** Department  
**Enrollment Cap:** 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the [Expos Website](#). All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Language, Identity, and Power

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.
While a variety of animal species can communicate, humans are unique in their use of language. Language enables us to talk about the future and the past, express complicated thoughts, and develop new technologies. But to what extent does the language we use also make us who we are? How do our social and cultural backgrounds inform our use of language, and how does our use of language influence our social relationships? In this course, we will explore the intersections of language, identity, and power from an interdisciplinary perspective. In our first unit, we will consider opposing theoretical claims regarding gender differences in communicative interactions, and we will test these theories by analyzing elements of conversations shown in reality television. In our second unit, we will collect our own data (in the form of conversation recordings, surveys, or interviews) to further examine the complex interactions between language, identity, and power dynamics. Here you will form an argument regarding the extent to which elements of our daily language use help to reinforce or subvert existing power structures or markers of identity. In our final unit, you will work to communicate your research-based argument to a wider audience by planning and producing a 10-minute podcast, in which you will distill your research findings and weave in interviews as evidence. Throughout the course, students will also be encouraged to reflect on their own experiences with language, including the ways in which their native languages, accents, and communication styles influence their identity and relationships.
through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Truth Claims in a Post-Truth World

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

**Class Notes:** We often describe an idea or phrase as having “the ring of truth,” but what does truth sound like? And what happens when politicians, news organizations, and advertising agencies learn to reproduce or mimic that sound? This course addresses recent claims that we are living in a "posttruth world,” and considers the fate of argument in a world in which truth is subjective, and fact divided into mainstream and alternative forms. Is it possible to draw clear lines between fact and fiction, truth and lies? And if, as Oprah Winfrey has insisted, there is value in the transformative power of "speaking your truth," what does this mean for debate and the project of seeking a truth that exists beyond our personal experience? In our first unit, we'll consider the methods we use to distinguish fact from fiction as we examine fictional and philosophical texts by Tim O’Brien, J.L. Austin, and others that seek to distinguish (or blur the lines) between truth and fiction. In the second unit, we'll focus on subjective truths (or truths that differ for each individual) and examine the challenges these truths pose for our justice system and for fields like medicine and science. Students will choose from a number of potential topics that address the intersection of truth and race, including racial bias in witness testimony and in medical treatment. Our final unit will take us where the quest for truth reaches its extremes: the conspiracy theory. We'll look at the complex anatomy of conspiracy theories from the world-wide (the moon landing "hoax" and "crisis actors," among others) to the local (Harvard-based conspiracies), and students will have an opportunity to design original research projects that fit their interests.

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**Expository Writing 20 Section: 037**

**Expository Writing 20** (116353)

**Ezer Vierba**

2020 Fall (4 Credits)  
**Schedule:** MW 1030 AM - 1145 AM  
**Instructor Permissions:** Department  
**Enrollment Cap:** 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence.
through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Buddhism, Mindfulness, and the

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:**

Today, mindfulness is touted as a panacea, the secret to happiness and health, superb sex and unparalleled productivity. The hype is not entirely new, however. For decades, ostensibly Buddhist ideas have been tossed around in the West as recipes for success in just about any art or craft. But what hides behind this craze? Can Buddhist teachings offer us tools with which to achieve our goals, or are we corrupting Buddhism by using it in such a way? What have artists and practitioners thought of the use of meditative tools, and how have they integrated Buddhist terms like "bare awareness" and "emptiness" into their work?

In order to answer such questions, we will start the course with a reading of the *Satipaṭṭhāna Sutta*, the Buddha's instructions on mindfulness meditation. A close reading of the text in our first unit will give us a glimpse of the ancient Buddhist practice, its complexity and richness. In our second unit, we will read the text that gave the West the idea that Buddhism can allow us to "hit the mark" without trying to do so, Eugen Herrigel's bestselling *Zen in the Art of Archery*. Using Edward Said's classic work, *Orientalism*, we will ask if Herrigel was romanticizing Zen Buddhism, and if he was, what the consequences of such a romanticization have for Japan and the West. In our last unit, we will stage a series of class debates about "mcmindfulness," joining a larger conversation with scientists and Buddhist practitioners about the compatibility of Buddhism with its modern, secular appropriations.

As we reflect on these matters intellectually, we will also practice mindfulness meditation, as well as various other forms of Buddhist meditation. In doing so, we will think about these meditations both practically and critically, at the same time as we refine our analytical understanding of Buddhist ideas.

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**Expository Writing 20 Section: 038**

Expository Writing 20 (116353)

*Ezer Vierba*

2020 Fall (4 Credits)  

**Schedule:**  
MW 1200 PM - 0115 PM
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Buddhism, Mindfulness, and the

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:**

Today, mindfulness is touted as a panacea, the secret to happiness and health, superb sex and unparalleled productivity. The hype is not entirely new, however. For decades, ostensibly Buddhist ideas have been tossed around in the West as recipes for success in just about any art or craft. But what hides behind this craze? Can Buddhist teachings offer us tools with which to achieve our goals, or are we corrupting Buddhism by using it in such a way? What have artists and practitioners thought of the use of meditative tools, and how have they integrated Buddhist terms like "bare awareness" and "emptiness" into their work?

In order to answer such questions, we will start the course with a reading of the *Satipatṭhāna Sutta*, the Buddha's instructions on mindfulness meditation. A close reading of the text in our first unit will give us a glimpse of the ancient Buddhist practice, its complexity and richness. In our second unit, we will read the text that gave the West the idea that Buddhism can allow us to "hit the mark" without trying to do so, Eugen Herrigel's bestselling *Zen in the Art of Archery*. Using Edward Said's classic work, *Orientalism*, we will ask if Herrigel was romanticizing Zen Buddhism, and if he was, what the consequences of such a romanticization have for Japan and the West. In our last unit, we will stage a series of class debates about "mcmindfulness," joining a larger conversation with scientists and Buddhist practitioners about the compatibility of Buddhism with its modern, secular appropriations.

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Expository Writing 20 Section: 039
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Are Prisons Obsolete?

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** With 2.3 million Americans currently locked behind bars, the United States imprisons its citizens at a higher rate than any other country in the world. But calls to reimagine our country's carceral system are on the rise. Black Lives Matter and other movements are asking urgent questions: Why are Black Americans imprisoned five times more than white ones? Should there be for-profit prisons? What crimes merit confinement? What is the purpose of prisons? And do we even need them? In this course, we will grapple with these questions by examining a variety of scholarly perspectives on the United States prison system. We will begin by analyzing the arguments for prison abolition versus reform in Angela Davis's Are Prisons Obsolete? (2003). To situate ourselves within a broad debate over the recent history of mass incarceration in the United States, we will then compare new scholarship on the subject by Michelle Alexander, James Forman, Jr., and Elizabeth Hinton. We will also read first-hand accounts of prisons in Reginald Dwayne Betts's memoir and poetry, as well as Shane Bauer's investigative journalism. Over the course of the semester, we will receive visits from prison reform advocates, prisoners' rights attorneys, and formerly incarcerated people, who will help us understand the United States prison system and the movement for carceral reform today.

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**Expository Writing 20 Section: 040**

Expository Writing 20 (116353)

*Hudson Vincent*

2020 Fall (4 Credits) **Schedule:** TR 0300 PM - 0415 PM

**Instructor Permissions:** Department **Enrollment Cap:** 13
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Are Prisons Obsolete?

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** With 2.3 million Americans currently locked behind bars, the United States imprisons its citizens at a higher rate than any other country in the world. But calls to reimagine our country's carceral system are on the rise. Black Lives Matter and other movements are asking urgent questions: Why are Black Americans imprisoned five times more than white ones? Should there be for-profit prisons? What crimes merit confinement? What is the purpose of prisons? And do we even need them? In this course, we will grapple with these questions by examining a variety of scholarly perspectives on the United States prison system. We will begin by analyzing the arguments for prison abolition versus reform in Angela Davis's Are Prisons Obsolete? (2003). To situate ourselves within a broad debate over the recent history of mass incarceration in the United States, we will then compare new scholarship on the subject by Michelle Alexander, James Forman, Jr., and Elizabeth Hinton. We will also read first-hand accounts of prisons in Reginald Dwayne Betts's memoir and poetry, as well as Shane Bauer's investigative journalism. Over the course of the semester, we will receive visits from prison reform advocates, prisoners' rights attorneys, and formerly incarcerated people, who will help us understand the United States prison system and the movement for carceral reform today.

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**Expository Writing 20** Section: 041

Expository Writing 20 (116353)  

*Jeffrey Wilson*

2020 Fall (4 Credits)  

**Schedule:**  

MW 0900 AM - 1015 AM

**Instructor Permissions:**  

Department  

Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed...
evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Why Shakespeare?

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

**Class Notes:** Shakespeare, we have all been told, is extremely important. You might agree or disagree with this pronouncement, but do you know why Shakespeare matters to so many people? Why does every high school in America assign Shakespeare? Why did the world erupt with jubilation on his 450th birthday in April 2014? Why did the British government pay $2.4 million to have Shakespeare translated into Mandarin? Does Shakespeare deserve this fuss, or is he really overrated? In this section, Shakespeare lovers and haters alike are invited to consider the question of Shakespeare’s popularity by looking into the relationship between his methods of artistic creation and the values of the modern world. We’ll begin with the most famous artwork of the past millennium, Hamlet, about a young scholar (like you) who finds the injustice of the world overwhelming (like you?). Then we’ll turn to Much Ado About Nothing—a precursor to the modern rom coms where two people who can’t stand each other end up falling in love—in conversation with two additional texts: (1) Jeffrey Hall’s The Five Flirting Styles, a sociological theory and, at times, a how-to manual, and (2) the Public Theater’s summer 2019 production of Much Ado, which featured an all-Black cast under a Stacey Abrams 2020 banner. Finally, we’ll ask, “Why Shakespeare?” and entertain answers ranging from the skeptical (Shakespeare is a dead, white male that other dead, white males have used to promote the values of dead, white males) to the euphoric (Shakespeare is universal; Shakespeare invented the human).

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**Expository Writing 20** Section: 042

Expository Writing 20 (116353)

*Jeffrey Wilson*

2020 Fall (4 Credits)

**Schedule:** MW 1030 AM - 1145 AM

**Instructor Permissions:** Department

**Enrollment Cap:** 13

An intensive seminar that aims to improve each student’s ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.
Why Shakespeare?

Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Shakespeare, we have all been told, is extremely important. You might agree or disagree with this pronouncement, but do you know why Shakespeare matters to so many people? Why does every high school in America assign Shakespeare? Why did the world erupt with jubilation on his 450th birthday in April 2014? Why did the British government pay $2.4 million to have Shakespeare translated into Mandarin? Does Shakespeare deserve this fuss, or is he really overrated? In this section, Shakespeare lovers and haters alike are invited to consider the question of Shakespeare's popularity by looking into the relationship between his methods of artistic creation and the values of the modern world. We'll begin with the most famous artwork of the past millennium, Hamlet, about a young scholar (like you) who finds the injustice of the world overwhelming (like you?). Then we'll turn to Much Ado About Nothing—a precursor to the modern rom coms where two people who can't stand each other end up falling in love—in conversation with two additional texts: (1) Jeffrey Hall's The Five Flirting Styles, a sociological theory and, at times, a how-to manual, and (2) the Public Theater's summer 2019 production of Much Ado, which featured an all-Black cast under a Stacey Abrams 2020 banner. Finally, we'll ask, "Why Shakespeare?" and entertain answers ranging from the skeptical (Shakespeare is a dead, white male that other dead, white males have used to promote the values of dead, white males) to the euphoric (Shakespeare is universal; Shakespeare invented the human).

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Expository Writing 20 Section: 043

Expository Writing 20 (116353)

Eve Wittenberg

2020 Fall (4 Credits)

Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Department

Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

What is Health?
Health care is on everyone’s minds these days: polls show it is among voters’ top priorities when considering candidates, it dominates headlines, and elected officials wrestle with options to improve our insurance system. Underlying all this talk is a fundamental goal of health—yet what in fact does this term mean? What does it mean to be healthy? What are we trying to achieve with our health system or with health insurance? How would we know if we’ve done a good or bad job? These are the questions that challenge practitioners of medicine, public health, and health policy. To be “healthy” may be living very long, having healthy behaviors, or being happy; it could be a combination of all of these, and it could be different for different people. Understanding what we mean when we talk about health is important to every facet of the health system and to everyone who interacts with it, so we know what we are collectively and individually aiming for and whether it is achieved.

This course will explore what health is, what it means to be healthy or not healthy, and how we can improve people’s health. The emphasis will be on writing from a science and social science perspective, highlighting the distinctions with writing in the humanities. It is an "active-learning" seminar, which means we will use in-class exercises and frequent assignments to build writing skills: you will write, critique others’ writing, talk about writing, read writing aloud, draw diagrams of arguments—all sorts of varied exercises to understand, develop, and improve your own writing style. Unit 1 will focus on the definition of health to form a basis for the semester, including the World Health Organization’s definition and case examples of people who we may or may not consider healthy (for instance, would Stephen Hawking have been considered healthy?). Unit 2 will look at health policies, specifically focusing on childhood obesity prevention. We will read conflicting views of obesity as a medical condition or a descriptor of body size, and grapple with a situation where science points in different directions. Unit 3 will introduce research papers, and you will write on an individually-chosen topic around improving college students’ health. You will learn to use the Harvard library system and resources to write a final paper. The materials for the course will consist of scientific articles (mainly in medicine and public health), online health data sources, commentaries and editorials, videos/TED talks, and a few newspaper articles and websites. Some classes will be held at Harvard’s Global Health Education and Learning Incubator to use verbal and visual exercises to clarify concepts, practice articulating ideas, and develop a focus for writing.
Expository Writing 20 Section: 044

Expository Writing 20 (116353)

Lusia Zaitseva

2020 Fall (4 Credits) Schedule: TR 0430 PM - 0545 PM

Instructor Permissions: Department Enrollment Cap: 13

Expository Writing 20 Sectioning

All: Cross Reg Availability Not Available for Cross Registration

FAS Divisional Distribution None

Course Search Attributes Display Only in Course Search

FAS: Course Level Primarily for Undergraduate Students

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Topic: Representing Childhood

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: Cultural attitudes toward childhood have long been complex. Novelists, poets, and philosophers alike have espoused the virtues of cultivating cherished qualities of childhood: the playfulness, authenticity, and boundless curiosity of children unburdened by the stifling responsibilities of adulthood. But, as educators and political commentators remind us at every turn, childhood is also a condition to be overcome, a state of unsophisticated lack of discipline and immaturity that our leaders should avoid. These tensions have made children—so often spoken for and about on the page and screen, but rarely speaking for themselves—into vessels of meaning for a wide variety of purposes, from rallying cries urging military involvement abroad to immigration reform at home. In this course, we'll consider what representations of childhood can tell us about the adult world and childhood itself. What is the root of adult anxieties about children? And what are the moral and practical costs of upholding certain images of childhood—for example, its innocence—to both adults and children themselves? We'll begin our exploration of these questions by attending to the imagined worlds of Brian Aldiss, Ray Bradbury, and Lesley Nneka Arimah. What deeper meanings, we will ask, can be uncovered by attending to representations of children and the child's point of view in their works? Next, we'll shift our gaze to the highly controversial photographs of Sally Mann as we question the limits of acceptable representation of childhood. In the third unit, students will have the opportunity to conduct their own original research as we explore how childhood figures in a range of recent debates from climate change to slacktivism.
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Expository Writing  20 Section: 045

Expository Writing 20 (116353)

Lusia Zaitseva

2020 Fall (4 Credits) Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: Department Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

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Expository Writing 20 Section: 201

David Barber

2021 Spring (4 Credits) Schedule: TR 0430 PM - 0545 PM

Instructor Permissions: Department Enrollment Cap: 14

Expository Writing 20 (116353)

An intensive seminar that aims to improve each student’s ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Wizards and Wild Things

Course Notes: Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

Class Notes: Once upon a time, there was no Harry Potter. Once upon a time, there was no such thing as children’s literature. When and if children learned to read, they read what grown-ups read. How then did writing for children as we now know it come of age? Why does the genre have such an enduring hold on our cultural imagination, even as it continues to provoke sharp debate over its greater purpose and value? Are classic children’s books like The Wizard of Oz, The Wind in the Willows, and The Cat in the Hat instructive or subversive, didactic or liberating? In this course we’ll examine selections from three centuries of popular prose and verse written expressly for and about children as we investigate how this eclectic canon reflects evolving ideas about childhood, changing views about educating and enchanting young readers, and persistent disputes over what and how children should learn from books. In Unit 1 we’ll survey landmark works in English for children from the Puritan through the Victorian eras, including The New England Primer, Grimms’ Tales, and Alice in Wonderland, as we consider what these texts tell us about the origin and evolution of the genre. In Unit 2 we’ll examine works by touchstone authors for younger readers including Mark Twain, Louisa May Alcott, Rudyard Kipling, E. B. White, C. S. Lewis, Maurice Sendak, and others, drawing on the critical perspectives of thinkers such as John Locke, Bruno Bettelheim, Alison Lurie, and Marina Warner to assess arguments about the essential function of imaginative literature from infancy through adolescence. In the final unit, students will conduct their own research to place a major children’s author of their choice in a relevant cultural and historical context.
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**Expository Writing 20**

Section: 202

Expository Writing 20 (116353)

*Jacob Betz*

2021 Spring (4 Credits)

**Schedule:** TR 1200 PM - 0115 PM

**Instructor Permissions:**

Department: Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.
Topic: Religious Pluralism

Course Notes: Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

Class Notes: The United States is arguably the most religiously diverse nation in the world. Americans possess a dizzying array of religious beliefs and behavior. And despite predictions to the contrary, levels of devout religious belief remain high, evidenced by recent controversies over a proposed Islamic community center in Lower Manhattan, as well as Supreme Court rulings on female access to contraception and same-sex marriage. How do people—including nonbelievers—experience this religious multiplicity? How are these vast religious differences negotiated socially, culturally, politically, and legally? Moving beyond theology, this course will explore the broad concept of lived religion in the United States. Through readings in fiction, law, history, and sociology, we'll tackle these fundamental issues. In Unit One, we'll read Ayad Akhtar's 2013 Pulitzer Prize-winning play, *Disgraced*, to explore how religion affects intimate relationships among spouses, friends, and co-workers. In the second unit, we'll wade into the constitutional quandary surrounding the First Amendment, dissecting legal scholars' arguments over the limits of religious freedom. Through a series of case studies involving snake handling, home schooling, and drug use, we'll examine the frequent tension that emerges from a Bill of Rights that both guarantees the free exercise of religion and requires some degree of secularism. Finally, in Unit 3, students will focus on a religious topic of their choosing, design a research proposal, examine both primary and secondary sources, and write a substantial research paper.

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Expository Writing 20 Section: 204

Expository Writing 20 (116353)

*Collier Brown*

201 Spring (4 Credits)  

**Schedule:** MW 0900 AM - 1015 AM

**Instructor Permissions:** Department  

**Enrollment Cap:** 14

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the [Expos Website](#). All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.
Topic: Wastelands

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: The impenetrable wilderness of *The Revenant*, the diseased streets of *Children of Men*, the trash heap cities of *Wall-E*—these are the wastelands that fascinate our pop culture. On the screen, they come to life as horrifying alternate universes and dead civilizations—the very fates we must avoid at all costs. And yet wastelands are not exclusively the stuff of science fiction. In this course, we will grapple with both imaginary and actual wastelands. We will begin with short stories by Jack London, Thomas King, and Octavia Butler. From the icy wilds of the Yukon to the borderlands of Native American exile, these writers question the way wastelands have been imagined, especially in North America, over the past century. Next, we will turn to real wastelands—to the garbage dumps and arid landscapes where nothing grows. We will ask what these places reveal about their inhabitants, their struggles, and their achievements. Finally, students will research a wasteland of their own choosing—anything from the mega slums of Mumbai to the sprawl of Boston's unused rooftops. Along the way, we will investigate how wastelands form and evolve, and how people adapt to them. Are wastelands actually the places we should avoid at all costs, or are they the places we can no longer afford to ignore?

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Expository Writing 20 Section: 205

Expository Writing 20 (116353)

*Collier Brown*

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: Department Enrollment Cap: 14

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.
Topic: Wastelands

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: The impenetrable wilderness of *The Revenant*, the diseased streets of *Children of Men*, the trash heap cities of *Wall-E*—these are the wastelands that fascinate our pop culture. On the screen, they come to life as horrifying alternate universes and dead civilizations—the very fates we must avoid at all costs. And yet wastelands are not exclusively the stuff of science fiction. In this course, we will grapple with both imaginary and actual wastelands. We will begin with short stories by Jack London, Thomas King, and Octavia Butler. From the icy wilds of the Yukon to the borderlands of Native American exile, these writers question the way wastelands have been imagined, especially in North America, over the past century. Next, we will turn to real wastelands—to the garbage dumps and arid landscapes where nothing grows. We will ask what these places reveal about their inhabitants, their struggles, and their achievements. Finally, students will research a wasteland of their own choosing—anything from the mega slums of Mumbai to the sprawl of Boston's unused rooftops. Along the way, we will investigate how wastelands form and evolve, and how people adapt to them. Are wastelands actually the places we should avoid at all costs, or are they the places we can no longer afford to ignore?

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Expository Writing 20 Section: 206

Expository Writing 20 (116353)

*Willa Brown*

2021 Spring (4 Credits)  
Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: Department  
Enrollment Cap: 14

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the *[Expos Website](#)*. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Remembering the Civil War
Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: The "Engaged Scholarship" components of this course include multiple mandatory activities outside of regular class hours."

Over the summer, cities across America erupted in protest. As the weeks dragged on, civil unrest that began with the murder of George Floyd shifted focus. Protesters across the US, and then across the globe, began to tear down statues. And not just any statues – memorials to Civil War generals. Since the violent protests in Charlottesville four years ago to the banning of Confederate flags at NASCAR, the Civil War is at the center of American conversations. How did we get here? How is it that in 2020 symbols and flags of a war a century-and-a-half old still dominate our political landscape? One hundred-and-fifty-five years after Lee and Grant shook hands at Appomattox Court House, it was clearer than ever that the Civil War is not part of our past – it is at the very core of our present.

Together, we will examine the fine line between history and memory, and explore the history of memory. We will explore where the mythologies around the War came from, and try to understand how they affect our current understandings of politics and identity. This course will teach you to read the arguments all around you, whether they're being made by traditional sources like books and articles, or by buildings, statues, and movies. We will begin by decoding the arguments made by Memorial Hall, at the heart of Harvard's community. We'll then dive into the single biggest source of Civil War memory: Gone with the Wind. Finally, you will choose an area of your own interest to dig into for a research paper. Throughout, we'll focus on evaluating arguments and making our own, finishing up with the creation of a well-researched, accessible op-ed and media presentation.

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Expository Writing 20 Section: 207

Expository Writing 20 (116353)

Willa Brown

2021 Spring (4 Credits) Schedule: TR 0430 PM - 0545 PM

Instructor Permissions: Department Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the
Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Remembering the Civil War

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: The "Engaged Scholarship" components of this course include multiple mandatory activities outside of regular class hours.

Over the summer, cities across America erupted in protest. As the weeks dragged on, civil unrest that began with the murder of George Floyd shifted focus. Protesters across the US, and then across the globe, began to tear down statues. And not just any statues—memorials to Civil War generals. Since the violent protests in Charlottesville four years ago to the banning of Confederate flags at NASCAR, the Civil War is at the center of American conversations. How did we get here? How is it that in 2020 symbols and flags of a war a century-and-a-half old still dominate our political landscape? One hundred-and-fifty-five years after Lee and Grant shook hands at Appomattox Court House, it was clearer than ever that the Civil War is not part of our past—it is at the very core of our present.

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Topic: Green Spaces, Urban Places

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

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Expository Writing 20 Section: 209

Expository Writing 20 (116353)

Sarah Case

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

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Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

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Expository Writing 20 Section: 211

Matthew Cole

2021 Spring (4 Credits) Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: Department Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: 1984: Orwell's World and Ours

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: When George Orwell wrote 1984, the year that gave the book its title and setting lay 35 years ahead. Today, it is 35 years in the past, and yet Orwell's prophecies seem more relevant than ever. In 2017, when a Trump spokesperson debuted the concept of "alternative facts" to an incredulous public, 1984 raced to the top of the best-seller charts. In 2013, the book saw a similar resurgence of popularity following revelations of a secret mass surveillance program that allowed the NSA to gather the data of American citizens. Even if you've never read the book you've probably heard – maybe even used – some of its iconic phrases: Big Brother, Thought Police, doublethink, thoughtcrime, Newspeak, or 2+2=5. Orwell invented all of this because he wanted to give his readers a handle on what was happening in the world. He feared that a new species of totalitarian governments wielding new forms of power – power over the body, the mind, and perhaps even reality itself – would come to dominate and dehumanize their citizens, and he believed that only a conscious choice to prevent this would redeem the future. Much has changed since then, including the fall of the totalitarian regimes that inspired the novel, and yet it seems we still cannot put Orwell's premonitions behind us.

In this course, we will shed light on the enduring significance of 1984 by investigating the novel from three different angles. In the first unit, we will grapple with the text itself, close-reading key passages from the novel and using them to explore the underappreciated nuances of Orwell's masterpiece. In the second unit, we will look at the text in its historical context, drawing evidence from Orwell's essays, journalism, and letters to add depth and sophistication to our analysis. In the third unit, we will consider whether and to what extent Orwell's novel still illuminates our future. Students will pursue independent research on key Orwellian themes such as authoritarianism, post-truth, and surveillance, in order to see how the arguments of contemporary scholars and thought leaders have updated Orwell's insights for the twenty-first century. During this time, the class will also collaborate on a video time capsule to transmit our own predictions, hopes, and fears to the Harvard students of the future.
Expository Writing 20 Section: 212

Expository Writing 20 (116353)

Matthew Cole

2021 Spring (4 Credits) Schedule: TR 0430 PM - 0545 PM

Instructor Permissions: Department Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

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Expository Writing 20 Section: 213

Expository Writing 20 (116353)

Margaret Doherty

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Department Enrollment Cap: 14

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Modern Love

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: "Reader, I married him." As this famous line from Charlotte Brontë's Jane Eyre reminds us, writers have long been preoccupied with matters of the heart. Courtship plots are everywhere, from the novels of Jane Austen to the "rom-coms" of the 1980s and 1990s to essays you can find every Sunday in the "Styles" section of the New York Times. For centuries, marriage was primarily an economic relationship, and love outside of marriage ended in humiliation or even death. But what happens when society expands the options for living and loving? What happens to the courtship plot when women choose not to be wives, or when people who once couldn't marry now can? When couples are as likely to meet through Tinder as they are through mutual friends? In this course, we'll explore what courtship plots can tell us about changing concepts of gender, sexuality, family, and
freedom. We'll start with fiction by Edith Wharton, one of the American literature's keenest social observers (and, incidentally, one of the inspirations for the TV show *Gossip Girl*). By closely reading her accounts of love and marriage in New York's high society at the turn of the twentieth century, we'll ask what stories about eligible bachelors and old maids can tell us about a society's values and beliefs. In our second unit, we'll turn to more recent courtship plots that trouble traditional conceptions of romance, marriage, and the family. Our texts will include the story "Brokeback Mountain" (and scenes from the Oscar-winning film), short fiction from Pulitzer-prize-winner Jhumpa Lahiri, and the viral *New Yorker* short story "Cat Person." Using feminist theory, queer theory, literary criticism, and recent sociologies of dating, we'll examine what new romantic possibilities—and problems—exist for couples today. Finally, in our third unit, students will pick a modern love story of their choosing—a novel, a memoir, a film—and, drawing on the work of critics and scholars, make an argument about what this story shows us about our society's sexual mores.

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**Expository Writing 20 Section: 214**

Expository Writing 20 (116353)

*Janling Fu*

2021 Spring (4 Credits)  
**Schedule:** TR 0130 PM - 0245 PM

Instructor Permissions: Department  
Enrollment Cap: 14

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the [Expos Website](#). All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:**  
Eating Culture

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** "Food . . . is not art. . . . A good risotto is a fine thing, but it isn't going to give you insight into other people, allow you to see the world in a new way, or force you to take inventory of your soul." So William
Deresciewicz, in an opinion piece for the New York Times, dismisses our society’s rising fascination with food over the last few decades, from the explosion of cookbooks, food blogs, and bestselling histories of cod, salt, and sugar, to the glut of cooking shows, many featuring contestants dueling in gladiatorial kitchens. Like the ancient Romans, we have become obsessed with food. But is Deresciewicz right to say that food won’t give us insight into ourselves? Is it not possible that by examining what scholars and commentators call “foodways”—the various forces involved in how different cultures produce, buy, sell, and consume food—we learn much about ourselves and the world? In this course we will be guided by the maxim of famous anthropologist Claude Levi-Strauss, “food is good to think,” as we contemplate various foodways from a number of illuminating perspectives. In our first unit we delve into what makes food “disgusting” or “natural.” How do we categorize edible material as polluting or pure? What even counts as food in different societies? In our second unit, we explore what we can learn about food and culture by looking at successful cooking shows produced in different countries, for instance, Top Chef, Iron Chef, and The Great British Bake Off. What do these shows as cultural artifacts tell us about the values that are celebrated or perpetuated through food? Our third unit will consider global trends of commodities, economics, and food ethics. For this unit students will conduct a research of food practice centered in some way on Annenberg. Can we define what a dining hall does, or should do? Has the ritual and practice of dining changed over time at Harvard? Along the way, we will read classic works, from theories of food by anthropologists Mary Douglas, Jack Goody, and Michael Dietler, to ideas about food as a medium for relationships between people, including the relationships that make up a vast food economy of farms, factories, supermarkets, and our tables, as seen in the writing of novelists, essayists, and food journalists as diverse as Marcel Proust, David Foster Wallace, Wendell Berry, M.F. K. Fisher, and Michael Pollan.

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### Expository Writing 20 Section: 216

Expository Writing 20 (116353)

Alexandra Gold

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Department Enrollment Cap: 14

An intensive seminar that aims to improve each student’s ability to discover and reason about evidence
through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Telling Her Story: Narrative,

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** In a powerful essay, the late writer and activist Audre Lorde suggested, "Where the words of women are crying to be heard we must each of us recognize our responsibility to seek those words out, to read them and share them and examine them in their pertinence to our lives." Lorde is not alone in asking us to pay attention to and take responsibility for women's stories; for centuries scholars and activists alike have championed the words of women, including women of color and queer women, whose stories have routinely gone untold or unheard. Yet if this issue has always been pressing, the call to heed women's stories seems especially urgent at a moment when such stories have come to dominate the cultural landscape and public consciousness – from news accounts to popular shows, literature to social media. This course responds to this moment by examining how women's stories are narrated across a variety of media and exploring what impact the sharing of them can have. Our first unit will focus on short stories by contemporary women authors Roxane Gay, Carmen Maria Machado, and Jenny Zhang that raise questions about the body, family, love, and society. Our second unit then turns to television, studying Hulu's 2017 adaptation of Margaret Atwood's dystopian novel *The Handmaid's Tale*. Informed by readings in critical feminist theory, we'll consider how the show probes the troubling connections between gender, authority, power, and image. Finally, our third unit engages visual and performance art alongside movements like #MeToo and #SayHerName, offering students an opportunity to pursue independent research projects that explore the relations between art, activism, and social media.

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**Expository Writing 20 Section: 217**

Expository Writing 20 (116353)

*Alexandra Gold*
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Telling Her Story: Narrative,

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** In a powerful essay, the late writer and activist Audre Lorde suggested, "Where the words of women are crying to be heard we must each of us recognize our responsibility to seek those words out, to read them and share them and examine them in their pertinence to our lives." Lorde is not alone in asking us to pay attention to and take responsibility for women's stories; for centuries scholars and activists alike have championed the words of women, including women of color and queer women, whose stories have routinely gone untold or unheard. Yet if this issue has always been pressing, the call to heed women's stories seems especially urgent at a moment when such stories have come to dominate the cultural landscape and public consciousness – from news accounts to popular shows, literature to social media. This course responds to this moment by examining how women's stories are narrated across a variety of media and exploring what impact the sharing of them can have. Our first unit will focus on short stories by contemporary women authors Roxane Gay, Carmen Maria Machado, and Jenny Zhang that raise questions about the body, family, love, and society. Our second unit then turns to television, studying Hulu's 2017 adaptation of Margaret Atwood's dystopian novel *The Handmaid's Tale*. Informed by readings in critical feminist theory, we'll consider how the show probes the troubling connections between gender, authority, power, and image. Finally, our third unit engages visual and performance art alongside movements like #MeToo and #SayHerName, offering students an opportunity to pursue independent research projects that explore the relations between art, activism, and social media.

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**Expository Writing 20** Section: 218

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Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: Deforestation, overpopulation, pesticide use, toxic oceans, endangered species, global warming. How are we to make sense of the many environmental problems facing the Earth today? Although the sciences provide a factual account of environmental threats and ways of countering them, scientific facts seem not to be enough, since artists, writers, filmmakers, and even scientists find themselves turning again and again to their imaginations to respond to the environmental predicaments of industrial society. They may be doing what English Romantic poet Percy Shelley powerfully described 200 years ago as an essentially human and creative impulse: “to imagine that which we know.” How, then, have creative minds imagined – in essays, books, and movies – the very idea of nature, the place of humans in it, and their power to change the environment? In this course, we will consider both the possibilities and the problems that writers and filmmakers have imagined about human interactions with the natural world. We begin with the nineteenth century, when Romantic writers were urgently contemplating the meaning of nature in an age of increasing industrialization. In the first unit we interpret "Walking" (1862), the naturalist Henry David Thoreau's seminal nature essay that imaginatively explores the concept of wildness. In the second unit we will critically compare the literary approaches of two popular books by scientists – Rachel Carson's Silent Spring (1962), and James Lovelock's The Revenge of Gaia (2006). Through shocking critiques that draw upon the power of the imagination, both writers, in different ways, have tried to inform the public of the harm being done to nature in the hope that this harm can be averted. And in the final unit we will examine the techniques of documentary movies about relationships between humans and animals – Werner Herzog's Grizzly Man (2005) in which the filmmaker takes issue with the self-proclaimed environmentalist Timothy Treadwell who strove to protect bears in the Alaskan wilderness, and Gabriela Cowperthwaite's Blackfish (2013) in which she delivers a brilliant polemic against the Sea World corporation and its treatment of captive killer whales.

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Expository Writing  20 Section: 219

Expository Writing 20 (116353)

Martin Greenup

2021 Spring (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: Department Enrollment Cap: 12

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.


Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: Deforestation, overpopulation, pesticide use, toxic oceans, endangered species, global warming. How are we to make sense of the many environmental problems facing the Earth today? Although the sciences provide a factual account of environmental threats and ways of countering them, scientific facts seem not to be enough, since artists, writers, filmmakers, and even scientists find themselves turning again and again to their imaginations to respond to the environmental predicaments of industrial society. They may be doing what English Romantic poet Percy Shelley powerfully described 200 years ago as an essentially human and creative impulse: "to imagine that which we know." How, then, have creative minds imagined – in essays, books, and movies – the very idea of nature, the place of humans in it, and their power to change the environment? In this course, we will consider both the possibilities and the problems that writers and filmmakers have imagined about human interactions with the natural world. We begin with the nineteenth century, when Romantic writers were urgently contemplating the meaning of nature in an age of increasing industrialization. In the first unit we interpret "Walking" (1862), the naturalist Henry David Thoreau's seminal nature essay that imaginatively explores the concept of wildness. In the second unit we will critically compare the literary approaches of two popular books by scientists – Rachel Carson's Silent Spring (1962), and James Lovelock's The Revenge of Gaia (2006). Through shocking critiques that draw upon the power of the imagination, both writers, in different ways, have tried to inform the public of the harm being done to nature in the hope that this harm can be averted. And in the final unit we will examine the techniques of documentary movies about relationships between humans and animals – Werner Herzog's Grizzly Man (2005) in which the filmmaker takes issue with the self-proclaimed environmentalist Timothy Treadwell who strove to protect bears in the Alaskan wilderness, and Gabriela Cowperthwaite's Blackfish (2013) in
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**Expository Writing 20 Section: 220**

James Herron

2021 Spring (4 Credits)  

**Schedule:**  
TR 1200 PM - 0115 PM

**Instructor Permissions:**  
Department  
Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the [Expos Website](#). All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:**  
Class and Culture

**Course Notes:**  
Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

**Class Notes:**  
It is commonplace to note that in the United States many people identify as "middle class" even though our society is marked by deep, persistent, and increasing class inequality. Such self-identification, however, can obscure the complex and often contradictory ways in which we experience social class in our everyday lives. This course explores the cultural dimensions of social class in the U.S. from an ethnographic perspective, focusing on the everyday lives and cultures of ordinary Americans. We will consider questions such as the following. What is it like to be a working class person in a society heavily invested in ideas of individual advancement and meritocracy? How do professionals (the "upper-middle" class) define themselves and how do they view those above and below them in the class structure? What role does elite education play in the creation and reproduction of class inequality? How does social class shape people’s values, political views, and tastes? In our first unit we will compare two important ethnographic studies of working class Americans — Michèle Lamont’s classic *The Dignity of Working Men* and Jennifer Silva’s more recent *Coming Up Short* — in order to gain some understanding of how working class people have responded to the relative decline in their living standards over the past 20 years. In the second unit we will read selections from Armstrong and Hamilton'
Paying for the Party in order to analyze the role of higher education in shaping the class trajectories of students from working-, middle-, and upper-class backgrounds. For the third unit students will devise their own research project concerning the roles and self-conceptions of elites. For inspiration, we'll read selections of Shamus Khan’s Privilege, which examines life at an elite New England boarding school, and Karen Ho’s Liquidated, which analyzes the ideologies and identities of Wall Street financiers.

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Expository Writing 20 Section: 221

Expository Writing 20 (116353)

Richard Martin

2021 Spring (4 Credits)

Schedule: MW 0300 PM - 0415 PM

Instructor Permissions: Department

Enrollment Cap: 14

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Society and the Witch

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: Riding broomsticks and dancing in the woods at night, witches are often imagined to be outside society. But in these representations may be keys to understanding social norms, norms that get articulated through the witch's very violation of them. In this seminar, we ask what discourses about witches tell us about the societies that produce them. We begin by examining anthropologists' depictions of witchcraft among people who come to find magic believable: how do we understand others' beliefs in the seemingly irrational idea that magic is real? Closely considering evidence from classic ethnographic accounts, we critically examine other scholars' answers to questions such as this one by thinking across competing approaches to the study of magic. Next, we closely analyze the film Harry Potter and the Chamber of Secrets and the television sitcom Bewitched, bringing these pop-cultural phenomena into conversation with Mary Douglas's treatise on Purity and Danger, Pierre Bourdieu's critique of Masculine Domination, and Umberto Eco's ruminations on interpreting serials.
Using these theories, we examine the aesthetic and cultural significance of imaginative representations of witches. For the research paper, each student chooses their own example of witchcraft on which to conduct independent research. Sample topics include postmodern fairy tales like Frozen and Maleficent, Broadway musicals like Into the Woods and Wicked, historical witch-hunts and contemporary occult practices. What unites our diverse inquiries is a common interest in the social significance of this seemingly marginal figure: the witch.

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**Expository Writing  20 Section: 223**

Rachel Meyer

2021 Spring (4 Credits)  
**Schedule:**  
MW 1030 AM - 1145 AM

**Instructor Permissions:**  
Department  
Enrollment Cap: 14

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:**  
Work: Culture, Power, and Cont

**Course Notes:**  
Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:**  
This course explores the structure and experience of work in the contemporary political economy with an eye toward both its liberating and oppressive potential. We will take up enduring sociological questions with respect to power, control, autonomy, surveillance and self-determination on the job. How do different forms of work affect our life circumstances, personalities, and connections to each other? In the first unit we will examine corporate culture and how it affects the experience of professional work. Does a strong corporate culture enhance professional autonomy or management’s power? Does it facilitate or undermine community? In unit two we explore the crucial issue of workers’ control over their own labor and the concept of alienation. We examine accounts of deskilling, the separation of mental and manual labor, and the consequences of these processes for workers' experience on the job. To what extent does alienation occur in offices versus factories versus service counters? For the final unit we
will critically engage in a debate about the development of "flexible" labor and the ways in which workers' connections to employers, occupations, and locations have become more fluid and transitory. We will explore what flexibility means in a variety of contexts and ask: does flexibility lead to liberation or loss of identity? Does it bring self-fulfillment or insecurity? What does flexibility mean for tech workers in Silicon Valley and bankers on Wall Street? Our texts consist of case studies and ethnographic accounts representing a variety of workplaces along with readings from prominent social theorists who in different ways seek to elucidate the conditions of work under modern capitalism.

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**Expository Writing 20** Section: 224

Lindsay Mitchell

2021 Spring (4 Credits) Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: Department Enrollment Cap: 14

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** The Femme Fatale

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** The femme fatale—the attractive, seductive woman who brings about the downfall of men—has fascinated us through the ages, from Biblical figures like Eve and Delilah, to historical women such as Cleopatra and Wallis Simpson, to the media personas of modern pop stars like Cardi B and Miley Cyrus. In the classic femme fatale narrative, the woman's dangerous actions empower her, but she also must submit to the fact that her empowerment renders her a villain. Might this contradiction in the femme fatale's character reflect tensions in our own evolving understanding of gender? How can the femme fatale character help us untangle the real-world gender problems that modern women and men
This course will begin to explore these and other related questions by studying accounts of femme fatales in literature and film. In our first unit, we’ll explore 1920s and 1930s pulp fiction as a source of the modern fatale archetype, with special focus on James M. Cain’s noir novella *Double Indemnity*. In our second unit, we’ll move forward to the post-feminist movement 1990s and examine two films featuring teenage femme fatales, comparing Gil Junger’s *Ten Things I Hate About You* to Alexander Payne’s *Election*, both released in 1999. Finally, in our third unit, students will research a modern-day femme fatale, either real or fictional, and argue why the modern version is recognizable as a femme fatale, but also represents some evolution of, or twist on, the classic archetype. Here students will be challenged not only to apply broad theories and ideas from the course, but also to reach a greater understanding of why some modern women seem so dangerous.

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### Expository Writing 20 Section: 225

Expository Writing 20 (116353)

*Lindsay Mitchell*

2021 Spring (4 Credits) Scheduled: MW 0130 PM - 0245 PM

Instructor Permissions: Department Enrollment Cap: 14

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the [Expos Website](#). All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** The Femme Fatale

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** The femme fatale—the attractive, seductive woman who brings about the downfall of men—has fascinated us through the ages, from Biblical figures like Eve and Delilah, to historical women such as Cleopatra and Wallis Simpson, to the media personas of modern pop stars like Cardi B and Miley Cyrus. In the classic femme fatale narrative, the woman's dangerous actions empower her, but she also must submit to the fact that her empowerment renders her a villain. Might this contradiction in
the femme fatale's character reflect tensions in our own evolving understanding of gender? How can the femme fatale character help us untangle the real-world gender problems that modern women and men face?

This course will begin to explore these and other related questions by studying accounts of femme fatales in literature and film. In our first unit, we'll explore 1920s and 1930s pulp fiction as a source of the modern fatale archetype, with special focus on James M. Cain's noir novella *Double Indemnity*. In our second unit, we'll move forward to the post-feminist movement 1990s and examine two films featuring teenage femme fatales, comparing Gil Junger's *Ten Things I Hate About You* to Alexander Payne's *Election*, both released in 1999. Finally, in our third unit, students will research a modern-day femme fatale, either real or fictional, and argue why the modern version is recognizable as a femme fatale, but also represents some evolution of, or twist on, the classic archetype. Here students will be challenged not only to apply broad theories and ideas from the course, but also to reach a greater understanding of why some modern women seem so dangerous.

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Expository Writing  20 Section: 226

Expository Writing 20 (116353)

Shannon Monaghan

2021 Spring (4 Credits)  

Schedule: TR 0900 AM - 1015 AM  

Instructor Permissions: Department  

Enrollment Cap: 14  

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: "Noncombatants": The Home Front

Course Notes: Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

Class Notes: While it is perceived today as one of the greatest aberrations in human society, warfare has also been one of the most common experiences in human history. Yet popular conceptions of the history of warfare are often limited to the myth of completely separated soldiers and
civilians. This has not, historically, been so: there is a reason that we call the "home front" a front. We begin by looking at the idea of "total war" within the context of several modern case studies. We will question and examine the roles of women and children, as agents and as targets, in these conflicts. We then move to thinking about the memory and meaning of war through the art and memoirs of the great German printmaker and sculptor Kathé Kollwitz and the intellectual polymath (and French Resistance member) Marguerite Duras. What do the histories and stories that we tell about war, about resistance and about patriotism, particularly stories told by those not in uniform, add to the national and cultural understanding of a conflict? In the final unit, students will choose their own historical research subject from a variety of options. They might investigate conflicts and wars ranging from the recent (the "forever wars" of Iraq and Afghanistan) to the nineteenth century (the U.S. Civil War); from the modern and industrial (the Second World War) to the guerrilla, civil, and anti-imperial (the Spanish Civil War and the Algerian War of Independence). Further research options include different types of participants in conflict (from forcibly recruited child soldiers to anti-war activism) and different ways to pressure an enemy (food policy and blockade). Students will analyze the conflict in their chosen subject through the lens of the unexpected agent in modern warfare: the woman and/or the child. Throughout the course, we will ask what it means to be a "soldier" or a "civilian" in modern conflict, pondering the nature of the distinction.
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Course Notes: Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

Class Notes: While it is perceived today as one of the greatest aberrations in human society, warfare has also been one of the most common experiences in human history. Yet popular conceptions of the history of warfare are often limited to the myth of completely separated soldiers and civilians. This has not, historically, been so: there is a reason that we call the "home front" a front. We begin by looking at the idea of "total war" within the context of several modern case studies. We will question and examine the roles of women and children, as agents and as targets, in these conflicts. We then move to thinking about the memory and meaning of war through the art and memoirs of the great German printmaker and sculptor Käthe Kollwitz and the intellectual polymath (and French Resistance member) Marguerite Duras. What do the histories and stories that we tell about war, about resistance and about patriotism, particularly stories told by those not in uniform, add to the national and cultural understanding of a conflict? In the final unit, students will choose their own historical research subject from a variety of options. They might investigate conflicts and wars ranging from the recent (the "forever wars" of Iraq and Afghanistan) to the nineteenth century (the U.S. Civil War); from the modern and industrial (the Second World War) to the guerrilla, civil, and anti-imperial (the Spanish Civil War and the Algerian War of Independence). Further research options include different types of participants in conflict (from forcibly recruited child soldiers to anti-war activism) and different ways to pressure an enemy (food policy and blockade). Students will analyze the conflict in their chosen subject through the lens of the unexpected agent in modern warfare: the woman and/or the child. Throughout the course, we will ask what it means to be a "soldier" or a "civilian" in modern conflict, pondering the nature of the distinction.

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Expository Writing  20 Section: 228

Expository Writing 20 (116353)

Emilie Raymer

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: Department Enrollment Cap: 14
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Genetics and Bioethics

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

**Class Notes:** When researchers at the National Institutes of Health announced in June 2000 that they had successfully sequenced the human genome, President Bill Clinton asserted that “with this profound new knowledge, mankind is on the verge of gaining immense, new power to heal.” Since 2000, scientists have developed DNA-risk tests, stem-cell therapies, and precise gene-editing techniques. Yet, despite the potential benefits of these breakthroughs, some have expressed concerns about the bioethical consequences of these new technologies. Critics have voiced fears that scientists are “playing God” and have expressed apprehensions that those who can afford new gene-editing technologies may produce “designer babies” while those who cannot will continue to suffer from heritable diseases. In this course, we will explore how to balance the medical advantages of genetic technologies with their potential disadvantages. For the first essay, we will analyze “The Case Against Perfection” by Harvard political philosopher Michael Sandel, who emphasizes the dangers of genetic enhancements. For the second essay, we will explore claims that new genetic techniques could create a contemporary eugenics movement. For the third and final essay, students will examine both the positive and negative consequences of a genetic technology of their choice and decide how to establish bioethical guidelines to direct its use. Possible topics could include human germline editing, pharmacogenomics, stem-cell therapy, cosmetic enhancements, cloning, or CRISPR-CaSI, a new gene-editing technique. The course will culminate with a capstone project, and students will prepare a short talk about the social and biomedical ramifications of a selected genetic technology.

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**Expository Writing 20 Section: 229**

Expository Writing 20 (116353)

*Emilie Raymer*
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Topic: God and Government

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: "God is Back!" proclaims the title of a 2009 book by the editor-in-chief of The Economist. "Democracy is giving the world's peoples their voice," asserts a feature in Foreign Policy magazine, "and they want to talk about God." Although many have assumed that modernization would diminish the cultural and political salience of religion, the contemporary world provides little evidence to sustain that belief. Religious difference has been central to some of the most violent conflicts of the past thirty years (the Balkan Wars, the "Troubles" in Northern Ireland, Israeli-Palestinian border clashes, ethnic cleansing in Burma, the rise of ISIS), even as it is also central to many figures of political resistance (e.g., the Dalai Lama) and a wide range of reformist and humanitarian efforts worldwide. Meanwhile, even in the supposedly more secular West, religion remains a volatile flashpoint on a range of political issues, from immigration and assimilation (the Trump administration's "Muslim ban") to free speech and self-expression (the Charlie Hebdo affair in France) to the politics of gender and sexuality (the perennial fights over abortion and LGBT rights). Without a doubt, religious actors remain a potent and visible presence in the political workings of the contemporary world. To get a handle on this complex topic, this course is organized around a set of carefully selected case studies that showcase some of the most significant philosophical, legal, and sociopolitical challenges posed by the problem of state governance of religion.

To write about religion requires care and compassion, an attentiveness to analytical precision and evenhandedness. Students in the class can expect not only to think carefully about some of the trickiest and most tendentious political issues of the modern era, but also how to write effectively and persuasively about them. Learning to write about religion, then, is a great preparation for learning to write persuasively about any complex or controversial issue.

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Expository Writing  20  Section: 233

Expository Writing 20 (116353)

Ramyar Rossoukh

2021 Spring (4 Credits)  Schedule:  TR 0300 PM - 0415 PM

Instructor Permissions:  Department  Enrollment Cap:  14

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic:  Journey to Mars

Course Notes:  Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

Class Notes:  Evoking President Kennedy's famous speech to put a man on the moon by the end of the 1960s, on October 11, 2016, President Obama called for the United States to launch humans to Mars by 2030 and to one day settle there. The quest to achieve this goal has dominated recent headlines from NASA’s landing of the Curiosity Rover to Hollywood’s renewed fascination with the red planet. Mars has become the next great frontier in human conquest and exploration. Why Mars? What is at stake in our efforts to reach Mars? What does it say about life here on Earth? Over the semester, we will look at a range of scholarly literature on Mars as well as films, science fiction, and virtual reality simulations to examine some possible futures in which humans have colonized outer space and become a multi-planetary species. Our launch will be a close analysis of the film The Martian to discover key themes and topics in media representations of Mars. We will next chart a path through Ray Bradbury’s The Martian Chronicles to explore connections between science, technology, and art in our imagination of human life and the experience of difference on Mars. The course will conclude with a broader inquiry of Mars as the next frontier of human entrepreneurship that critically engages with the science and ethics of proposed future Mars missions (Mars One, SpaceX, UAE’s Mars 2117, among others). Students will write a final research paper on a topic of their choice that builds on course readings, activities, and discussion.

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Expository Writing 20 Section: 234

Expository Writing 20 (116353)

Ramyar Rossoukh

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: Department Enrollment Cap: 14

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Journey to Mars

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: Evoking President Kennedy's famous speech to put a man on the moon by the end of the 1960s, on October 11, 2016, President Obama called for the United States to launch humans to Mars by 2030 and to one day settle there. The quest to achieve this goal has dominated recent headlines from NASA's landing of the Curiosity Rover to Hollywood's renewed fascination with the red planet. Mars has become the next great frontier in human conquest and exploration. Why Mars? What is at stake in our efforts to reach Mars? What does it say about life here on Earth? Over the semester, we will look at a range of scholarly literature on Mars as well as films, science fiction, and virtual reality simulations to examine some possible futures in which humans have colonized outer space and become a multi-planetary species. Our launch will be a close analysis of the film The Martian to discover key themes and topics in media representations of Mars. We will next chart a path through Ray Bradbury's The Martian Chronicles to explore connections between science, technology, and art in our imagination of human life and the experience of difference on Mars. The course will conclude with a broader inquiry of Mars as the next frontier of human entrepreneurship that critically engages with the science and ethics of proposed future Mars missions (Mars One, SpaceX, UAE's Mars 2117, among others). Students will write a final research paper on a topic of their choice that builds on course readings, activities, and discussion.

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Expository Writing 20 Section: 235

Expository Writing 20 (116353)

Ben Roth

2021 Spring (4 Credits) Schedule: TR 0600 PM - 0715 PM

Instructor Permissions: Department Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Philosophical Films

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: How should society be organized? What should individuals do when they disagree with the reigning order? Protest? Revolt? Withdraw? Our class will approach these perennial philosophical questions though a number of recent films. At the beginning of the semester, we will watch Sophie Barthes's Cold Souls, Boots Riley's Sorry to Bother You, and Bong Joon-ho's Snowpiercer, which in very different settings—affluent New York City, the gentrifying Bay area, and a frozen post-apocalyptic world—offer critiques of the stratification of wealth and opportunity between haves and have-nots. As students develop their interpretations of one of these films in their first paper, we will also learn the basic vocabulary of cinematography and editing. Then, in the middle of the semester, we will consider the stories of two individuals who, alienated from society, decide to recede from it, examining their own lives in minute detail instead. In Tom McCarthy's cult-classic novel Remainder and video artist Omer Fast's adaptation of it, a man is pathologically compelled to reenact a (possibly false) memory of a time when he felt authentic; he then begins, very strangely, to reenact moments from other people's lives. In Charlie Kaufman's film Synecdoche, New York, a playwright self-consciously recreates his life on stage, eventually employing hundreds of actors and filling multiple impossibly large warehouses. In order to think about the nature of adaptation—from text to screen, from life to art—students will compare two of these works, with attention to the differences between them facilitating more nuanced arguments about memory, authenticity, and how we should live. Finally, at the end of the semester, we will read some short theoretical selections about the relationship between philosophy and film, attuning students to larger issues as they write a research paper about a philosophical film or filmmaker of their choice, such as Memento, Eternal Sunshine of the Spotless Mind, Stalker, Claire Denis, Spike Lee, Akira Kurosawa, David Lynch, or Terrence Malick, among many other possibilities.

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Expository Writing 20 Section: 236

Expository Writing 20 (116353)

Sparsha Saha

2021 Spring (4 Credits) Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: Department Enrollment Cap: 14

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Animals and Politics

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: Animals play an important role in politics and society; yet, there is not much academic, governmental, or societal attention on them or on our relationship to them. In this engaged course, you will have the opportunity to learn more about how animals, with a focus on farm animals, impact the environment, our health, pandemics, our prejudicial attitudes toward other humans (like racism and sexism), and even elections. In the first unit, we'll focus on the question of why should we care about the wellbeing of animals in society? We'll read different theories and you'll come up with your own answer. In the research unit, you'll have the chance to ask your very own research question. Given the lack of attention on animals, there are a plethora of topics that could be developed further if we "consider the role of the animal," so this unit very much encourages you to bring your interests to the table. In the capstone unit, you'll work in teams to come up with a "message to the world" about animals based on your individual research projects. The medium for this — a song? A poster? A website? A short movie? Something else? — is up to you. You'll present your projects to our community partners: Ed Winters (Earthling Ed) and the Animal Law and Policy Program over at Harvard Law School. The course finishes up by asking you to write a short blog. There will be required outside of class events. Please be sure to watch the course trailer for more information.

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Expository Writing 20 Section: 238

Expository Writing 20 (116353)

Adam Scheffler

2021 Spring (4 Credits)  

Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: Department  
Enrollment Cap: 14

An intensive seminar that aims to improve each student’s ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: The Underworld

Course Notes: Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

Class Notes: Hell is popular. In fact, it’s been doing much better than heaven. It’s practically a literary consensus that Dante’s best book is his Inferno not Purgatorio or Paradiso, and that Milton, a Christian believer, got so carried away in describing Satan and hell that he ended up being “of the Devil’s party without knowing it” (Blake). And the world today may be more secular than in past generations, but hell is doing just fine. Harvard presents its own interesting case: Currier House’s annual “Heaven and Hell” party has situated “Hell” in a room that can hold about 500 people whereas “Heaven” can fit only about 50. (This past year heaven was eliminated entirely.) But what are the components of hell – what archetypes or depictions of hell and the underworld helped to cement their importance in culture? And why is hell so alive in secular culture? Why do those people who don’t believe that hell is real want to keep imagining it again and again (in Supernatural, in South Park, in Buffy the Vampire Slayer, etc.)? In our first unit, we will examine famous underworld themes and archetypes as we look at short excerpts from Gilgamesh, Homer, Virgil, Dante, Milton, Jonathan Edwards, the story of Persephone, and the story of Orpheus and Eurydice. In our second unit, we’ll consider how these themes and archetypes are taken up by recent secular texts such as a Stephen King short story, the film Pan’s Labyrinth, and a New Yorker article by Harvard Professor Danielle Allen about her cousin’s experience in the American prison system. Finally, in our third unit, students will select and research a contemporary depiction of hell, and make an argument about how that hell works as a metaphor for a real-world issue or fear (such as the sleaziness of Hollywood, or bickering families, or mental illness, or the vastness of outer space). Throughout, we will try to
better understand the curious attraction of hell, and why its 4,000-year-old story shows no sign of ending.

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Expository Writing  20 Section: 239

Adam Scheffler

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: Department Enrollment Cap: 14

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: The Underworld

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: Hell is popular. In fact, it's been doing much better than heaven. It's practically a literary consensus that Dante's best book is his Inferno not Purgatorio or Paradiso, and that Milton, a Christian believer, got so carried away in describing Satan and hell that he ended up being "of the Devil's party without knowing it" (Blake). And the world today may be more secular than in past generations, but hell is doing just fine. Harvard presents its own interesting case: Currier House's annual "Heaven and Hell" party has situated "Hell" in a room that can hold about 500 people whereas "Heaven" can fit only about 50. (This past year heaven was eliminated entirely.) But what are the components of hell – what archetypes or depictions of hell and the underworld helped to cement their importance in culture? And why is hell so alive in secular culture? Why do those people who don't believe that hell is real want to keep imagining it again and again (in Supernatural, in South Park, in Buffy the Vampire Slayer, etc.)? In our first unit, we will examine famous underworld themes and archetypes as we look at short excerpts from Gilgamesh, Homer, Virgil, Dante, Milton, Jonathan Edwards, the story of Persephone, and the story of Orpheus and Eurydice. In our second unit, we'll consider how these themes and archetypes are taken up by recent secular texts such as a Stephen King short story, the film Pan's Labyrinth, and a New Yorker article by
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Expository Writing   20 Section: 240

Expository Writing 20 (116353)

Jessie Schwab (she/her)

2021 Spring (4 Credits)

Schedule: MW 0300 PM - 0415 PM

Instructor Permissions: Department Enrollment Cap: 14

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Language, Identity, and Power

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: While a variety of animal species can communicate, humans are unique in their use of language. Language enables us to talk about the future and the past, express complicated thoughts, and develop new technologies. But to what extent does the language we use also make us who we are? How do our social and cultural backgrounds inform our use of language, and how does our use of language influence our social relationships? In this course, we will explore the intersections of language, identity, and power from an interdisciplinary perspective. In our first unit, we will consider opposing theoretical claims regarding gender differences in communicative interactions, and we will test these theories by analyzing elements of conversations shown in reality television. In our second unit, we will collect our own data (in the form of conversation recordings, surveys, or interviews) to further examine the complex interactions between language, identity, and power dynamics. Here you will form an argument regarding the extent to which elements of our daily language use help to reinforce or subvert
existing power structures or markers of identity. In our final unit, you will work to communicate.

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Expository Writing  20 Section: 241

Expository Writing 20 (116353)

Jessie Schwab (she/her)

2021 Spring (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: Department Enrollment Cap: 14

An intensive seminar that aims to improve each student’s ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

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Expository Writing 20 Section: 242

Hudson Vincent

2021 Spring (4 Credits) Schedule: MW 0300 PM - 0415 PM

Instructor Permissions: Department Enrollment Cap: 14

Expository Writing 20 (116353)

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Are Prisons Obsolete?

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: With 2.3 million Americans currently locked behind bars, the United States imprisons its citizens at a higher rate than any other country in the world. But calls to reimagine our country's carceral system are on the rise. Black Lives Matter and other movements are asking urgent questions: Why are Black Americans imprisoned five times more than white ones? Should there be for-profit prisons? What crimes merit confinement? What is the purpose of prisons? And do we even need them? In this course, we will grapple with these questions by examining a variety of scholarly perspectives on the United States prison system. We will begin by analyzing the arguments for prison abolition versus reform in Angela Davis's Are Prisons Obsolete? (2003). To situate ourselves within a broad debate over the recent history of mass incarceration in the United States, we will then compare new scholarship on the subject by Michelle Alexander, James Forman Jr., and Elizabeth Hinton. We will also read first-hand accounts of prisons in Reginald Dwayne Betts's memoir and poetry, as well as Shane Bauer's investigative journalism. Over the course of the semester, we will receive visits from prison abolitionists, civil rights attorneys, and formerly incarcerated people, who will help us understand the movement to end mass incarceration in the United States.
Expository Writing 20 Section: 243

Hudson Vincent

2021 Spring (4 Credits)

Instructor Permissions: Department

Enrollment Cap: 14

Schedule: MW 0430 PM - 0545 PM

Expository Writing 20 (116353)

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Are Prisons Obsolete?

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Expository Writing 20 Section: 244

Expository Writing 20 (116353)

Julia Tejblum

2021 Spring (4 Credits)  

Schedule: TR 0730 AM - 0845 AM  

Instructor Permissions: Department  

Enrollment Cap: 14

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Truth Claims in a Post-Truth W

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: We often describe an idea or phrase as having "the ring of truth," but what does truth sound like? And what happens when politicians, news organizations, and advertising agencies learn to reproduce or mimic that sound? This course addresses recent claims that we are living in a "post-truth world," and considers the fate of argument in a world in which truth is subjective, and fact divided into mainstream and alternative forms. Is it possible to draw clear lines between fact and fiction, truth and lies? And if, as Oprah Winfrey has insisted, there is value in the transformative power of "speaking your truth," what does this mean for debate and the project of seeking a truth that exists beyond our personal experience? In our first unit, we'll consider the methods we use to distinguish fact from fiction as we examine fictional and philosophical texts by Tim O'Brien, J.L. Austin, and others that seek to distinguish (or blur the lines) between truth and fiction. In the second unit, we'll engage with texts from both sides of heated debates that challenge the idea of "expertise"—including climate-change and vaccination as we explore how social media platforms shape our relationship to the truth and to argument. Our final unit will take us where the quest for truth reaches its extremes: the conspiracy
theory. We'll look at the complex anatomy of conspiracy theories from the world-wide (the moon landing "hoax" and "crisis actors," among others) to the local (Harvard-based conspiracies), and students will have an opportunity to interview peers and local members of the community as they conduct their research.

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**Expository Writing 20** Section: 246

Expository Writing 20 (116353)

_Ezer Vierba_

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM

**Instructor Permissions:** Department **Enrollment Cap:** 14

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Buddhism, Mindfulness, and the

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:**

Today, mindfulness is touted as a panacea, the secret to happiness and health, superb sex and unparalleled productivity. The hype is not entirely new, however. For decades, ostensibly Buddhist ideas have been tossed around in the West as recipes for success in just about any art or craft. But what hides behind this craze? Can Buddhist teachings offer us tools with which to achieve our goals, or are we corrupting Buddhism by applying it in such a way? What have artists and practitioners thought of the use of meditative tools, and how have they integrated Buddhist terms like "bare awareness" and "emptiness" into their work?

In order to answer such questions, we will start the course with a reading of the *Satipaṭṭhāna Sutta*, the Buddha's instructions on mindfulness mediation. A close reading the text in our first unit will give us a glimpse of the ancient Buddhist practice, its complexity and
richness. As we move into our second unit, we will read the text that first gave the West the idea that Buddhism can allow us to "hit the mark" without trying to do so, Eugen Herrigel's bestselling 1948 book, *Zen in the Art of Archery*. Using Edward Said's classic work, *Orientalism*, we will ask if Herrigel was romanticizing Zen Buddhism, and if he was, what the consequences of such a romanticization have for Japan and the West. In our last unit, we will read the work of Chögyam Trungpa, one of the most charismatic masters to have taught in the West. His lectures in *Dharma Art* will provide us a glimpse into the way Buddhist religious-artistic practices have influenced contemporary artists in the West. By looking at Trungpa's Tibetan "crazy wisdom," we will try to understand what Buddhist ideas of self/not-self mean, and why artists have taken such avid interest in them.

As we read these texts, we will also practice mindfulness meditation, as well as various other forms of Buddhist meditation. In doing so, we will think about these meditations both practically and critically, at the same time as we refine our analytical understanding of Buddhist ideas.

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**Expository Writing 20**  
*Section: 247*

**Ezer Vierba**  
*2021 Spring (4 Credits)*

**Schedule:**  
MW 1200 PM - 0115 PM

**Instructor Permissions:**  
Department

**Enrollment Cap:**  
14

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the [Expos Website](#). All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:**  
Buddhism, Mindfulness, and the

**Course Notes:**  
Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:**  
Today, mindfulness is touted as a panacea, the secret to happiness and health, superb sex and unparalleled productivity. The hype is not entirely new, however. For decades, ostensibly Buddhist ideas have
been tossed around in the West as recipes for success in just about any art or craft. But what hides behind this craze? Can Buddhist teachings offer us tools with which to achieve our goals, or are we corrupting Buddhism by applying it in such a way? What have artists and practitioners thought of the use of meditative tools, and how have they integrated Buddhist terms like "bare awareness" and "emptiness" into their work?

In order to answer such questions, we will start the course with a reading of the Satipatṭhāna Sutta, the Buddha's instructions on mindfulness mediation. A close reading the text in our first unit will give us a glimpse of the ancient Buddhist practice, its complexity and richness. As we move into our second unit, we will read the text that first gave the West the idea that Buddhism can allow us to "hit the mark" without trying to do so, Eugen Herrigel's bestselling 1948 book, Zen in the Art of Archery. Using Edward Said's classic work, Orientalism, we will ask if Herrigel was romanticizing Zen Buddhism, and if he was, what the consequences of such a romanticization have for Japan and the West. In our last unit, we will read the work of Chögyam Trungpa, one of the most charismatic masters to have taught in the West. His lectures in Dharma Art will provide us a glimpse into the way Buddhist religious-artistic practices have influenced contemporary artists in the West. By looking at Trungpa's Tibetan "crazy wisdom," we will try to understand what Buddhist ideas of self/not-self mean, and why artists have taken such avid interest in them.

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**Expository Writing  20 Section: 248**

Expository Writing 20 (116353)

*Jeffrey Wilson*

2021 Spring (4 Credits)

**Schedule:** MW 0900 AM - 0915 AM

**Instructor Permissions:**

Department Enrollment Cap: 14

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the [Expos Website](#). All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed
evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Why Shakespeare?

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

**Class Notes:** Shakespeare, we have all been told, is extremely important. You might agree or disagree with this pronouncement, but do you know why Shakespeare matters to so many people? Why does every high school in America assign Shakespeare? Why did the world erupt with jubilation on his 450th birthday in April 2014? Why did the British government pay $2.4 million to have Shakespeare translated into Mandarin? Does Shakespeare deserve this fuss, or is he really overrated? In this section, Shakespeare lovers and haters alike are invited to consider the question of Shakespeare's popularity by looking into the relationship between his methods of artistic creation and the values of the modern world. We’ll begin with the most famous artwork of the past millennium, Hamlet, about a young scholar (like you) who finds the injustice of the world overwhelming (like you?). Then we’ll turn to Othello, its confrontation with race and gender especially relevant in our moment. We’ll read it in conversation with Blindspot: Hidden Biases of Good People by Anthony Greenwald and Mahzarin Banaji, a social science theory we'll use to think about the identity politics of Shakespeare and his characters; and with Desdemona by Toni Morrison, whose recent passing will no doubt bring additional weight to her adaptation of Othello addressing life "beyond death when you have time, time, time to talk, to explain, to reargue, to debate, to confess, to love." Finally, we’ll ask, “Why Shakespeare?” and entertain answers ranging from the skeptical (Shakespeare is a dead, white male that other dead, white males have used to promote the values of dead, white males) to the euphoric (Shakespeare is universal; Shakespeare invented the human).

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**Expository Writing 20** Section: 249

Expository Writing 20 (116353)

*Jeffrey Wilson*

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1115 AM
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Why Shakespeare?

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: Shakespeare, we have all been told, is extremely important. You might agree or disagree with this pronouncement, but do you know why Shakespeare matters to so many people? Why does every high school in America assign Shakespeare? Why did the world erupt with jubilation on his 450th birthday in April 2014? Why did the British government pay $2.4 million to have Shakespeare translated into Mandarin? Does Shakespeare deserve this fuss, or is he really overrated? In this section, Shakespeare lovers and haters alike are invited to consider the question of Shakespeare's popularity by looking into the relationship between his methods of artistic creation and the values of the modern world. We'll begin with the most famous artwork of the past millennium, Hamlet, about a young scholar (like you) who finds the injustice of the world overwhelming (like you?). Then we'll turn to Othello, its confrontation with race and gender especially relevant in our moment. We'll read it in conversation with Blindsight: Hidden Biases of Good People by Anthony Greenwald and Mahzarin Banaji, a social science theory we'll use to think about the identity politics of Shakespeare and his characters; and with Desdemona by Toni Morrison, whose recent passing will no doubt bring additional weight to her adaptation of Othello addressing life "beyond death when you have time, time, time to talk, to explain, to reargue, to debate, to confess, to love." Finally, we'll ask, "Why Shakespeare?" and entertain answers ranging from the skeptical (Shakespeare is a dead, white male that other dead, white males have used to promote the values of dead, white males) to the euphoric (Shakespeare is universal; Shakespeare invented the human).

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Expository Writing 20 Section: 250

Expository Writing 20 (116353)
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** What is Health?

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** Health care is on everyone's minds these days: polls show it is among voters' top priorities when considering candidates, it dominates headlines, and elected officials wrestle with options to improve our insurance system. Underlying all this talk is a fundamental goal of health—yet what in fact does this term mean? What does it mean to be healthy? What are we trying to achieve with our health system or with health insurance? How would we know if we've done a good or bad job? These are the questions that challenge practitioners of medicine, public health, and health policy. To be "healthy" may be living very long, having healthy behaviors, or being happy; it could be a combination of all of these, and it could be different for different people. Understanding what we mean when we talk about health is important to every facet of the health system and to everyone who interacts with it, so we know what we are collectively and individually aiming for and whether it is achieved.

This course will explore what health is, what it means to be healthy or not healthy, and how we can improve people's health. The emphasis will be on writing from a science and social science perspective, highlighting the distinctions with writing in the humanities. It is an "active-learning" seminar, which means we will use in-class exercises and frequent assignments to build writing skills: you will write, critique others' writing, talk about writing, read writing aloud, draw diagrams of arguments—all sorts of varied exercises to understand, develop, and improve your own writing style. Unit 1 will focus on the definition of health to form a basis for the semester, including the World Health Organization's definition and case examples of people who we may or may not consider healthy (for instance, would Stephen Hawking have been considered healthy?). Unit 2 will look at health policies, specifically focusing on childhood obesity prevention. We will read conflicting views of obesity as a medical condition or a descriptor of body size, and grapple with a situation where science points in different directions. Unit 3 will introduce research papers, and you will write on an individually-chosen topic around improving college students' health. You will learn to use the Harvard library system and resources to write a final paper. The materials for the course will consist of scientific articles (mainly in medicine and public health), online health data sources, commentaries and editorials, videos/TED talks, and a few newspaper articles and websites. Some classes will be held at Harvard's Global Health Education and Learning Incubator to use verbal and visual exercises to clarify concepts, practice
articulating ideas, and develop a focus for writing.

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Expository Writing  20 Section: 253

Expository Writing 20 (116353)

Lusia Zaitseva

2021 Spring (4 Credits)  

Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: Department  

Enrollment Cap: 14

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Representing Childhood

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

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Expository Writing  20 Section: 254

Expository Writing 20 (116353)

Lusia Zaitseva

2021 Spring (4 Credits)  

Schedule: TR 0430 PM - 0545 PM

Instructor Permissions: Department  

Enrollment Cap: 14
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Representing Childhood

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

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Expository Writing 20 Section: 259

Expository Writing 20 (116353)

Hannah Rosefield

2021 Spring (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: Department Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: American Money

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: Money is famously difficult to talk about: too awkward, too divisive, too complicated, too abstract, too personal. In this course, we look at how contemporary American writers, philosophers and filmmakers have chosen to talk about money, and how these conversations involve questions of class, justice, work, race and gender. In the first unit of the course, students will watch the 2015 film The Big Short and read sociological writing about the culture of Wall Street, in order to explore how the film portrays the values and practices of the financial industry. Unit Two focuses on arguments made by contemporary philosophers and journalists about how individuals and governments should spend their money in order to reflect their values and create a just and healthy world: readings will include Ta-Nehisi Coates's article "The Case for Reparations", Silvia Federici's manifesto "Wages Against
Housework” and Michael Sandel’s work on morals and markets. We will ask questions such as: What is money? How do we decide what monetary value to place upon love, or a nation’s racist history, or body parts—and is there anything that should not have a price put on it? How does money interact with race, class and gender in the United States, and how does it mediate our personal relationships? The final unit of the course presents students with a selection of recent films and television series, including Dirty Dancing (1987), Magic Mike (2012), Support the Girls (2018) and Succession (2018), that raise questions about the relationship between money, work and gender. Focusing on one of the suggested films or television shows, students will undertake their own research to make an original argument in conversation with the work of other scholars.

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Expository Writing  20 Section: 260

Expository Writing 20 (116353)

Hannah Rosefield

2021 Spring (4 Credits)  Schedule:  MW 1200 PM - 0115 PM

Instructor Permissions:  Department  Enrollment Cap:  14

An intensive seminar that aims to improve each student’s ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic:  American Money

Course Notes:  Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

Class Notes:  Money is famously difficult to talk about: too awkward, too divisive, too complicated, too abstract, too personal. In this course, we look at how contemporary American writers, philosophers and filmmakers have chosen to talk about money, and how these conversations involve questions of class, justice, work, race and gender. In the first unit of the course, students will watch the 2015 film The Big Short and read sociological writing about the culture of Wall Street, in order to explore how the film portrays the values and practices of the financial industry. Unit Two focuses on arguments made by contemporary philosophers.
and journalists about how individuals and governments should spend their money in order to reflect their values and create a just and healthy world: readings will include Ta-Nehisi Coates's article "The Case for Reparations", Silvia Federici's manifesto "Wages Against Housework" and Michael Sandel's work on morals and markets. We will ask questions such as: What is money? How do we decide what monetary value to place upon love, or a nation's racist history, or body parts—and is there anything that should not have a price put on it? How does money interact with race, class and gender in the United States, and how does it mediate our personal relationships? The final unit of the course presents students with a selection of recent films and television series, including Dirty Dancing (1987), Magic Mike (2012), Support the Girls (2018) and Succession (2018), that raise questions about the relationship between money, work and gender. Focusing on one of the suggested films or television shows, students will undertake their own research to make an original argument in conversation with the work of other scholars.

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**Expository Writing 20 Section: 262**

Expository Writing 20 (116353)

Janling Fu

2021 Spring (4 Credits)

Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: Department Enrollment Cap: 13

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Eating Culture

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** "Food . . . is not art. . . . A good risotto is a fine thing, but it isn't going to give you insight into other people, allow you to see the world in a new way, or force you to take inventory of your soul." So William Deresiewicz, in an opinion piece for the New York Times, dismisses our society's rising fascination with food over the last few decades, from the explosion of cookbooks, food blogs, and bestselling histories
of cod, salt, and sugar, to the glut of cooking shows, many featuring contestants dueling in gladiatorial kitchens. Like the ancient Romans, we have become obsessed with food. But is Deresciewicz right to say that food won't give us insight into ourselves? Is it not possible that by examining what scholars and commentators call "foodways"—the various forces involved in how different cultures produce, buy, sell, and consume food—we learn much about ourselves and the world? In this course we will be guided by the maxim of famous anthropologist Claude Levi-Strauss, "food is good to think," as we contemplate various foodways from a number of illuminating perspectives. In our first unit we delve into what makes food "disgusting" or "natural." How do we categorize edible material as polluting or pure? What even counts as food in different societies? In our second unit, we explore what we can learn about food and culture by looking at successful cooking shows produced in different countries, for instance, *Top Chef*, *Iron Chef*, and *The Great British Bake Off*. What do these shows as cultural artifacts tell us about the values that are celebrated or perpetuated through food? Our third unit will consider global trends of commodities, economics, and food ethics. For this unit students will conduct a research of food practice centered in some way on Annenberg. Can we define what a dining hall does, or should do? How has the ritual and practice of dining changed over time at Harvard? Along the way, we will read classic works, from theories of food by anthropologists Mary Douglas, Jack Goody, and Michael Dietler, to ideas about food as a medium for relationships between people, including the relationships that make up a vast food economy of farms, factories, supermarkets, and our tables, as seen in the writing of novelists, essayists, and food journalists as diverse as Marcel Proust, David Foster Wallace, Wendell Berry, M.F. K. Fisher, and Michael Pollan.

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**Expository Writing 20** Section: ES01

Expository Writing 20 (116353)

*Karen Heath*

2021 Spring (4 Credits)  
**Schedule:** TR 1200 PM - 0115 PM

**Instructor Permissions:** Department  
Enrollment Cap: 9

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the [Expos Website](https://www.expos.harvard.edu). All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed
Evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Expos Studio 20: The Successful

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

**Class Notes:** What does the successful life consist of? Do we base our notions of success on careers and paychecks? On the impact we have on others? On where we go to college, or on the happiness we achieve? In this course, we will investigate the different definitions and assumptions we might hold about success. First, we will examine accounts of working in a variety of professions. What makes the work in that career meaningful? How do people measure success in these occupations? And what do people sacrifice for their success? Next, students will conduct original research to answer a question about success they’re interested in, whether happening right here at Harvard or elsewhere. What, for example, predicts success in school, or in athletics and other extracurricular activities? What difference does a person’s race, socioeconomic background, gender identity, culture, or religion make to their attaining success? What power do media images of success and failure have on people? What are potential barriers to success in a college or high school environment? When we look back at Harvard’s own history, who fought to change institutional barriers to success and how, and what barriers might still remain? The course will also give students the opportunity to become more confident and skilled oral presenters; to create a final capstone project about their research; and to learn the art of writing an effective Job Cover Letter commonly required by employers for summer jobs, term-time positions, or employment after college.

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**Expository Writing 20 Section: ES02**

Expository Writing 20 (116353)

*Maria Stalford*

2021 Spring (4 Credits) **Schedule:** TR 0130 PM - 0245 PM

**Instructor Permissions:** Department **Enrollment Cap:** 9

An intensive seminar that aims to improve each student’s ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the [Expos Website](https://www.expos.harvard.edu). All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed
evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Expos Studio 20: The Successful

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

**Class Notes:** What does the successful life consist of? Do we base our notions of success on careers and paychecks? On the impact we have on others? On where we go to college, or on the happiness we achieve? In this course, we will investigate the different definitions and assumptions we might hold about success. First, we will examine accounts of working in a variety of professions. What makes the work in that career meaningful? How do people measure success in these occupations? And what do people sacrifice for their success? Next, students will conduct original research to answer a question about success they’re interested in, whether happening right here at Harvard or elsewhere. What, for example, predicts success in school, or in athletics and other extracurricular activities? What difference does a person’s race, socioeconomic background, gender identity, culture, or religion make to their attaining success? What power do media images of success and failure have on people? What are potential barriers to success in a college or high school environment? When we look back at Harvard’s own history, who fought to change institutional barriers to success and how, and what barriers might still remain? The course will also give students the opportunity to become more confident and skilled oral presenters; to create a final capstone project about their research; and to learn the art of writing an effective Job Cover Letter commonly required by employers for summer jobs, term-time positions, or employment after college.

**Expository Writing 20 Section: ES03**

Expository Writing 20 (116353)

*Tad Davies*

2021 Spring (4 Credits)  
**Schedule:** TR 0430 PM - 0545 PM

**Instructor Permissions:** Department

**Enrollment Cap:** 9

An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed
evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Expos Studio 20: The Successful

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

**Class Notes:** What does the successful life consist of? Do we base our notions of success on careers and paychecks? On the impact we have on others? On where we go to college, or on the happiness we achieve? In this course, we will investigate the different definitions and assumptions we might hold about success. First, we will examine accounts of working in a variety of professions. What makes the work in that career meaningful? How do people measure success in these occupations? And what do people sacrifice for their success? Next, students will conduct original research to answer a question about success they’re interested in, whether happening right here at Harvard or elsewhere. What, for example, predicts success in school, or in athletics and other extracurricular activities? What difference does a person’s race, socioeconomic background, gender identity, culture, or religion make to their attaining success? What power do media images of success and failure have on people? What are potential barriers to success in a college or high school environment? When we look back at Harvard’s own history, who fought to change institutional barriers to success and how, and what barriers might still remain? The course will also give students the opportunity to become more confident and skilled oral presenters; to create a final capstone project about their research; and to learn the art of writing an effective Job Cover Letter commonly required by employers for summer jobs, term-time positions, or employment after college.

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**Expository Writing 20 Section: ES04**

Expository Writing 20 (116353)

*Tad Davies*

2021 Spring (4 Credits) **Schedule:** TR 0600 PM - 0715 PM

**Instructor Permissions:** Department **Enrollment Cap:** 9

An intensive seminar that aims to improve each student’s ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and
secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Expos Studio 20: The Successful

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** What does the successful life consist of? Do we base our notions of success on careers and paychecks? On the impact we have on others? On where we go to college, or on the happiness we achieve? In this course, we will investigate the different definitions and assumptions we might hold about success. First, we will examine accounts of working in a variety of professions. What makes the work in that career meaningful? How do people measure success in these occupations? And what do people sacrifice for their success? Next, students will conduct original research to answer a question about success they're interested in, whether happening right here at Harvard or elsewhere. What, for example, predicts success in school, or in athletics and other extracurricular activities? What difference does a person's race, socioeconomic background, gender identity, culture, or religion make to their attaining success? What power do media images of success and failure have on people? What are potential barriers to success in a college or high school environment? When we look back at Harvard's own history, who fought to change institutional barriers to success and how, and what barriers might still remain? The course will also give students the opportunity to become more confident and skilled oral presenters; to create a final capstone project about their research; and to learn the art of writing an effective Job Cover Letter commonly required by employers for summer jobs, term-time positions, or employment after college.

**Expository Writing 20 Section: ES05**

Expository Writing 20 (116353)  

*Jonah Johnson*

2021 Spring (4 Credits)  

**Schedule:** MW 0600 PM - 0715 PM  

**Instructor Permissions:** Department  

**Enrollment Cap:** 9  

An intensive seminar that aims to improve each student's ability to discover and reason about evidence
through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Expos Studio 20: The Successful

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: What does the successful life consist of? Do we base our notions of success on careers and paychecks? On the impact we have on others? On where we go to college, or on the happiness we achieve? In this course, we will investigate the different definitions and assumptions we might hold about success. First, we will examine accounts of working in a variety of professions. What makes the work in that career meaningful? How do people measure success in these occupations? And what do people sacrifice for their success? Next, students will conduct original research to answer a question about success they're interested in, whether happening right here at Harvard or elsewhere. What, for example, predicts success in school, or in athletics and other extracurricular activities? What difference does a person's race, socioeconomic background, gender identity, culture, or religion make to their attaining success? What power do media images of success and failure have on people? What are potential barriers to success in a college or high school environment? When we look back at Harvard's own history, who fought to change institutional barriers to success and how, and what barriers might still remain? The course will also give students the opportunity to become more confident and skilled oral presenters; to create a final capstone project about their research; and to learn the art of writing an effective Job Cover Letter commonly required by employers for summer jobs, term-time positions, or employment after college.

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Expository Writing 20 Section: ES06

Expository Writing 20 (116353)

Jane Rosenzweig

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: Department Enrollment Cap: 9
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Expos Studio 20: The Successfu

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** What does the successful life consist of? Do we base our notions of success on careers and paychecks? On the impact we have on others? On where we go to college, or on the happiness we achieve? In this course, we will investigate the different definitions and assumptions we might hold about success. First, we will examine accounts of working in a variety of professions. What makes the work in that career meaningful? How do people measure success in these occupations? And what do people sacrifice for their success? Next, students will conduct original research to answer a question about success they're interested in, whether happening right here at Harvard or elsewhere. What, for example, predicts success in school, or in athletics and other extracurricular activities? What difference does a person's race, socioeconomic background, gender identity, culture, or religion make to their attaining success? What power do media images of success and failure have on people? What are potential barriers to success in a college or high school environment? When we look back at Harvard's own history, who fought to change institutional barriers to success and how, and what barriers might still remain? The course will also give students the opportunity to become more confident and skilled oral presenters; to create a final capstone project about their research; and to learn the art of writing an effective Job Cover Letter commonly required by employers for summer jobs, term-time positions, or employment after college.

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**Expository Writing 20 Section: ES07**

Expository Writing 20 (116353)

Adrienne Tierney

2021 Spring (4 Credits) **Schedule:** MW 1200 PM - 0115 PM

Instructor Permissions: Department **Enrollment Cap:** 9
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the [Expos Website](http://example.com). All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Expos Studio 20: The Successful

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** What does the successful life consist of? Do we base our notions of success on careers and paychecks? On the impact we have on others? On where we go to college, or on the happiness we achieve? In this course, we will investigate the different definitions and assumptions we might hold about success. First, we will examine accounts of working in a variety of professions. What makes the work in that career meaningful? How do people measure success in these occupations? And what do people sacrifice for their success? Next, students will conduct original research to answer a question about success they're interested in, whether happening right here at Harvard or elsewhere. What, for example, predicts success in school, or in athletics and other extracurricular activities? What difference does a person's race, socioeconomic background, gender identity, culture, or religion make to their attaining success? What power do media images of success and failure have on people? What are potential barriers to success in a college or high school environment? When we look back at Harvard's own history, who fought to change institutional barriers to success and how, and what barriers might still remain? The course will also give students the opportunity to become more confident and skilled oral presenters; to create a final capstone project about their research; and to learn the art of writing an effective Job Cover Letter commonly required by employers for summer jobs, term-time positions, or employment after college.

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**Expository Writing 20 Section: ES08**

Expository Writing 20 (116353)

*Katie Baca*

2021 Spring (4 Credits)  

**Schedule:** TR 0900 AM - 1015 AM  

**Instructor Permissions:** Department  

**Enrollment Cap:** 8
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Expos Studio 20: The Successfu

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** What does the successful life consist of? Do we base our notions of success on careers and paychecks? On the impact we have on others? On where we go to college, or on the happiness we achieve? In this course, we will investigate the different definitions and assumptions we might hold about success. First, we will examine accounts of working in a variety of professions. What makes the work in that career meaningful? How do people measure success in these occupations? And what do people sacrifice for their success? Next, students will conduct original research to answer a question about success they're interested in, whether happening right here at Harvard or elsewhere. What, for example, predicts success in school, or in athletics and other extracurricular activities? What difference does a person's race, socioeconomic background, gender identity, culture, or religion make to their attaining success? What power do media images of success and failure have on people? What are potential barriers to success in a college or high school environment? When we look back at Harvard's own history, who fought to change institutional barriers to success and how, and what barriers might still remain? The course will also give students the opportunity to become more confident and skilled oral presenters; to create a final capstone project about their research; and to learn the art of writing an effective Job Cover Letter commonly required by employers for summer jobs, term-time positions, or employment after college.

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**Expository Writing 20** Section: ES09

Expository Writing 20 (116353)

*Katie Baca*
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Expos Studio 20: The Successful Life

Course Notes: Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

Class Notes: What does the successful life consist of? Do we base our notions of success on careers and paychecks? On the impact we have on others? On where we go to college, or on the happiness we achieve? In this course, we will examine accounts of working in a variety of professions. What makes the work in that career meaningful? How do people measure success in these occupations? And what do people sacrifice for their success? Next, students will conduct original research to answer a question about success they're interested in, whether happening right here at Harvard or elsewhere. What, for example, predicts success in school, or in athletics and other extracurricular activities? What difference does a person's race, socioeconomic background, gender identity, culture, or religion make to their attaining success? What power do media images of success and failure have on people? What are potential barriers to success in a college or high school environment? When we look back at Harvard's own history, who fought to change institutional barriers to success and how, and what barriers might still remain? The course will also give students the opportunity to become more confident and skilled oral presenters; to create a final capstone project about their research; and to learn the art of writing an effective Job Cover Letter commonly required by employers for summer jobs, term-time positions, or employment after college.

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Expository Writing   20 Section: ES10

Expository Writing 20 (116353)

Ryan Napier
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Expos Studio 20: The Successful Life

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** What does the successful life consist of? Do we base our notions of success on careers and paychecks? On the impact we have on others? On where we go to college, or on the happiness we achieve? In this course, we will examine accounts of working in a variety of professions. What makes the work in that career meaningful? How do people measure success in these occupations? And what do people sacrifice for their success? Next, students will conduct original research to answer a question about success they're interested in, whether happening right here at Harvard or elsewhere. What, for example, predicts success in school, or in athletics and other extracurricular activities? What difference does a person’s race, socioeconomic background, gender identity, culture, or religion make to their attainment of success? What power do media images of success and failure have on people? What are potential barriers to success in a college or high school environment? When we look back at Harvard’s own history, who fought to change institutional barriers to success and how, and what barriers might still remain? The course will also give students the opportunity to become more confident and skilled oral presenters; to create a final capstone project about their research; and to learn the art of writing an effective Job Cover Letter commonly required by employers for summer jobs, term-time positions, or employment after college.

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**Expository Writing 20** Section: ES11

Expository Writing 20 (116353)

*Ryan Napier*

2021 Spring (4 Credits) Schedule: TR 0430 PM - 0545 PM
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Expos Studio 20: The Successful

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College’s Expository Writing requirement.

**Class Notes:** What does the successful life consist of? Do we base our notions of success on careers and paychecks? On the impact we have on others? On where we go to college, or on the happiness we achieve? In this course, we will investigate the different definitions and assumptions we might hold about success. First, we will examine accounts of working in a variety of professions. What makes the work in that career meaningful? How do people measure success in these occupations? And what do people sacrifice for their success? Next, students will conduct original research to answer a question about success they’re interested in, whether happening right here at Harvard or elsewhere. What, for example, predicts success in school, or in athletics and other extracurricular activities? What difference does a person's race, socioeconomic background, gender identity, culture, or religion make to their attaining success? What power do media images of success and failure have on people? What are potential barriers to success in a college or high school environment? When we look back at Harvard’s own history, who fought to change institutional barriers to success and how, and what barriers might still remain? The course will also give students the opportunity to become more confident and skilled oral presenters; to create a final capstone project about their research; and to learn the art of writing an effective Job Cover Letter commonly required by employers for summer jobs, term-time positions, or employment after college.

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**Expository Writing 20** Section: ES12

Mande Zecca

2021 Spring (4 Credits)

**Schedule:** MW 0300 PM - 0415 PM
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

Topic: Expos Studio 20: The Successful

Course Notes: Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

Class Notes: What does the successful life consist of? Do we base our notions of success on careers and paychecks? On the impact we have on others? On where we go to college, or on the happiness we achieve? In this course, we will investigate the different definitions and assumptions we might hold about success. First, we will examine accounts of working in a variety of professions. What makes the work in that career meaningful? How do people measure success in these occupations? And what do people sacrifice for their success? Next, students will conduct original research to answer a question about success they’re interested in, whether happening right here at Harvard or elsewhere. What, for example, predicts success in school, or in athletics and other extracurricular activities? What difference does a person’s race, socioeconomic background, gender identity, culture, or religion make to their attaining success? What power do media images of success and failure have on people? What are potential barriers to success in a college or high school environment? When we look back at Harvard’s own history, who fought to change institutional barriers to success and how, and what barriers might still remain? The course will also give students the opportunity to become more confident and skilled oral presenters; to create a final capstone project about their research; and to learn the art of writing an effective Job Cover Letter commonly required by employers for summer jobs, term-time positions, or employment after college.

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Expository Writing 20 Section: ES13

Expository Writing 20 (116353)

Mande Zecca

2021 Spring (4 Credits)

Schedule: MW 0430 PM - 0545 PM

Instructor Permissions: Department Enrollment Cap: 9
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Expos Studio 20: The Successful

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** What does the successful life consist of? Do we base our notions of success on careers and paychecks? On the impact we have on others? On where we go to college, or on the happiness we achieve? In this course, we will investigate the different definitions and assumptions we might hold about success. First, we will examine accounts of working in a variety of professions. What makes the work in that career meaningful? How do people measure success in these occupations? And what do people sacrifice for their success? Next, students will conduct original research to answer a question about success they're interested in, whether happening right here at Harvard or elsewhere. What, for example, predicts success in school, or in athletics and other extracurricular activities? What difference does a person's race, socioeconomic background, gender identity, culture, or religion make to their attaining success? What power do media images of success and failure have on people? What are potential barriers to success in a college or high school environment? When we look back at Harvard's own history, who fought to change institutional barriers to success and how, and what barriers might still remain? The course will also give students the opportunity to become more confident and skilled oral presenters; to create a final capstone project about their research; and to learn the art of writing an effective Job Cover Letter commonly required by employers for summer jobs, term-time positions, or employment after college.

**Additional Course Attributes:**

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**Expository Writing 20** Section: ES14

**Patricia Bellanca**

2021 Spring (4 Credits)

**Schedule:** MW 0130 PM - 0245 PM

**Enrollment Cap:** 9
An intensive seminar that aims to improve each student's ability to discover and reason about evidence through the medium of essays. Each section focuses on a particular theme or topic, described on the Expos Website. All sections give students practice in formulating questions, analyzing both primary and secondary sources and properly acknowledging them, supporting arguments with strong and detailed evidence, and shaping clear, lively essays. All sections emphasize revision.

**Topic:** Expos Studio 20: The Successful

**Course Notes:** Students must pass one term of Expository Writing 20 to meet the College's Expository Writing requirement.

**Class Notes:** What does the successful life consist of? Do we base our notions of success on careers and paychecks? On the impact we have on others? On where we go to college, or on the happiness we achieve? In this course, we will investigate the different definitions and assumptions we might hold about success. First, we will examine accounts of working in a variety of professions. What makes the work in that career meaningful? How do people measure success in these occupations? And what do people sacrifice for their success? Next, students will conduct original research to answer a question about success they're interested in, whether happening right here at Harvard or elsewhere. What, for example, predicts success in school, or in athletics and other extracurricular activities? What difference does a person's race, socioeconomic background, gender identity, culture, or religion make to their attaining success? What power do media images of success and failure have on people? What are potential barriers to success in a college or high school environment? When we look back at Harvard's own history, who fought to change institutional barriers to success and how, and what barriers might still remain? The course will also give students the opportunity to become more confident and skilled oral presenters; to create a final capstone project about their research; and to learn the art of writing an effective Job Cover Letter commonly required by employers for summer jobs, term-time positions, or employment after college.

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**Expository Writing 40**

Public Speaking Practicum (125227)

*Marjorie Zohn*

2021 Spring (4 Credits)  
**Schedule:**  TR 1200 PM - 0200 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:**  15
Expos 40 is an elective within the Writing Program, and focuses on developing and strengthening the skills necessary for successful public speaking. Students learn strategies for impromptu speaking, preparing and delivering presentations, formulating and organizing persuasive arguments, cultivating critical thinking, engaging with an audience, using the voice and body, and building confidence in oral expression.

Admission is by application only. See any of the Canvas sites for a link to the online application. Limited to 15 students per section (135 total).

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Expository Writing 40

Public Speaking Practicum (125227)

Marjorie Zohn

2020 Fall (4 Credits)  Schedule: TR 1200 PM - 0200 PM

Instructor Permissions: Instructor  Enrollment Cap: 30

Expos 40 is an elective within the Writing Program, and focuses on developing and strengthening the skills necessary for successful public speaking. Students learn strategies for impromptu speaking, preparing and delivering presentations, formulating and organizing persuasive arguments, cultivating critical thinking, engaging with an audience, using the voice and body, and building confidence in oral expression.

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Class Notes: For directions to the Lowell House classrooms, please visit the FAS Registrar's website.

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Expository Writing 40 Section: 002

Public Speaking Practicum (125227)

David Carter

2020 Fall (4 Credits)  Schedule: MW 0300 PM - 0500 PM

Instructor Permissions: Instructor  Enrollment Cap: 30

Expos 40 is an elective within the Writing Program, and focuses on developing and strengthening the skills necessary for successful public speaking. Students learn strategies for impromptu speaking, preparing and
delivering presentations, formulating and organizing persuasive arguments, cultivating critical thinking, engaging with an audience, using the voice and body, and building confidence in oral expression.

Admission is by application only. See any of the Canvas sites for a link to the online application. Limited to 15 students per section (135 total).

Class Notes: Please visit the FAS Registrar’s Office website for directions to the classrooms in Lowell House.

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**Expository Writing  40 Section: 002**

Public Speaking Practicum (125227)

*David Carter*

2021 Spring (4 Credits)  

**Schedule:**  
MW 0300 PM - 0500 PM

**Instructor Permissions:**  
Instructor  

**Enrollment Cap:**  
15

Expos 40 is an elective within the Writing Program, and focuses on developing and strengthening the skills necessary for successful public speaking. Students learn strategies for impromptu speaking, preparing and delivering presentations, formulating and organizing persuasive arguments, cultivating critical thinking, engaging with an audience, using the voice and body, and building confidence in oral expression.

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**Expository Writing  40 Section: 003**

Public Speaking Practicum (125227)

*David Carter*

2020 Fall (4 Credits)  

**Schedule:**  
TR 0300 PM - 0500 PM

**Instructor Permissions:**  
Instructor  

**Enrollment Cap:**  
30

Expos 40 is an elective within the Writing Program, and focuses on developing and strengthening the skills necessary for successful public speaking. Students learn strategies for impromptu speaking, preparing and delivering presentations, formulating and organizing persuasive arguments, cultivating critical thinking, engaging with an audience, using the voice and body, and building confidence in oral expression.
Admission is by application only. See any of the Canvas sites for a link to the online application. Limited to 15 students per section (135 total).

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**Expository Writing  40 Section: 003**

Public Speaking Practicum (125227)

David Carter

2021 Spring (4 Credits)  
**Schedule:**  
TR 0300 PM - 0500 PM  

**Instructor Permissions:**  
Instructor  
Enrollment Cap: 15

Expos 40 is an elective within the Writing Program, and focuses on developing and strengthening the skills necessary for successful public speaking. Students learn strategies for impromptu speaking, preparing and delivering presentations, formulating and organizing persuasive arguments, cultivating critical thinking, engaging with an audience, using the voice and body, and building confidence in oral expression.

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**Expository Writing  40 Section: 004**

Public Speaking Practicum (125227)

Katharine Clarke

2021 Spring (4 Credits)  
**Schedule:**  
MW 1200 PM - 0200 PM  

**Instructor Permissions:**  
Instructor  
Enrollment Cap: 15

Expos 40 is an elective within the Writing Program, and focuses on developing and strengthening the skills necessary for successful public speaking. Students learn strategies for impromptu speaking, preparing and delivering presentations, formulating and organizing persuasive arguments, cultivating critical thinking, engaging with an audience, using the voice and body, and building confidence in oral expression.

Admission is by application only. See any of the Canvas sites for a link to the online application. Limited to 15 students per section (135 total).
## Expository Writing 40 Section: 004

Public Speaking Practicum (125227)

Zachary Stuart

2020 Fall (4 Credits)  
**Schedule:** TR 0300 PM - 0500 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

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## Expository Writing 40 Section: 005

Public Speaking Practicum (125227)

Katharine Clarke

2021 Spring (4 Credits)  
**Schedule:** TR 1200 PM - 0200 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15

Expos 40 is an elective within the Writing Program, and focuses on developing and strengthening the skills necessary for successful public speaking. Students learn strategies for impromptu speaking, preparing and delivering presentations, formulating and organizing persuasive arguments, cultivating critical thinking, engaging with an audience, using the voice and body, and building confidence in oral expression.

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Expository Writing 40 Section: 005

Public Speaking Practicum (125227)

Lee Nishri

2020 Fall (4 Credits)  Schedule: MW 0300 PM - 0500 PM

Instructor Permissions: Instructor  Enrollment Cap: 30

Expos 40 is an elective within the Writing Program, and focuses on developing and strengthening the skills necessary for successful public speaking. Students learn strategies for impromptu speaking, preparing and delivering presentations, formulating and organizing persuasive arguments, cultivating critical thinking, engaging with an audience, using the voice and body, and building confidence in oral expression.

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Expository Writing 40 Section: 006

Public Speaking Practicum (125227)

Lee Nishri

2021 Spring (4 Credits)  Schedule: MW 1200 PM - 0200 PM

Instructor Permissions: Instructor  Enrollment Cap: 15

Expos 40 is an elective within the Writing Program, and focuses on developing and strengthening the skills necessary for successful public speaking. Students learn strategies for impromptu speaking, preparing and delivering presentations, formulating and organizing persuasive arguments, cultivating critical thinking, engaging with an audience, using the voice and body, and building confidence in oral expression.

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Expository Writing  40 Section: 006
Public Speaking Practicum (125227)
Zachary Stuart

2020 Fall (4 Credits)  Schedule:  TR 0900 AM - 1100 AM
Instructor Permissions:  Instructor  Enrollment Cap:  30

Expos 40 is an elective within the Writing Program, and focuses on developing and strengthening the skills necessary for successful public speaking. Students learn strategies for impromptu speaking, preparing and delivering presentations, formulating and organizing persuasive arguments, cultivating critical thinking, engaging with an audience, using the voice and body, and building confidence in oral expression.

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Expository Writing  40 Section: 007
Public Speaking Practicum (125227)
Lee Nishri

2021 Spring (4 Credits)  Schedule:  MW 0300 PM - 0500 PM
Instructor Permissions:  Instructor  Enrollment Cap:  15

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Expository Writing  40 Section: 007
Public Speaking Practicum (125227)
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Expository Writing  40 Section: 008
Public Speaking Practicum (125227)

Zachary Stuart
2021 Spring (4 Credits) Schedule: TR 0900 AM - 1100 AM
Instructor Permissions: Instructor Enrollment Cap: 15

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Expository Writing  40 Section: 009

Public Speaking Practicum (125227)

Phillip Montano

2020 Fall (4 Credits)  
Schedule:  
MW 0900 AM - 1100 AM

Instructor Permissions:  
Instructor
Enrollment Cap:  
30

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Expository Writing  40 Section: 009

Public Speaking Practicum (125227)

Zachary Stuart

2021 Spring (4 Credits)  
Schedule:  
TR 1200 PM - 0200 PM

Instructor Permissions:  
Instructor
Enrollment Cap:  
15

Expos 40 is an elective within the Writing Program, and focuses on developing and strengthening the skills
necessary for successful public speaking. Students learn strategies for impromptu speaking, preparing and delivering presentations, formulating and organizing persuasive arguments, cultivating critical thinking, engaging with an audience, using the voice and body, and building confidence in oral expression.

Admission is by application only. See any of the Canvas sites for a link to the online application. Limited to 15 students per section (135 total).

Additional Course Attributes:

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Education 300
Doctoral Research (210880)

2020 Fall (4 Credits)  Schedule:
Instructor Permissions: None  Enrollment Cap: 30

For School of Education doctoral students engaged in research.

Additional Course Attributes:

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Education 300
Doctoral Research (210880)

2021 Spring (4 Credits)  Schedule:
Instructor Permissions: None  Enrollment Cap: n/a

For School of Education doctoral students engaged in research.

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Education 300
Doctoral Research (210880)

2020 Fall (4 Credits)  Schedule:
Instructor Permissions: None  Enrollment Cap: n/a

For School of Education doctoral students engaged in research.

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### Education 301

**Doctoral Teaching (210881)**

#### 2020 Fall (4 Credits)

**Schedule:**

**Instructor Permissions:** None  
**Enrollment Cap:** 30

For School of Education doctoral students engaged in teaching.

**Additional Course Attributes:**

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### Education 301

**Doctoral Teaching (210881)**

#### 2020 Fall (4 Credits)

**Schedule:**

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

For School of Education doctoral students engaged in teaching.

**Additional Course Attributes:**

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### Education 301

**Doctoral Teaching (210881)**

#### 2021 Spring (4 Credits)

**Schedule:**

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

For School of Education doctoral students engaged in teaching.

**Additional Course Attributes:**

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**Education 302**

Doctoral Independent Study (210882)

2020 Fall (4 Credits)

Instructor Permissions: None  
Enrollment Cap: n/a  

Schedule:

For School of Education doctoral students engaging in independent study.

Additional Course Attributes:

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**Education 302**

Doctoral Independent Study (210882)

2020 Fall (4 Credits)

Instructor Permissions: None  
Enrollment Cap: 30  

Schedule:

For School of Education doctoral students engaging in independent study.

Additional Course Attributes:

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**Education 302**

Doctoral Independent Study (210882)

2021 Spring (4 Credits)

Instructor Permissions: None  
Enrollment Cap: n/a  

Schedule:

For School of Education doctoral students engaging in independent study.

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Folklore and Mythology
Subject: Folklore & Mythology

Folklore & Mythology 91R
Supervised Reading and Research (111646)

Lowell Brower

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Instruction and direction of reading on material not treated in regular courses of instruction; special work on topics in folklore, mythology, and oral literature. Normally available only to concentrators in Folklore and Mythology.

Course Notes:  Applicants must consult the Chairman or the Head Tutor of the Committee. The signature of the Chairman or the Head Tutor is required.

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Folklore & Mythology 91R
Supervised Reading and Research (111646)

Lowell Brower

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Instruction and direction of reading on material not treated in regular courses of instruction; special work on topics in folklore, mythology, and oral literature. Normally available only to concentrators in Folklore and Mythology.

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Folklore & Mythology 97
Fieldwork and Ethnography in Folklore (134893)

Lowell Brower

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 10

This tutorial introduces students to the study of cultural traditions, beliefs, and artistic expressions—their performance, collection, representation and interpretation—through the practice of ethnography. Both ethnographic and theoretical readings serve as the material for class discussion and the foundation for ethnographic fieldwork.

At once a crash course in ethnographic theory and ethics, and a practicum in qualitative methods, FM97 wedds scholarly inquiry and academic study to practical experience in cultural documentation and personal involvement with local tradition bearers and folk communities. Guided by an interdisciplinary collection of texts, students will have the opportunity to study folklore from the ground up, not only through an academic lens, but through personal relationships, cultural participation, and inquisitive explorations of local communities. Throughout the semester you will be invited to develop skills in qualitative research, cultural documentation, proposal design, interviewing, and the arts of interpretation as you try your hand at fieldwork and ethnography. By examining folkways, expressive culture, traditions, and performances, and-interrogating their import in the daily lives of individual and groups, we will aim to bridge the divide between grand theories and everyday practices, between intellectual debates and lived experiences, between the academic institution and the vernacular world. Ultimately, this course aims to bring "the folks" themselves into the center of the academic study, discussion, and debate. And it aims to give you the tools to help amplify and illuminate their voices, traditions, practices, and lore.

Course Notes: Required of all, and limited to, concentrators.

Additional Course Attributes:

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Folklore & Mythology 98B
Tutorial - Junior Year (113346)

Lowell Brower

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Course Notes: Required of all concentrators. The signature of the Head Tutor or Chairman of the Committee on Degrees in Folklore and Mythology required. Normally taken in the second term of the junior year.

Additional Course Attributes:

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Folklore & Mythology  98B
Tutorial - Junior Year (113346)
Lowell Brower
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Course Notes:  Required of all concentrators. The signature of the Head Tutor or Chairman of the Committee on Degrees in Folklore and Mythology required. Normally taken in the second term of the junior year.

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Folklore & Mythology  99A
Tutorial - Senior Year (113480)
Lowell Brower
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Course Notes:  Part one of a two part series. Required of all thesis writers. The signature of the Head Tutor or Chairman of the Committee on Degrees in Folklore and Mythology required.

Additional Course Attributes:

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Folklore & Mythology  99A
Tutorial - Senior Year (113480)
Lowell Brower
2021 Spring (4 Credits)  Schedule:  TBD
Part one of a two part series.

Course Notes: Required of all thesis writers. The signature of the Head Tutor or Chairman of the Committee on Degrees in Folklore and Mythology required.

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Folklore & Mythology 99B

Tutorial - Senior Year (159922)

Lowell Brower

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Part two of a two part series.

Course Notes: Required of all thesis writers. The signature of the Head Tutor or Chairman of the Committee on Degrees in Folklore and Mythology required.

Additional Course Attributes:

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Folklore & Mythology 130

The Folklore of Emergency: Change, Continuity, and Communal Creativity Amid Crisis (208259)

Lowell Brower

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 15

This course tracks the maneuvers of folklore and expressive culture through crises, conflict zones, and emergency situations. By examining the creative interventions of storytellers, performers, and everyday folks in response to a wide range of profound ruptures and transformations—from political upheavals, to global pandemics, to genocidal violence, to forced migration, to social revolution, to ecological disaster, to everyday rites of passage—the course illuminates and interrogates the powers and potentials of cultural
performance, communal storytelling, ritual praxis, and folkloric "tradition," in the face of destabilizing change and unprecedented emergence. We'll ask how storytellers revive and revise old stories to confront new challenges, how preexisting expressive forms weather unprecedented socio-cultural storms, how individuals and communities attempt to re-narrate themselves after calamity. What role can storytelling play in transforming relationships, in navigating rites of passage, and in confronting existential and ethical dilemmas? How do folks turn their afflictions into art, how do they make sense of their sufferings, how do they treat their traumas, and rebuild after ruin? What roles can folklore play in reimagining communities, in reconstructing selves, in remaking worlds?

Course work will include analytic and creative assignments, online ethnography, and a semester-long research project which gives you the chance to investigate how "the folklore of emergency" is at work in our world today.

The course format will include:
1.) Synchronous discussions, mini-lectures, and group activities
2.) Asynchronous Slack discussions, film/video screenings, and listening sessions
3.) Independent reading, writing, and research

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Folklore & Mythology  150

Internet Folklore, Online Communities, and Digital Storytelling (217642)

Lowell Brower

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

That that conspiracy theory you read while scrolling through your Twitter feed last week...that subversive meme just posted to Harvard Memes for Elitist 1% Tweens...that spooky contemporary legend circulating on Creepypasta...that hilarious prank you just saw on TikTok...that infuriating "fake news" your uncle keeps amplifying on Facebook...that 4-Chan board that you wish you hadn't read...your frenemy's latest Instagram post: all of these and more comprise our consequential objects of study in this course. Exploring the wild world- wide-web of "informal vernacular culture" being created, transmitted, and adapted by deterritorialized online communities of 21st century folk, we'll think through the powers, potentials, and peculiarities of online storytelling in relationship to community- building, political engagement, social change, and everyday negotiations of individual and group identity. Investigating online discourses is especially important in a "post truth" age, in whose popular discourse "witch hunts," "internet trolls," "deep state cabals," "occult economies," "fake news", ethno-nationalist myths, and salacious sex rumors, regularly collide with international politics, climate catastrophes, violent conflicts, economic crises, mass migrations, social justice movements, and everyday life in villages and cities across the globe.

Our journey to the depths and heights of the contemporary online world will introduce us to viral videos, dank memes, contemporary legends, fantastical folk beliefs, conspiracy theories, and a whole host of folk-communities-in-the-making, allowing us to think though the relationship of everyday online culture to ancient storytelling traditions, folkloric motifs, and pre-internet ways of knowing, being, and interacting.
What new folk groups, storytelling genres, intersubjective possibilities, and political potentialities are arising as a result of online engagement? What kinds of connections are people seeking, and what kinds of meaning are they making through memes, TikToks, "Finstas", Facebook posts, Twitter DMs, Slack channels, Snapchats, and other forms of digital storytelling? What are the powers and potentials of online communities and internet folklore and how are they being harnessed in projects of future-making? This course invites students to research, analyze, and participate in digital storytelling in an attempt to better understand ourselves and our historical moment through folkloristic engagement. Course texts include ancient myths, Twitter threads, trickster tales, ethnographic essays, dank memes, theoretical articles, YouTube videos, your friends' folkloric repertoires, and your own wild imaginings. Course work will include discussion posts, training in online ethnographic methods, a folklore collection and documentation project, and an analytic essay with a creative option.

Additional Course Attributes:

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**Folklore & Mythology 168**

Magic and Faith in Medieval Medicine (216677)

Joseph Nagy

2020 Fall (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

This course explores the ways in which medieval medicine operates at the nexus of science, religion, and magic. Through analyses of medieval literature (medical texts, prose narratives, and poetry) we will seek to better understand how knowledge of the body and healing was preserved and transmitted over time. We explore the role of "learned medicine," folk practice, and religion in the medieval concept of healing from an interdisciplinary approach—including folkloristics; economic/urban history; sociology and anthropology of science; gender studies; colonial studies; and cultural history. The major project of the semester will allow each student to develop a writing project centered on aspects of the course that most interest them. A pre-med or potential pre-med student might choose to research and write on medieval herbal medicine in dialogue with modern development of medicines by "Big Pharma." A student who is more interested in cultural studies or religious studies might choose to examine the role of environment (urban v. rural), gender, or religious reform in, for example, the healing traditions of the British Isles and Ireland in the years leading up to the Early Modern period. Similarly, someone with an interest in folklore and mythology might explore the oral-traditional background to popular medical remedies of the Middle Ages, and might even consider the wide-reaching continuity of such traditions, many of which are still relevant today.

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**Folklore & Mythology 172**

Quilts and Quiltmaking (127859)
Felicity Lufkin

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: 10

Are quilts the great American (folk) art? From intricately stitched whole-cloth quilts, to the improvisational patchworks of Gee’s Bend; from the graphic simplicity of Amish quilts to the cozy pastels of depression-era quilts; from the Aids Quilt to art quilts; quilts have taken on extraordinary significance in American culture. This class surveys the evolution of quilt-making as a social practice, considering the role of quilts in articulations of gender, ethnic, class and religious identities, and their positions within discourses of domesticity, technology, consumerism, and cultural hierarchy.

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Folklore & Mythology  177

Assertive Stitches: Domestic Arts and Public Conflict (205309)

Felicity Lufkin

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: 15

In January 2017, the Pussyhat Project created an effective visual unity for the Women’s March on Washington, although the pink hats were also criticized as vulgar, trivial and exclusionary. This is not the first time that needlework has played a central (and controversial) role in political protest: Its associations with femininity and family life have been used to underscore contrasts between domestic morality and public policy, as well as to subvert or confirm gendered notions of decorum and citizenship. In the more recent wave of protests in the US, the role of needlework as such is less obvious, but images of police uniformed in hyper-masculine military gear confronting protesters in t-shirts and summer dresses suggest that public contests of power and morality are always at least partially mediated through (gendered) clothing. At the same time, while volunteer mask-making efforts in response to the Covid-19 crisis are not explicitly political, they were in many cases organized through the same networks that produced the Pussyhats, and mask-wearing itself has been treated as a partisan political expression. This class sets these recent cases of politicized needlework and dress into dialog with broader historical and theoretical discussions of needlework, dress, protest, art and the public performance of gender and race.

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Folklore & Mythology  191R

Supervised Reading and Research (112816)

Lowell Brower
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Advanced reading in topics not covered in regular courses.

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Folklore & Mythology 191R

Supervised Reading and Research (112816)

Lowell Brower

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Advanced reading in topics not covered in regular courses.

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Freshman Seminar  21G
First Stars and Life in the Cosmos (108389)

Abraham Loeb

2021 Spring (4 Credits) Schedule: M 1200 PM - 0230 PM
Instructor Permissions: Instructor Enrollment Cap: 12

Since the Universe is expanding, it must have been denser in the past. But even before we get all the way back to the Big Bang, there must have been a time when stars like our Sun did not exist because the Universe was denser than they are. Since stars are needed to keep us warm, we face the important question about our origins: how and when did the first stars form? Primitive versions of this question were considered by humans in religious and philosophical texts for thousands of years. The Seminar will summarize the fundamental principles and scientific ideas that are being used to address this question in modern cosmology. Eventually, the formation of stars like the Sun was accompanied by planets like the Earth on which life has emerged. When did life start in the cosmos and when will it all end? The Seminar will describe current plans to search for extraterrestrial life, including project "Starshot" which aims to visit the nearest stars within our lifetime and send close-up photos of their planets.

Requirements: Course open to Freshman Students Only

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Freshman Seminar  21V
Black Holes, String Theory and the Fundamental Laws of Nature (109627)

Andrew Strominger

2020 Fall (4 Credits) Schedule: W 0600 PM - 0800 PM
Instructor Permissions: Instructor Enrollment Cap: 12

The quest to understand the fundamental laws of nature has been ongoing for centuries. This seminar will assess the current status of this quest. In the first five weeks we will cover the basic pillars of our understanding: Einstein's theory of general relativity, quantum mechanics and the Standard Model of particle physics. We will then examine the inadequacies and inconsistencies in our current picture, including for example the problem of quantum gravity, the lack of a unified theory of forces, Dirac's large numbers problem, the cosmological constant problem, Hawking's black hole information paradox, and the absence of a theory for the origin of the universe. Attempts to address these issues and move beyond our current understanding involve a network of intertwined investigations in string theory, M theory, inflation and non-abelian gauge theories and have drawn inspiration from the study and observation of black holes, gravitational waves and developments in modern mathematics. These forays beyond the
The seminar will consist of weekly discussions led jointly by the instructors and students concerning global change impacts on the New England landscape as explored through diverse studies by Harvard Forest researchers. The readings and discussions will acquaint students with our current knowledge of forest ecosystem structure, function and dynamics, drawing upon state-of-the-art tools, measurements, and studies across New England, including the 4000-acre Harvard Forest. Through discussions, virtual field excursions, and presentations students will become versed in approaches to global change ecology and conservation, the science behind predictions for future conditions, and approaches to utilize natural solutions to mitigate and adapt to these changes. We will broadly address the critical role that forests play in a changing climate, with in-depth discussion on such topics as the history and dynamics of forests due to natural and human processes including the introduction of non-native organisms, the benefits of forests to society across rural to urban settings, and approaches to forest management and conservation. Virtual visits to long-term ecological experiments will help to introduce approaches and infrastructure employed in studying long-term changes in climate and forest ecosystems. Through comparative discussion with leading scientists of findings in the established 15-year-old synthesis volume on the Harvard Forest Long Term Ecological Research program with new research, the students will help to guide directions for a new synthetic book on New England forests and global change.

Student responsibilities will include: completing the wide-ranging background reading; participating in and leading occasional weekly discussions; writing brief perspectives on topics discussed; and preparing a final paper that will be shared with the class and Harvard Forest community through a mini-symposium on the last day of class.

Course Notes: This format is intended to immerse students into an active field research setting and allow extended small group interaction with leading global change scientists. Students will emerge with an understanding and ability to explain to a broad audience the major scientific methods and findings used in evaluating global change.

Requirements: Course open to Freshman Students Only

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Research at the Harvard Forest: Global Change Ecology-Forests, Ecosystem Function, the Future (112349)

David Foster
David Orwig

2020 Fall (4 Credits) Schedule: R 0900 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 12

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Freshman Seminar  21W

Prerequisites: High school level calculus and physics.

Recommended Prep: FAS Course Roll

Requirements: Course open to Freshman Students Only
**Freshman Seminar  22I**

The Science of Sailing (123658)

Jeremy Bloxham

2020 Fall (4 Credits)  
**Schedule:**  
M 0600 PM - 0800 PM

**Instructor Permissions:**  
Instructor  
**Enrollment Cap:**  
12

Explores the application of simple physics to various natural phenomena associated with sailing. Topics addressed range from hydrostatics (e.g. why do boats float?) to meteorology (e.g. why do sea breezes veer during the afternoon?). Explores in depth the generation of lift and drag by the flow of air over sails and the flow of water over keels and rudders, examining critically the numerous incorrect explanations in the popular literature.

**Recommended Prep:**  
Participants in this seminar should have a good high school physics background and have some knowledge of sailing.

**Requirements:**  
Course open to Freshman Students Only

**Additional Course Attributes:**

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**Freshman Seminar  22T**

Why We Animals Sing (108564)

Brian Farrell

2021 Spring (4 Credits)  
**Schedule:**  
R 0945 AM - 1145 AM

**Instructor Permissions:**  
Instructor  
**Enrollment Cap:**  
15

We do not sing alone. On land, four kinds of animals produce songs or calls: birds, frogs, mammals, and insects. Some of these (and fish) also do so underwater. The principal sounds such animal species make are signaling behaviors directly related to mating success. They are of individuals, usually males, marking territories, and wooing mates. However, in any one location, species may also compete with one another for occupation of acoustic space (that is, for bandwidth) and otherwise optimize their sound signals to features of their environment. We will explore these topics and others as we listen to and read about each of the various kinds of singers on earth, the biology of their sound production and reception, and the ways they attract mates while avoiding becoming meals for eavesdropping predators. We will listen to many different kinds of acoustic signalers across a wide array of acoustic communities in tropical and temperate settings, both terrestrial and aquatic, and we will examine sound spectra on a large screen as we listen and slow down and isolate sounds to help distinguish their parts. Finally, we will consider the biology and evolution of music in humans, considering evidence from brain studies, archaeology and anthropology, and the music of indigenous peoples. We will look at music parallels in different kinds in animals of other species. There will be field trips to listen to and record assemblages of local species. The overall objective is to awaken the students’ sense, understanding, and appreciation of the acoustic environment from which we come, and the role of this environment in shaping human biology and culture. There is a fair bit of
reading required in preparation for weekly discussions. Accordingly, participation will be expected for discussion of the readings and listening experiences.

Requirements: Course open to Freshman Students Only

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Freshman Seminar 23C

Exploring the Infinite (160198)

W. Hugh Woodin

2020 Fall (4 Credits) Schedule: T 1200 PM - 0200 PM

Instructor Permissions: Instructor Enrollment Cap: 12

Infinity captivates the imagination. A child stands between two mirrors and sees herself reflected over and over again, smaller and smaller, trailing off to infinity. Does it go on forever? ... Does anything go on forever? Does life go on forever? Does time go on forever? Does the universe go on forever? Is there anything that we can be certain goes on forever? ... It would seem that the counting numbers go on forever, since given any number on can always add one. But is that the extent of forever? Or are there numbers that go beyond that? Are there higher and higher levels of infinity? And, if so, does the totality of all of these levels of infinity itself constitute the highest, most ultimate, level of infinity, the absolutely infinite? In this seminar we will focus on the mathematical infinite. We will start with the so-called "paradoxes of the infinite", paradoxes that have led some to the conclusion that the concept of infinity is incoherent. We will see, however, that what these paradoxes ultimately show is that the infinite is just quite different than the finite and that by being very careful we can sharpen the concept of infinity so that these paradoxes are transformed into surprising discoveries. We will follow the historical development, starting with the work of Cantor at the end of the nineteenth century, and proceeding up to the present. The study of the infinite has blossomed into a beautiful branch of mathematics. We will get a glimpse of this subject, and the many levels of infinity, and we will see that the infinite is even more magnificent than one might ever have imagined.

Requirements: Course open to Freshman Students Only

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Freshman Seminar 23I

GeoSciFi Movies: Real vs. Fiction (160219)
Natural disasters such as earthquakes, tsunamis, hurricanes, and volcanic eruptions have major impact on society and cause great tragedies. The participants in this seminar will examine one Earth-science related science fiction movie each week and discusses features that are real and fictitious based upon our current understanding of the science of disastrous events. Simple math and science concepts are used to test how likely some effects are (e.g., is magnitude 11 earthquake possible and why?), and to understand the underlying science behind these features (e.g., what are the factors that control the size of an earthquake?). If applicable, we discuss how these scientific ideas are exaggerated to dramatize the effects.

Course Notes: Students will be required to watch the assigned movie prior to class.

Recommended Prep: Students must be comfortable with high-school level math and science.

Requirements: Course open to Freshman Students Only

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**Freshman Seminar** 23P

Physics, Math and Puzzles (109319)

C. Vafa

Physics is a highly developed branch of science with a broad range of applications. Despite the complexity of the universe the fundamental laws of physics are rather simple, if viewed properly. This seminar will focus on intuitive as well as mathematical underpinnings of some of the fundamental laws of nature. The seminars will use mathematical puzzles to introduce the basic features of physical laws. Main aspects discussed include the role of symmetries as well as the power of modern math, including abstract ideas in topology, in unraveling the mysteries of the universe. Examples are drawn from diverse areas of physics including string theory. The issue of why the universe is so big, as well as its potential explanation is also discussed.

Recommended Prep: This seminar is recommended for students with a strong background in both math and physics and with keen interest in the relation between the two subjects.

Requirements: Course open to Freshman Students Only

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Freshman Seminar  23R

Asteroids and Comets (161261)

Charles Alcock

2021 Spring (4 Credits)  Schedule:  M 0600 PM - 0815 PM
Instructor Permissions:  Instructor  Enrollment Cap:  12

Comets have been seen regularly since before the beginning of recorded history. They have often been regarded as disturbing portents. Asteroids, on the other hand, were not discovered until the 19th century, with the advent of astronomy with telescopes. Today we know of many more asteroids than comets, but we believe that there are vastly more comets than asteroids in the solar system.

This seminar will start with the history of the study of comets and asteroids, including the "Great March Comet of 1843", observations of which led to the establishment of the Harvard College Observatory and its Great Refractor, at that time the largest telescope in the Americas. Our understanding of comets advanced dramatically in 1950 with the publication of two extraordinary papers: Whipple (then at Harvard) described the mixture of dust and ice that comprises the nuclei of comets, and Oort (Leiden University) showed that new comets enter the inner solar system from a vast, diffuse cloud surrounding the planetary system. Modern telescopes and spacecraft encounters provide us today with a wealth of information about comets and asteroids. We will examine these observations and learn what is known and what is inferred about the origin and structure of asteroids and comets. The students will observe with the Astronomy Laboratory's Clay Telescope on the roof of the Science Center. Students will take on projects, which may involve their own observing program, or which exploit existing data.

Recommended Prep:  AP calculus or equivalent.
Requirements:  Course open to Freshman Students Only

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Freshman Seminar  23Y  Section: 01

All Physics in 13 Days (109575)

John Doyle

2020 Fall (4 Credits)  Schedule:  R 0345 PM - 0545 PM
Instructor Permissions:  Instructor  Enrollment Cap:  8

Some claim that there are 13 ideas or principles that can form the bedrock for a pretty good understanding of our physical and technological world. These are:
1) Boltzmann factor and thermal equilibrium, 2) Turbulence, 3) Reaction rates, 4) Indistinguishable particles, 5) Quantum waves, 6) Linearity, 7) Entropy and information, 8) Discharges, ionization, 9) Relativity, 10) Nuclear binding energies, 11) Photon modes, 12) Diffraction, 13) Resonance. Each week we will discuss one of these principles and see how they explain certain things about the physical world. We will discuss these
and connections with other principles, as well as how the principle shows up in technology and, more broadly, in our technological society.

Course Notes: The meeting time will be determined according to enrolled students' availability.

Recommended Prep: Please note that this seminar will be geared to students likely to go on in physics or related areas, such as chem/phys or engineering. The introduction to certain principles is done with the expectation that students will return to a more formal course on the subject in the future. This course acts as a kind of road map for further studies in physics. Topics may change.

Requirements: Course open to Freshman Students Only

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Freshman Seminar  24Q

Biology of Symbiosis: From the Deep-Sea to the Human Microbiome (110305)

Colleen Cavanaugh

2020 Fall (4 Credits) Schedule: W 0300 PM - 0515 PM

Instructor Permissions: Instructor Enrollment Cap: 12

Symbioses - "living together" with microbes - are ubiquitous in nature, with powerful effects on the physiology, ecology, and evolution of all living organisms. The diversity of symbioses drives biological innovation, challenging us to think about life on earth at a different/new level. This seminar examines the role of symbiosis in ecology and evolution, human health and disease, agriculture, and biotechnology. Ranging from beneficial bacteria to pathogens, microbial symbioses with animals (including the human microbiome), plants, fungi, and protists will be explored through lectures, presentations, and critique of primary research papers. Symbioses will be complemented by firsthand observations via microscopy and field trips to local environs. Every student will have their own microscope!

Location: Online and environments on Harvard campus

Course is planned for Wednesdays, 3:00PM - 5:15PM, but may change depending on student schedules.

Requirements: Course open to Freshman Students Only

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Freshman Seminar  26J

The Universe’s Hidden Dimensions (121549)
This seminar will give an overview and introduction to modern physics and cosmology. As with the books, *Warped Passages, Knocking on Heaven's Door, Higgs Discovery, and Dark Matter and the Dinosaurs*, on which it will be loosely based, the seminar will consider important developments in physics today and in the last century. We will consider the revolutionary developments of quantum mechanics and general relativity; and will investigate the key concepts which separated these developments from the physical theories which previously existed. We will then delve into modern particle physics and cosmology and how theory and experiment culminated in the “Standard Model of particle physics” which physicists use today as well as the current cosmological model based on the Big Bang theory and inflation. We will also move beyond the standard theories into more speculative arenas, including supersymmetry, string theory, and theories of extra dimensions of space, as well as ideas about the nature of dark matter. We will consider the motivations underlying these theories, their current status, and how we might hope to test some of the underlying ideas in the near future.

**Requirements:** Course open to Freshman Students Only

**Additional Course Attributes:**

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**Freshman Seminar  260**

Changing Our Mind: Evolving Thoughts on Brain Regeneration (156449)

*Paola Arlotta*

We will discuss current theories on brain regeneration in a dynamic setting that combines brainstorming of the literature with virtual experiences in the laboratory. Students will learn experiments that have shaped the field of brain repair and consider the newest theories on ways to regenerate the nervous system. We will also virtually visit the laboratory to investigate the regenerative capabilities of different organisms. Experimental results will be used to consider, contrast and evaluate how regenerative capacities have changed during evolution and to brainstorm paths forward towards new solutions for brain regeneration in species, like humans, that have not mastered this art.

**Requirements:** Course open to Freshman Students Only

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Freshman Seminar   30M
California in the 60s (109324)

Kate van Orden

2020 Fall (4 Credits)  

Schedule:  

T 0600 PM - 0800 PM

Instructor Permissions:  Instructor  

Enrollment Cap: 13

This seminar examines American youth culture in the "long" 1960s through the lens of music in California. A range of popular and art music will be considered, from San Francisco psychedelia, L.A. rock-n-roll, surf rock, outlaw country, funk, and the ballads of singer-songwriters to the early minimalism of Steve Reich, Terry Riley, and John Adams. Much of our attention will be concentrated on a few spectacularly influential albums: The Doors (the group’s debut album, 1967), Jefferson Airplane’s Surrealistic Pillow (1967), an album definitive of the Summer of Love, Sly & the Family Stone’s Stand! (1969), and the self-titled Crosby, Stills & Nash (1969), an album that turned the tide of pop music away from blues-based rock-n-roll toward acoustic guitars, folk elements, and singing in harmony. Our musical “texts” for the class will be sound recordings, so you will not have to read scores. Come with open ears, an open mind, and a desire to learn from listening. In addition to studying musical genres, performance styles, and the effects of technology (radio, recording, electric instruments), the seminar will delve into the social movements in which music played a crucial role: the Civil Rights Movement, protests against the Vietnam War, the ecology movement, gay liberation, and feminism.

Requirements:  Course open to Freshman Students Only

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Freshman Seminar   30Q
Death and Immortality (110425)

Cheryl Chen

2020 Fall (4 Credits)  

Schedule:  

R 1200 PM - 0200 PM

Instructor Permissions:  Instructor  

Enrollment Cap: 12

In this seminar, we will discuss philosophical questions about death and immortality. What is death? Is there a moral difference between "brain death" and the irreversible loss of consciousness? Is the classification of a person as dead a moral judgment, or is it an entirely scientific matter? Is death a misfortune to the person who dies? How can death be a misfortune if you are no longer around to experience that misfortune? Is it possible to survive after death? What does it mean for you to survive after your death? Is there such a thing as an immaterial soul distinct from your body? Is immortality something you should want in the first place? Even if you do not live forever, is it nevertheless important that humanity continues to exist after your death? By discussing these questions about death, we will hopefully gain insight about the importance and meaning of life.

Requirements:  Course open to Freshman Students Only
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**Freshman Seminar  31Q**

**Literal Looking: What We See in Art (109624)**

*Peter Burgard*

2021 Spring (4 Credits)  
**Schedule:**  
W 1200 PM - 0200 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 12

What do we really see when we look at a work of art? If we have little experience, we may not get far beyond discerning the theme and ascertaining whether the work is an accurate representation of reality (in the case of representational art); confronted with abstract art, seeing the work may result primarily in confusion or frustrated musing over what the point is. If we have too much experience — the seminar will address what "too much experience" might be and how literal looking relates to it — we may see the work as a function of historical, religious, aesthetic, mythological, and other concerns, or we may get caught in the web of a work's iconography. Either way, our too little or too great experience can prevent us from seeing what is there. This seminar is an exercise in seeing what is actually there in a series of great works of art, in moving beyond too much mystification yet staying this side of too much sophistication, an exercise in evaluating composition and representation as they present themselves to the viewer directly. We will spend most of our time looking and talking about what we think we see, what we actually see, and how it informs interpretation, but we will also read short texts where professionally encumbered lookers (i.e., experts) say what we should see, so that we can compare the two and explore the degree to which literal looking aids or is aided by contextually informed looking. Works by Raphael, Caravaggio, Bernini, Velázquez, Turner, Renoir, Sargent, Klimt, Schiele, Kandinsky, Warhol, Richter.

**Requirements:** Course open to Freshman Students Only

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**Freshman Seminar  33O**

**Animation--Getting Your Hands on Time (126211)**

*Ruth Lingford*

2021 Spring (4 Credits)  
**Schedule:**  
M 1200 PM - 0245 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 12

Students in this practice-based seminar will experiment with a variety of animation techniques to gain new perspectives on time. Using drawing, we will break down time into frames, understanding movement as
both a liquid flow and a sequence of distinct infinitesimals. Using pixilation, a technique from the beginning of cinema, we will analyze and deconstruct human movement, then reassemble it for magical effect. Using strata-cut animation, we will attempt to think of time as a solid, and to visualize the progression of time in terms of volume and shape. Using editing software, we will explore cinematic constructions of time through the use of cutting and juxtaposition. Each session will include screenings, discussion and practical work. There will be practice-based assignments each week. Each student will have the opportunity to make a film of around one minute, using an animation technique of their choice. Or they may decide to collaborate with others to make a longer piece.

Recommended Prep: No previous experience of drawing or animation is required.

Requirements: Course open to Freshman Students Only

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Freshman Seminar  33X

Complexity in Works of Art: Ulysses and Hamlet (116807)

Philip Fisher

2020 Fall (4 Credits)

Schedule: M 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 15

Is the complexity, the imperfection, the difficulty of interpretation, the unresolved meaning found in certain great and lasting works of literary art a result of technical experimentation? Or is the source extreme complexity—psychological, metaphysical, or spiritual? Does it result from limits within language, or from language's fit to thought and perception? Do the inherited forms found in literature permit only certain variations within experience to reach lucidity? Is there a distinction in literature between what can be said and what can be read? The members of the seminar will investigate the limits literature faces in giving an account of mind, everyday experience, thought, memory, full character, and situation in time. The seminar will make use of a classic case of difficulty, Shakespeare's Hamlet, and a modern work of unusual complexity and resistance to both interpretation and to simple comfortable reading, Joyce's Ulysses. Reading in exhaustive depth these two works will suggest the range of meanings for terms like complexity, resistance, openness of meaning, and experimentation within form.

Requirements: Course open to Freshman Students Only

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It was discovered around 1800 that the major languages of Europe, along with the ancient languages of India and Iran, were descended from an unattested parent, formerly known as "Aryan" or "Indo-Germanic," but today usually called Proto-Indo-European. The identification of the Indo-European family raised many questions, some purely linguistic (e.g., what was Proto-Indo-European like; was it grammatically complex or "primitive"?), and some more far-reaching (e.g., who were the speakers of Proto-Indo-European; why did Indo-European languages spread so widely?). Questions of the first type eventually led to the birth of the academic field of historical linguistics. Questions of the second type, however, led many nineteenth- and early twentieth-century intellectuals to posit a genetically and culturally superior Aryan "race." This idea is now universally rejected, but evidence from language still figures importantly in speculation about the remote past. Recent debates about the origins of "Western civilization," for example, center on the alleged presence of Egyptian elements in Greek, while theories about the settlement of the Americas sometimes cite supposed linguistic connections between the New World and other continents. This seminar, after surveying the basic elements of historical linguistics, will explore the use and misuse of such methods. What, if anything, does the fact that languages are related tell us about their speakers? How can we distinguish genuine cases of language contact or "influence" from the kinds of resemblances that come about through pure chance? Answers to questions like these will be sought through case studies, with readings chosen to illustrate and contrast scholarly and unscholarly approaches. The work for the course will consist of readings, four or five short problem sets, and a final project with both written and oral components.

Requirements: Course open to Freshman Students Only

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Beauty does not promise or imply the possibility of verification—there will be no comprehensive research and no day of reckoning to finally prove that Leonardo's *Mona Lisa* or Beethoven's *Ninth Symphony* are in fact beautiful. Perhaps this is precisely the reason why we need beauty, and why it is worth studying: because it teaches the contingency of values and the revocability of absolutes. Beauty is a most effective training for tolerance and innovation.

In the early part of the seminar we will analyze Kant's approach to aesthetics. We will then study the evolution of the concept of beauty throughout history, with examples mostly taken from the
culture of a country, Italy, that has successfully self-fashioned itself as the land of beauty.

## Freshman Seminar 37P

**Reading Tolstoy's War and Peace (119150)**

*Julie A. Buckler*

2020 Fall (4 Credits) **Schedule:** T 1200 PM - 0200 PM

**Instructor Permissions:** Instructor | **Enrollment Cap:** 16

Leo Tolstoy's massive masterwork *War and Peace* (1865-69) is a magnificent work of art by a world-class writer tackling life's "big questions." It is also a great read! Over the course of a semester, we will give this nineteenth-century novel the time and attention it deserves. We will read War and Peace closely, while comparing two different English-language translations, exploring cultural and historical context, artistic biography, historiography, the novel as a literary form, literary language, issues in translation, interpretive paradigms, and potential new ways of reading. We will trace the changing interpretative approaches to *War and Peace* from the 1860s to the present. How does the pacing of the novel relate to nineteenth-century reading and publishing practices? To nineteenth-century conceptions of time, space, narrative, and genre? What are the problematic distinctions between history and literature that the novel raises? We will also consider the significance of the Napoleonic wars (1803-1815) in Russian history and the broader pan-European cultural legacy of this period, including literature, art, and architecture.

**Course Notes:** All readings will be in English.

**Requirements:** Course open to Freshman Students Only

## Freshman Seminar 37U

**Bob Dylan (119171)**

*Richard Thomas*

2020 Fall (4 Credits) **Schedule:** M 0300 PM - 0545 PM

**Instructor Permissions:** Instructor | **Enrollment Cap:** 15

"'Twas a dark day in Dallas." So begins the nearly 17-minute song Bob Dylan delivered on March 27, 2020, a gift to a world in the grip of Covid-19. With its Shakespearean title "Murder Most Foul" is, in
part, about the assassination of JFK, and about the music that he and many of us have been listening to across the decades since that day. This seminar will examine Dylan as a musical, literary, and general cultural phenomenon, in the context of high and popular culture of the last 60 years, but also in the context of the much more long-lived poetic, literary, artistic and musical cultures of which he has played so demonstrably a leading role. Dylan has been at the center of popular culture ever since he arrived in New York City on 24 January 1961, from Hibbing MN, by way of Minneapolis, Madison and Chicago; and the longevity of his art defies the validity of the very term popular culture. The seminar will trace the evolution of his songs and lyrics from its early folk, blues, rock and roll, gospel, and protest roots, through the transition from acoustic to electric, also through the many evolutions, reinventions, and innovations that followed—and that continue to emerge. We will also focus on Dylan's frustrations of audience expectation, from the anger evoked by his apparent abandonment of the serious protest and static urban folk traditions, to his apparent embracing of Christianity, to his change in musical arrangement in performance, to attacks focused on Dylan's "plagiarism" which show a lack of understanding of the vital and original literary process of intertextuality. The seminar will also explore the multiple versions of many of Dylan's songs that show him to be not unlike an oral poet in his ability to re-perform and recreate through performance, in the process often transforming utterly the original lyrics and meanings of his own songs. Attention will be given to the ways in which Dylan's career builds up through periods of evolution and experimentation to productions that can only be called "classics" from a diachronic perspective, among others, *Highway 61 Revisited* (1965), *Blonde on Blonde* (1966), *Blood on the Tracks* (1975), "Love and Theft" (2001), *Modern Times* (2006), *Tempest* (2012), and the bootleg and outtakes from the 1990s to the astonishing *Telltale Signs* (2008) and the highly revealing *The Cutting Edge* (2015) and *More Blood More Tracks* (2018). The seminar will also consider Dylan's role in film, particularly the brilliant commercial failure, *Masked and Anonymous*, from 2003, a work of high allegorical import. We will also look at Todd Haynes' insightful 2007 movie, *I'm Not There*, which captures the essence of some of Dylan's persona creation, even though it initially met with bafflement from many critics. We will also read Dylan's *Chronicles* Volume 1, itself a work of genius, a sprawling Dylan prose song posing as an autobiography.

Requirements: Course open to Freshman Students Only

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**Freshman Seminar  40E**

Law and Society through the Cinematic Frame (160785)

Ofrit Liviatan

2021 Spring (4 Credits)  

**Schedule:** M 0300 PM - 0500 PM

**Instructor Permissions:** Instructor  

**Enrollment Cap:** 12

In this seminar, we will explore the interaction of law and society using the lens of film. The cinematic experience has become a key site through which the public understanding of law is produced, debated, and influenced. Driven first and foremost by market and audience considerations, law-related films often inject drama, contentious dimensions, and even misrepresentations into the portrayal of real events. Nonetheless, by raising awareness about legal themes that pervade the plot, these films offer valuable insights toward discovering social scientific perspectives on the manner in which law functions in everyday life. Hence, the seminar will not focus on legal doctrine or teach you the fundamentals of the legal profession. Rather, using films and socio-legal scholarship as frameworks for discussion, we will study
law’s working in relation to the social, political, economic, and cultural environments in which it operates. Central thematic topics to be discussed include: the relationship between law, justice, and morality; how does law intervene in social relations and whether it is over-utilized as part of these relations; the dynamics between law and social change; is access to the legal process equal to everyone; and the function of law in deeply divided societies.

Course Notes: Film viewing will occur outside class as part of your weekly preparation for the seminar.

Requirements: Course open to Freshman Students Only

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Freshman Seminar 40J

Advice to Young Leaders (127970)

David Armitage

2020 Fall (4 Credits) Schedule: W 1245 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 12

Our current crisis has starkly exposed the strengths and weaknesses of leaders around the world and in local communities. Meanwhile, questions of leadership will be front and center as we head towards November’s elections in the US. What makes a good leader has been subject to debate for at least two thousand years, especially in the many classic works of political and ethical theory in the western tradition that were written for young people about to enter public service or positions of authority. This Freshman Seminar introduces students to a selection of these texts of advice and encouragement, among them works by Plato, Aristotle, Cicero, Machiavelli, William James, Max Weber, and Virginia Woolf, that might speak to their own ambitions and interests. It will show how to treat such works historically, in their own terms and their own contexts, while also applying them to contemporary concerns and dilemmas. The overarching aim of the class is for students to think rigorously about their own imminent responsibilities as citizens and leaders by reflecting on arguments addressed to similar rising generations in the past, from 5th-century Athens to Harvard’s first online Commencement in May 2020.

Requirements: Course open to Freshman Students Only

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**Freshman Seminar  40P**

Making the Grade? Middle and High School Math Education in the U.S. (109469)

Robin Gottlieb

2021 Spring (4 Credits)  
**Schedule:** W 0300 PM - 0500 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 12

What are the goals of mathematics education at the middle and high school level, and how do these goals impact our evaluation of the success or failure of math education in America? Why does math education at these levels matter? What societal structures (historic, economic, political, cultural) impact mathematics education? How does math education in turn impact societal structures? As the world changes, how do the goals of mathematics education change, and in what ways? We will explore these issues to become more educated participants in this ongoing discussion.

**Course Notes:** A special invitation is extended to students not planning to concentrate in math.

**Requirements:** Course open to Freshman Students Only

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**Freshman Seminar  40X**

Challenges to the International Monetary and Financial System in Historical Perspective (109472)

Kenneth Rogoff

2020 Fall (4 Credits)  
**Schedule:** T 0900 AM - 1100 AM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 12

This seminar explores contemporary debates on the future of the international monetary and financial system drawing on both historical and recent experiences. Topics will include understanding the underpinning and aftermath of sovereign defaults, financial crises and high inflation over history, with particular emphasis on the Great Depression of the 1930s, the Great Inflation of the 1970s, and the Great Recession in the twenty-first century.

**Recommended Prep:** The seminar does not require any background in economics.

**Requirements:** Course open to Freshman Students Only

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**Freshman Seminar  41P**

American Presidential Campaigns and Elections 1960-2020 (124777)

*Maxine Isaacs*

2020 Fall (4 Credits)  

**Schedule:**  
R 1200 PM - 0230 PM

**Instructor Permissions:**  
Instructor

**Enrollment Cap:**  
16

For two hours each week, students will work to understand the history, forces and politics of American presidential campaigns and elections. Each student will be "responsible" for one presidential election between 1960 and 2016, and, together, members of the seminar will develop some perspective on dramatic changes as well as enduring factors that have shaped our own times, issues and society. With the help of some guests – practitioners including political leaders, public opinion analysts and journalists – students will develop a deeper understanding of contemporary politics; the impact of demographic patterns and changes; public opinion and polling; and political communication. Students will learn about the relationship among politics, news and public opinion, and who influences whom. Participants will be introduced to excellent contemporary studies about modern presidential campaigns and elections. At the end of the term, students will make oral reports to the class on lessons learned from a past election which can help all of us better understand this one.

**Requirements:**  
Course open to Freshman Students Only

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**Freshman Seminar  41U**

Museums in the Age of Covid (156182)

*James Hanken*

2021 Spring (4 Credits)  

**Schedule:**  
M 0300 PM - 0500 PM

**Instructor Permissions:**  
Instructor

**Enrollment Cap:**  
12

The ongoing Covid-19 pandemic is taking a huge toll on museums, both causing great harm and forcing long-overdue changes that address new opportunities. This seminar will trace the history of museums from their beginnings centuries ago as personal collections maintained by private (wealthy) individuals to the modern institutions of today, many of which are struggling to survive in the age of Covid. What are museums? Where did they come from? What exactly do they do, and why? Do they have a future? We will consider not only the objects maintained in museums and their conservation, but also the role of museums in contemporary society, financial considerations associated with their successful operation, their dual—and sometimes conflicting—functions of scholarly research and public display, the mechanics and psychology of exhibit design, and legal and ethical issues of collecting and acquisition. The seminar's focus will range from large art, archaeological, and natural history museums to smaller and more specialized institutions that focus on particular cultural, scientific, artistic, and engineering artifacts. Weekly class meetings, all via Zoom, will include both discussion sessions and virtual field trips to museums and libraries at Harvard and beyond.

**Requirements:**  
Course open to Freshman Students Only
### Freshman Seminar 42H

**U.S. Energy Policy and Climate Change (160203)**

*James H. Stock*

2020 Fall (4 Credits)  

**Schedule:**  
T 1245 PM - 0245 PM

**Instructor Permissions:**  
Instructor

**Enrollment Cap:**  
12

Burning fossil fuels has powered 150 years of unprecedented economic growth but has also left a legacy of ever-increasing concentrations of carbon dioxide and other greenhouse gases. Those gases are changing our climate and thereby endangering human health, human welfare, and the earth’s ecosystems. To avoid the worst of those consequences requires decarbonizing the energy sector, but that task is massive and will require effective and efficient climate policy. Recently, U.S. energy and climate policy has been subject to wild swings, as Obama-era regulatory and subsidy policies designed to shift from fossil fuels to renewables have been replaced under the Trump administration by policies to promote and subsidize fossil fuel use and production and, now, some Democrats have proposed a Green New Deal. This seminar examines U.S. climate policy from both economic and technological perspectives. The seminar starts with a review of the U.S. energy sector, climate science, and climate economics. The seminar then dives into current policy issues, including carbon pricing, the regulation of CO2 emissions from fossil-fuel fired power plants, the keep-it-in-the-ground movement, policies to promote new green technologies, and the Green New Deal. The seminar also examines subnational (state and local) and international climate policies.

**Recommended Prep:**  
The seminar uses a mix of economic, legal, and technological/engineering tools, and the mix of students would ideally reflect this mix of backgrounds.

**Requirements:**  
Course open to Freshman Students Only

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### Freshman Seminar 43C

**Human Rights and the Global South (160211)**

*Caroline Elkins  
Jacqueline Bhabha*

2020 Fall (4 Credits)  

**Schedule:**  
R 1200 PM - 0200 PM

**Instructor Permissions:**  
Instructor

**Enrollment Cap:**  
16
The disparate impact of the COVID-19 pandemic has highlighted for all to see the dramatic inequities and entrenched human rights violations that continue to plague human societies. Extreme poverty, especially among communities of color, is sky rocketing, refugees and other forced migrants are blocked from seeking life-saving protection, domestic violence is soaring. Despite over half a century of international law making and domestic enactment of human rights treaties, and despite a vibrant civil society that has embraced human rights principles world-wide, class privilege, structural racism, gender and caste differences, xenophobia and skewed trading and taxation policies persist. They militate against a level playing field when it comes to access to fundamental human rights such as the rights to non-discrimination, to life and to health.

Thus, though human rights have become a global lingua franca, invoked by leaders and movements across the political, religious and cultural spectrum, their efficacy is at best partial and flawed in most countries, including throughout the Global South. Remedies for violations such as deprivation of an adequate standard of living and the extreme poverty that accompanies it, slavery and colonization and their enduring 21st century legacy, and racialized and gendered forms of structural violence have proven elusive. This seminar will focus on the Global South, including populations from the global South seeking protection elsewhere, to address key issues in contemporary human rights theory and practice. Members of the seminar will first study the philosophical and political traditions that led to codification of human rights. The seminar will then cover the legal frameworks of contemporary international human rights law and examine how their relevance to some of the most egregious human rights violations of the current period. Case studies of pivotal controversies, including the failure to address extreme poverty, the question of reparations for slavery or colonization, solutions to forced (including climate-induced) migration and gender-based violence will be explored and discussed.

Requirements: Course open to Freshman Students Only

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**Freshman Seminar  43J**

The Economist's View of the World (108562)

_N. Mankiw_

2021 Spring (4 Credits) **Schedule:** TR 1030 AM - 1145 AM

Instructor Permissions: Instructor **Enrollment Cap:** 12

This seminar probes how economic thinkers from the right and left view human behavior and the proper role of government in society. Each week, seminar participants read and discuss a brief, nontechnical, policy-oriented book by a prominent economist. There will also be required writing assignments. Students must have some background in economics, such as an AP economics course in high school or simultaneous enrollment in Economics 10.

**Recommended Prep:** Students are expected to have had some background in economics, such as an AP economics course in high school or simultaneous enrollment in Economics 10a.

**Requirements:** Course open to Freshman Students Only
Freshman Seminar  43W

History, Nationalism, and the World: the Case of Korea (108515)

Sun Joo Kim

2020 Fall (4 Credits)  Schedule: M 0300 PM - 0530 PM

Instructor Permissions: Instructor  Enrollment Cap: 12

The colonialism and postcolonial division of Korea into North and South thrust the memory of past events into current political discussions as well as scholarly debates. This seminar investigates selected events in Korean history to map the interaction between historical writing and politics and to address questions such as why historians have emphasized certain periods and aspects of Korean history while ignoring others. All readings will be in English.

Requirements: Course open to Freshman Students Only

Freshman Seminar  44J

Clash of Titans, Seats of Empire: The Aztecs, Toltecs, and Race of Giants in Ancient Mexico (116506)

William Fash

2021 Spring (4 Credits)  Schedule: W 0945 AM - 1145 AM

Instructor Permissions: Instructor  Enrollment Cap: 15

The film "Clash of Titans" was a British extravaganza dedicated to exploring the ancient Greeks' concepts of the interactions between humans and their gods. In Ancient Mexico, the tale of Topiltzin Quetzalcóatl, Toltec Prince of Tula is the best-known example of the intervention of rival gods in the affairs of kingdoms and empires. His tale and what was made of it by the Aztecs, and Spaniards, serves as the point of departure for our seminar. Just as the Greeks countenanced sacrifices and political assassinations, in Ancient Mexico the three great empires practiced human sacrifice, regicide, and warfare which was vital in their statecraft and economy. We will explore how these central components were explained and justified in their mythology, why reciprocity with the gods was so vital, and how and why each empire came to a violent end. A particular focus this year will be on the legend of Topiltzin Quetzalcoatl ("Our Prince, the
Feathered Serpent”) because the Feathered Serpent loomed very large in later Aztec mythology, and in the very founding of the earliest megalopolis of Teotihuacan. To do so we begin with the riveting first-person descriptions of the Aztec Empire and its violent conquest penned by a foot soldier in Hernán Cortés's army, Bernal Díaz del Castillo. In the following weeks we will explore the environmental basis, religious dimensions, and social and political development of civilization, cities, at the three seats of empire in ancient Mexico: the Aztecs, Toltecs, and Teotihuacanos. You will be engaged in answering the age-old (but never fully resolved) question as to why the Cult of the Feathered Serpent resulted in empires in Highland Mexico, but the Maya of Chichen Itza (who made more images of the deity than any other kingdom in Mexico) chose--or were unable--to create an empire on the scale of the Aztecs, Toltecs, or Teotihuacanos. We will make use of 3D models of Peabody Museum collections, archaeological studies, historical accounts, and recent films and other media to critically examine ancient practices and current perceptions of the Aztec empire (1428-1519 CE); its predecessor the legendary Toltec empire of Tula (850-1100 CE); and the foundational Teotihuacan empire (100-550 CE), known as "The City of the Gods" since it was built. The Aztecs and Toltecs went to Teotihuacan on pilgrimage every 20 days to make offerings because the scale of that ancient city was so massive, the architecture so impressive, and the religious art and historical lore so compelling, that the Aztecs had a legend that it was built in an earlier creation, by a race of giants. Seminar participants will use critical thinking to explore how the biases of the observer play a role in describing and explaining "the Other." Students will analyze the ways that religion and the quest for power fueled the genesis, expansion and demise of all three empires and the great Maya kingdoms as well. First-years in this seminar will also explore the ways the living descendants of the Aztecs are reviving their traditional culture and how the Pre-Columbian civilizations are integral to the national identity of Mexico and Latinx people in this country, vs. the way they are portrayed in Hollywood and U.S. popular culture, through films and other media in the U.S. and Mexico.

Course Notes: No background or previous experience, on or in Mexico is required, only an open mind.

Requirements: Course open to Freshman Students Only

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Freshman Seminar 49G

The Holocaust in History, Literature, and Film (119999)

Kevin Madigan

2020 Fall (4 Credits) Schedule: T 0945 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 16

This seminar will approach the Nazi persecution of European Jewry from several disciplinary perspectives. Initially the seminar will explore the topic historically. In these weeks, the seminar will use a variety of historical materials dealing with the history of European anti-semitism, German history from Bismarck to the accession of Hitler, the evolution of anti-Jewish persecution in the Third Reich, and the history of the Holocaust itself. Sources to be used will include primary sources produced by the German government 1933-1945, by Jewish victims-to-be or survivors, documentary films, and secondary interpretations. The
aims of this part of the seminar will be to understand the basic background to and narrative of the Holocaust, to introduce freshmen to the use of primary historical sources, and to familiarize them with some of the major historiographical debates. Then the members of the seminar will ponder religious and theological reactions to the Holocaust. Here the seminar will use literary and cinematic resources as well as discursive theological ones. The seminar will also consider the historical question of the role played by the Protestant and Catholic churches and theologies in the Holocaust. The seminar will conclude with an assessment of the role played by the Holocaust in today's world, specifically in the United States. Throughout the seminar, participants will use various literary and cinematographic sources and test their limits in helping to understand and to represent the Holocaust.

Requirements: Course open to Freshman Students Only

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Freshman Seminar  50H

The Biology of Movement (203243)

Andrew Biewener

2020 Fall (4 Credits)  Schedule: W 0300 PM - 0545 PM

Instructor Permissions: Instructor  Enrollment Cap: 15

Movement is a fundamental property of life that underlies many biological functions, ranging from collecting or catching food, predator escape, dispersal of offspring, mating and reproduction, to migration, social interaction, sport, and artistic expression. This seminar will explore why and how organisms move, providing an overview of the biological motors animals and microbes use to power movement, and mechanisms plant use for growth and geo-/photo-taxis. The seminar will survey historical photographic and modern filming approaches; examine how movement is depicted in art and evoked in dance; how movement shapes perception and cognitive interpretation; and how and why movement plays a central role in health and disease. The broader relevance of movement to the humanities and social sciences will therefore be examined. Students will be introduced to a variety of filming methods, allowing them to explore how movement is studied, and will learn how to quantify movement patterns to inquire and gain insight into their functional significance. Students will actively participate by video-recording observed movements of interest, exploring their functional relevance to terrestrial locomotion, swimming, flying, dance, athletics, and cognition as well as plant movement. This seminar will include 'field trips' to Harvard Museums and Libraries, a dance studio and the Concord Field Station. Students will read general articles and share weekly video recordings throughout the term. Students will complete a course project based on a video-kinematic analysis of movement highlighting its biological, social and/or artistic significance; or by writing a final paper that examines in-depth some aspect of the biology of movement.

Requirements: Course open to Freshman Students Only

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Science is focused on discovering and explaining the world around and within us. This has been its goal for hundreds of years and has produced astonishing breakthroughs from population genetics, to general relativity, to plate tectonics. Artificial intelligence is touted as a tool for learning about a complex systems in ways that humans can't and has seen exceptional progress in natural language processing and image identification. In this class we explore the emerging linkages between scientific inquiry and artificial intelligence. The central goal of this class is to question the classical role of the scientist as a creator of theories and consider how scientists may become interpreters of theories developed by AI. We do this by developing an understanding of how AI systems actually work (they're astonishingly simple), explain recent success cases, and then consider how we may (or may) not rebuild science in an AI-first manner. Examples with be drawn from the earth and planetary sciences as well as the life sciences.

Recommended Prep: High school calculus and/or computer programming would be extremely useful.

Requirements: Course open to Freshman Students Only

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Occasionally a scientific discovery is so unexpected that it is seemingly unexplainable. This seminar will revisit one such event, the discovery of RNA interference and how modern experimental molecular genetics cracked this "problem" and started a billion-dollar industry. Rare unexpected discoveries in biology, for example catalytic RNAs, instantly extend and broaden our understanding of the world, while the impact of other discoveries (split genes, hopping genes) are more gradual. However, some discoveries challenge firmly supported ideas. The initial description of RNA interference (RNAi) was seemingly magical—the introduction of a RNA molecule matching the sequence of any gene, results in the effective silencing (turning off) of the gene. Further, the silencing signal(s) were extremely potent and mobile, moving between cells, tissues, and generations. A series of seminal discoveries during an amazing four-year period revealed the previously unimagined process. We will read and talk about how these discoveries were made and how this unexpected new biology launched new therapeutic companies and is informing developing ideas about heritability, adaptation, and evolution.
Freshman Seminar  51H

Models of the World: Explaining the Past and Predicting the Future (207799)

Nina Zipser

2020 Fall (4 Credits)  Schedule:         T 0900 AM - 1100 AM
Instructor Permissions:  Instructor  Enrollment Cap:  12

This freshmen seminar explains the concept and practice of social and natural science modeling. The seminar will address four fundamental questions: (1) What is a model? (2) How are models related to data? (3) How are models used to explain and predict events in the world, including counterfactuals (i.e., what would happen if we conducted military campaigns differently)? (4) How do models evolve over time? The seminar answers these questions with numerous case studies from the fields of astronomy, biology, computer science, economics, mathematics, and physics. For example, we'll see that natural science models have (unintentionally) challenged fundamental social and religious beliefs, like the geocentric view of the universe and the origin of species. We'll also show how models have been used to measure social phenomena, like the pursuit of instant gratification. We'll also explore the origins and trajectory of a new class of powerful, data-driven models that are emerging in the field of machine learning.

Recommended Prep: High school-level algebra and geometry. No knowledge of model-building is required.

Requirements:  Course open to Freshman Students Only

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Freshman Seminar  51M Section: 01

Skin, Our Largest, Hottest, and Coolest Organ: From Cancer to Cosmetics (207776)

David Fisher

2020 Fall (4 Credits)  Schedule:         W 0300 PM - 0545 PM
Instructor Permissions:  Instructor  Enrollment Cap:  12

Skin provides a protective barrier that is vital to survival of all multicellular organisms. Its physical properties have been exploited for centuries, from clothing to footballs, and yet skin is a vibrant and dynamic organ that responds to environmental signals in myriad ways. Skin protects humans from toxic exposures, but can also be an intrinsic source of dangerous diseases. While its defects only rarely kill humans, its imperfections can cause misery and discomfort, ranging from subtle annoyances to depression and loss of self-esteem. It is a source of immense pleasure or excruciating pain. This seminar will provide a series of exposures at an introductory level, to distinct topics in skin biology. They will
exemplify the diverse and vibrant nature of cutaneous networks and signals, through the lens of commonly recognized topics such as tanning, hair, sweat, cancer, cosmetics, cancer, and infections.

Recommended Prep: None. Prior AP-Biology may be helpful but not required.

Requirements: Course open to Freshman Students Only

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Freshman Seminar  51N
The Secrets of Stradivarius or What Makes the Violin Sound Beautiful? (212694)

Philippe Cluzel

2020 Fall (4 Credits) Schedule: W 1200 PM - 0200 PM

Instructor Permissions: Instructor Enrollment Cap: 8

This is an exploratory seminar that draws concepts from many different fields ranging from music to evolution, machine learning, physics, biology, wood carving, and neuro-aesthetics. The goal of the seminar is to discuss the different concepts needed to understand the design of a violin and to propose new methods and technology to improve the quality of the sound it produces. Students will spend most of their time developing hands-on experiments whose final goal will be to transform low-cost violins into beautiful-sounding instruments using the ideas developed through the readings.

Recommended Prep: Students are not expected to know any of the concepts and tools used in class, but in view of the highly interdisciplinary nature of the project, the ideal class would comprise individuals with a strong interest in EITHER architecture, computer science, physics, biology, music, or an affinity with hand tools and tinkering. There will be no cost to students.

Requirements: Course open to Freshman Students Only

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Freshman Seminar  51S
Natural History Museums and the Anthropocene (216084)

Charles Davis

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 12
Natural history museums have inspired us for centuries and represent our best resources for understanding nature. They have been central to the development of countless scientific principles, including the theory of evolution itself. Yet the more inward facing missions of a museum are unfamiliar and the collections that sustain these efforts are vast and remain largely invisible. These institutions, however, have assumed a renewed relevance in the modern era of global change, especially as millions of artifacts are being mobilized online and facilitating a revolution in museum-based science. Here, we take a behind-the-scenes look into natural history museums over the course of the semester, including their organization, care, public outreach, and centrality to science. We will then explore the variety of ways in which new life is being breathed into museums to understand the geological era of the Anthropocene. Central to our learning will be weekly exploration and engagement with Harvard's Natural History Museums and more broadly via a host of vast, curated online collections. Students will also engage directly with this subject through self-directed field exploration of nature guided by cutting-edge resources and tools developed for this purpose. The capstone project will be a collaborative effort to devise a museum exhibit that unites major themes of the term.

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**Freshman Seminar  51T**

The Universe: Its Origin, Evolution, and Major Puzzles (216086)

*Cora Dvorkin*

2021 Spring (4 Credits)  
**Schedule:**  
T 0945 AM - 1145 AM

**Instructor Permissions:**  
Instructor  
**Enrollment Cap:**  
12

This seminar will lead you on a tour of Cosmology and its open questions: how were the first structures of the universe seeded? What is dark matter? What is dark energy? We will study the universe since the very first tiny fraction of a second after the Big Bang and its subsequent evolution. We will delve into its composition at large scales, and existing theories explaining its main components: dark matter and dark energy. We will learn about a wide variety of observations that are obtained and analyzed by different experiments around the world in order to make progress in our understanding of the cosmos. We will also study how these data sets are currently analyzed and debate about possible ways of moving forward in the times of "Big Data". Finally, we will discuss how the scientific method is used in cosmology, where we only have one experiment: our universe.

**Recommended Prep:**  
High school level math and physics. Non-scientists are welcome.

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Freshman Seminar  51U

Insurrection in a Little Kingdom—The Real Story of the Standard Model of Particle Physics (216087)

Howard Georgi

2021 Spring (4 Credits)  

Schedule:  
R 0645 PM - 0845 PM

Instructor Permissions:  Instructor
Enrollment Cap:  12

At the end of the 1960s, particle physics was in a very chaotic state. There were experiments producing apparently conflicting data that were as confusing to the theorists as they were to the experimenters themselves. There were dramatically different theoretical approaches, none of which were convincing or even thoroughly understood. Less than 10 years later, we could put the standard model on a t-shirt and we had the great good fortune to participate in this remarkable decade of particle physics, so I know what really went on, not just what has been recorded in the history books. My hope for this seminar is three-fold. I want to try to explain what happened and why to a diverse group of students in a way that preserves the flavor of the physics without getting lost in technical details. This is a difficult task and I hope to get help and insight from the students in the seminar. I want to look at some of the Scientific-American-level attempts by physicists to explain what they were doing as they were doing it. I believe that scientists must do a better job of this kind of outreach, and again I hope to learn a lot from the students about how to do it better. Finally, and perhaps most importantly, I want to try to expose the amazing diversity of thought that went into this mini-revolution. xOne of my great joys in this period was that I got to know and often collaborate with many of the giants of late-twentieth-century physics. The people watching was almost as much fun as the physics. From this personal study, I concluded that there are many ways of being a great physicist—probably as many different ways as there are great physicists. This suggests that there are more ways of being a great physicist that we have not seen yet.

Recommended Prep:  Background in physics is not required, but curiosity about physics and physicists is important! The assignments will be mostly short essays and in-class presentations on the readings with a few algebra level calculational problems.

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Freshman Seminar  51V

Physics of Measurements: Experimental Science (215847)

Philip Kim

2020 Fall (4 Credits)  

Schedule:  
W 1200 PM - 0245 PM
Measurement, a procedure to acquire a quantitative description of our surroundings, has been an essential part of scientific and engineering research. Often, new scientific breakthroughs rely on the development of new measurement methodology. A notable example in the recent development of quantum computing relies on the uncertainty of the measurement procedure in quantum systems. Conversely, new ideas and applications can be formulated by the precise and accurate measurement of physical quantities. In this seminar, we will discuss various aspects of physics-related measurement procedures, focusing on several key elements of measurement, such as quantification, accuracy, precision, units, estimation, and error evaluation. We will discuss key concepts behind measurement procedures, including Einstein’s relativity, quantum physics, and statistical physics. Examples are drawn from historical, scientific events, our daily life, and current topics of research.

Recommended Prep: This seminar will target to students who are interested in quantitative science or engineering. We assume a high school level of mathematics and physics knowledge

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**Freshman Seminar  51W**

Science Not Silence: Censorship and Secrecy from Copernicus to Climate Crisis (215848)

Hannah Marcus

2021 Spring (4 Credits) Schedule: R 1200 PM - 0200 PM

In April 2017, over a million people around the globe took to the streets to defend science in the face of declining public attention to scientific knowledge and increasing governmental neglect of scientific research. This seminar explores how and why religious, political, and social authorities try to control scientific knowledge. From the avian flu to 3-D printed weapons and from Galileo to the Guatemala syphilis experiments, we will wrestle with difficult questions like: Who speaks for science? Who decides what we know and how we recognize truth? How do societies create scientific ignorance? How have answers to these questions changed over time? And what does it mean to stake your life and reputation on the defense of scientific knowledge? In this seminar, we will investigate these questions using tools and tactics from the history of science. Focusing in particular on questions of censorship and secrecy from the Renaissance to the present, we will discuss groundbreaking social science scholarship, explore censored objects in the Harvard Libraries, visit local and national archives, and bring insights from the past to bear on our contemporary world. This seminar is designed to question how we know the world around us and illuminate the forces that stand between us and knowing more.

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Freshman Seminar  51X

Changing Perspectives: the Science of Optics in the Visual Arts (215849)

Aravinthan Samuel

2021 Spring (4 Credits)  Schedule:  R 1200 PM - 0245 PM

Instructor Permissions:  Instructor  Enrollment Cap:  8

Renaissance artists began to create stunningly realistic representations of their world. Paintings started to resemble photographs, suggesting that artists had solved technical problems that escaped their forebears. Our brains effortlessly deduce three-dimensional scenes from two-dimensional images. But faithfully transferring spatial information to a flat canvas -- a sense of depth, surface and shadow, geometrical accuracy -- is hard to do. Here, we will discuss how artists including van Eyck, da Vinci, Vermeer, and Ingres might have used science to make art. We will ask how devices like pinhole cameras, mirrors, and lenses might help artists see more deeply and create images more faithfully. We will use Home Lab Kits and experiment for ourselves with optical devices. We will try to use devices to create our own work using Home Art Kits. We will use online platforms to look closely at selected masterpieces to assess their optical qualities. We will use online learning to Zoom beyond Harvard to visit museums where selected masterpieces are located. We will Zoom to the homes of artists and scientists who think about art and optics from many different perspectives. Our seminar is a synthesis of art history, studio art, and optical science.

Course Notes:  This seminar is recommended for students with interests in science and art. There will be an exhibition of the works created by the students at the end of the term.

Recommended Prep:  No prior training in art or optics. We will learn how to draw in our own workshop with provided tools. We will learn optics with practical exercises, not with math or physics.

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Freshman Seminar  51Z

The Path to a Low-Carbon Future (216121)

Douglas Finkbeiner

2020 Fall (4 Credits)  Schedule:  R 0300 PM - 0500 PM

Instructor Permissions:  Instructor  Enrollment Cap:  15

Big changes are coming to the way we generate our electricity, with renewables like wind and solar displacing fossil fuels for both environmental and economic reasons. A future of carbon-free electricity is possible, but by no means inevitable. What will it take to get there? The transition away from carbon presents technical challenges related to generation, transmission, and storage. There are also human challenges ranging from dislocation in the workforce to political resistance. A profound reshaping of a trillion-dollar industry is daunting. In this seminar students will review how we currently generate electricity, learn about the underlying technologies, and assess the strengths and weaknesses of each. We will study grid stability and the effects of wind and solar intermittency, and evaluate the possibility of mass
storage. We will look at policy, both in terms of incentive structures that encourage renewables, but also policy that protects all the stakeholders, including workers in the energy industry. The science around global climate change is not the focus of this seminar, but we will spend one session studying the views of a climate optimist (physicist Will Happer) and their shortcomings, illuminating some of the political fault lines of this complex issue. We will also consider how energy generation intersects the water crisis, which increasingly threatens prosperity and stability in some parts of the world.

**Recommended Prep:**
Prerequisites: High-school physics and trigonometry. Non-scientists are welcome!

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**Freshman Seminar  52C**

**Tree (216102)**

*William Friedman*

2020 Fall (4 Credits)  

**Schedule:**  
M 0300 PM - 0545 PM

**Instructor Permissions:**  
Instructor

**Enrollment Cap:**  
14

_Have you hugged a tree lately? How about grown one? Photographed one? Drawn one? Written about one?_ Imagine a semester devoted to connecting two organisms: a person (you) and a tree (not you). Interacting with a single tree, you will explore its individual history, evolutionary history, life cycle, leaves, bark, roots, flowers, cones, and architecture.

In an age of environmental destruction and outright murder of our biological brethren, there is something deeply troubling about humanity’s relationship with nature. Technology has left us with mere facsimiles of nature - pixilated abstractions of biodiversity through satellite imagery, decoded strings of DNA – and we, as a species, have become fundamentally disconnected from actual nature and the magnificent organisms with which we share the earth. In this seminar, we will work to understand and give agency to trees as individual organisms, literally rooted in the ground, and evolutionarily rooted in deep time. Topics to be covered include the evolutionary origin of arborescence, human relationships with non-sentient organisms, the case for legal rights for natural objects, reading a twig, the unseen world of roots, and finding human meaning in the longevity in trees. Each student will also work with an individual tree in the living collections of the Arnold Arboretum of Harvard University and observe (see) this organism throughout the entire semester through the creation of images (photography, drawing), journaling, and other forms of representation. The goal of this freshman seminar will be to initiate a personal and lifelong connection with the "other," the vast and variant organisms with which we share the planet.

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In his final attack on quantum physics, Albert Einstein identified a property of the theory that he found so strange that he termed it "spooky". Decades later, numerous experiments have shown that nature behaves in exactly the strange way predicted by quantum mechanics, and the essential ingredient for this astonishing behavior is mainly what we now call quantum entanglement—a powerful but highly fragile resource with important applications. This has triggered a surge of recent interest, perhaps even a "second quantum revolution", and a race to develop technologies that benefit from quantum entanglement. Proposed applications range from secure quantum communication and cryptography, to the holy grail—an all-purpose quantum computer. Evaluating the potential and timescale for these technologies has been especially hard. Few people in industry possess the necessary quantum background to make a reasoned evaluation. In this seminar we will approach fundamental concepts in quantum mechanics, using only simple mathematics and demonstrations to convey its unfamiliar logic. We will then survey the "first quantum revolution" which led to the transistor and nuclear technology as a previous example of quantum applications. Finally, we will have an open-ended conversation on modern quantum technologies, with guest speakers from both academia and industry. The seminar deliverables will be a final essay with two parts, the first part reviewing an existing application, the second part on the future of quantum technologies which you will compose combining your newly acquired scientific insight with more practical, economic and sociological considerations.

Recommended Prep: This seminar has some, but not a very high, background knowledge requirement—some knowledge of probability, linear algebra at the level of vectors and matrices. Target audience, apart from those interested in the physical sciences, includes prospective engineers & perhaps students interested in economics or business.

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We live in a world that is shaped by science and technology. As a modern citizen who will lead the U.S. and the world in the coming generation, we should be aware of the rapidly changing landscape of science and technology and be ready to participate in the decision-making processes for deploying these life-changing developments to the masses. In this freshman seminar, we will learn and debate contemporary topics that we encounter every day and use them as motivating examples to explore the underlying science, math, and engineering principles. Some of the issues that we will discuss include, but are not limited to, COVID-19 pandemic, the prosecutor's fallacy, coronavirus pandemic, climate change, information technology, quantum technology, genomics revolution, and brain-machine interfaces. We will learn
basic concepts in statistics, thermodynamics, quantum mechanics, information science, biomedical engineering, and nano-bio interfaces through these discussions. In this seminar course, the students will be asked to give presentations and participate in discussions and debates.

Course Notes: The seminar is geared toward first-year students who plan to concentrate on humanities and social sciences.

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Freshman Seminar  52F

Parts Unknown: The Dark Matter of the Genome (216113)

Amanda Whipple

2020 Fall (4 Credits) Schedule: M 0945 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 15

Did you know that genes, traditionally defined as DNA encoding protein, only account for two percent of the entire human genome? What is the purpose of the remaining 98% of the genome? Is it simply "junk DNA"? This seminar will explore the large portion of our genome that has been neglected by scientists for many years because its purpose was not known. Each week, through assigned reading material and in-class discussion, we will explore the diverse roles of the non-coding genome in fundamental biological processes, such as sex determination and aging. We will examine research findings which show that non-coding sequences, previously assigned as "junk DNA", play crucial roles in the development and maintenance of a healthy organism. We will also discuss how non-coding sequences are promising targets for drug design and disease diagnosis. Finally, we will visit a local pharmaceutical company to engage with active scientists about their scientific research. The broader learning goals are to develop a curiosity about genetics and biology, to critically evaluate research findings that contradict the current dogma, and to appreciate that many scientific discoveries are yet to come. A thorough understanding of the human genome not only provides a foundation for any student interested in the life sciences, it enables one to engage more deeply in related political and societal debates, which is expected to become even more central as scientists further uncover the dark matter of our genomes.

Recommended Prep: This seminar is recommended for students with a basic background in biology and genetics (high school equivalent), but more importantly, with a keen interest in learning about how our genome works and the consequences of it not working correctly.

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Freshman Seminar  52G
Nuclear Dilemmas (216114)

Benjamin Wilson

2021 Spring (4 Credits) Schedule: R 0945 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 12

This freshman seminar explores major issues in nuclear weapons history and policy. Did the use of atomic bombs by the United States against Japan end the Second World War? Have nuclear arsenals prevented a direct conflict between nuclear powers since 1945? Why have some countries pursued nuclear arsenals while others have not? Could society survive a nuclear war in any meaningful sense, and should we prepare for that possibility? What harms has the pursuit of nuclear weapons caused to natural environments and human bodies? How have fictional portrayals shaped our understanding of the nuclear age? Is there any hope of eliminating nuclear weapons? Our discussions will take up classic historical controversies about the role of nuclear weapons in war and international relations, as well as major debates about the theories of nuclear deterrence and proliferation. We will study the arguments of pacifists, feminists, and other critics of nuclear weapons, and we will use several films and a novel to consider the place of nuclear weapons in modern culture. In a final project, students will have the option of writing a "white paper" or "op-ed" on a current nuclear policy question or pursuing a historical or creative project in consultation with the instructor.

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Freshman Seminar  52I
Science and Engineering for Managing COVID-19 (216661)

Michael P. Brenner  
Evelyn Hu  
John Doyle

2020 Fall (4 Credits) Schedule: M 1200 PM - 0200 PM
Instructor Permissions: Instructor Enrollment Cap: 14

Our lives have been disrupted by the Covid19 pandemic. Important decisions that influence public policy and constrain personal behavior depend on the accuracy of forecasting future outbreaks, our ability to reliably test for the presence of the virus, and the efficacy of mitigation measures like wearing masks as a means of controlling the spread of infection. This seminar will examine the scientific and engineering basis at the heart of the policies that have been enacted to manage COVID at the level of countries and communities. The class will be organized around three major topics:

1. Predicting the future course of the epidemic: globally and locally
2. Monitoring technologies: how can we monitor and quantify viral transmission?
3. Mitigations: Masks, handwashing, living restrictions (de-densification) and so forth.

We will study the theory and the experiments behind the decisions and mitigations that have been made, including the strengths and weaknesses of the arguments. The first half of the semester will give background and tools to expose the major issues. In the second half of the semester, students will carry out team-based, experimental projects to explore some aspect or issues themselves. Our vision is that in the projects students will study an issue or set of issues affecting our community at Harvard. Depending on how the pandemic progresses, recommendations from the projects could inform decisions makers for the Spring term.

The 14 students enrolled in this Freshman Seminar will meet collectively for two hours a week with a companion class, Engineering Sciences 20r, of 14 upperclass students. For team projects, there will be 7 teams of 4 people, with each team having two freshman and two upperclass students.

Class Notes:

Course is open to Freshman Students only.

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**Freshman Seminar  60K**

The Grail Quest of Marcel Proust (203268)

**Virginie Greene**

2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 12

This seminar is an introduction to literature, the visual arts, the Harvard campus, and the Boston area.

We will read entirely Chrétien de Troyes’ Tale of the Grail (c. 1190), and excerpts of Marcel Proust’s In Search of Lost Time (1913-1922). Students will be invited to reflect on young Perceval's adventures coming to Camelot, young Marcel’s efforts entering elite Parisian circles, and their own experience of "coming to Harvard," whether physically or remotely. Taking advantages of Harvard and the Boston area art resources, we will focus on the visual aspects of the stories and the art works they inspired (such as the 1895 Edwin Austin Abbey wall paintings at the Boston Public Library), or describe (such as the Fogg Museum Gustave Moreau painting mentioned by Proust).

In its two previous iterations, the seminar was designed on the model of a quest, each class being held in a different location on campus and in the Boston area. The Fall 2020 seminar will remain a quest, but a remote one: synchronous in two weekly zoom live sessions with guests related to the locations (librarians, curators, etc.), and asynchronous with materials made available on the Canvas course site. Students will be encouraged (but not required) to go in small groups or individually to the location and view the building from outside. As things evolve, interior visits may become possible. Students who do not reside on campus may visit a local museum, a 19th or early 20th c. building, a neo-medieval architecture or mural, a garden, a park, a forest, etc. In all cases, students will be trusted to follow the rules of social distancing, mask wearing and other public health safety measures recommended or enforced at the time of their visit. If a quest is a solitary venture, the course will enable sharing this venture among all participants, through regular postings of personal scrapbooks, peer comments, and class discussion modeled on medieval courts and late 19th. c. salons.

No previous knowledge of the subject or French language is necessary. Texts and other materials will be
available in English.

**Recommended Prep:** No previous knowledge of the subject or French language is necessary. Texts and other materials will be available in English.

**Requirements:** Course open to Freshman Students Only

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**Freshman Seminar  60S**

Death: Its Nature and Significance (203486)

*Jeffrey Behrends*

2020 Fall (4 Credits)  

**Schedule:** F 1200 PM - 0200 PM  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** 12

Here's a hard truth: you are going to die. That's nothing against you, of course. I'm going to die, too, and so is everyone else—it's just the way of things for creatures like us. Yet, despite the central role that death plays in our existence, it seems to remain deeply mysterious in a number of ways. It is difficult even to say precisely what death is—is it a mere biological phenomenon? If so, is there any sense to be made of the idea that I might continue to exist after my death, perhaps as a soul? Or is death instead final, in the sense that it causes me to cease existing altogether? Beyond these kinds of questions about death's nature, there are also questions about death's significance or value: Is death bad for the person who dies? If they go out of existence, how could it be bad—things can't be good or bad for us if we don't exist, it seems! Is it better to die at a certain age or time than some other? What should I think about my future death—should I fear it? Would it be better for us if we were immortal? In this class, we'll examine important philosophical work that responds to each of these questions, and more.

**Requirements:** Course open to Freshman Students Only

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**Freshman Seminar  61F**

Cartoons, Folklore, and Mythology (204928)

*Joseph Nagy*
The creators of cinematic (and later TV) animation have perennially turned to traditional oral and literary tales about fantastic heroes, villains, tricksters, and settings for their story material. In the world of the animated “short” and feature-length film, myths, epics, legends, and folktales could come to life in a highly stylized, kinetic, and visually arresting way. Cartooning created a pathway for traditional stories to live on in the consciousness of twentieth-century viewers, and also for these old tales to be adapted to changing times. Hence animation offers not only an influential modern commentary on the folklore and mythology of the past but also a contemporary mythology of its own, deeply meaningful to adults and children alike. In this freshman seminar, students are invited to take what might be considered mere entertainment very seriously, closely reading texts of traditional stories in tandem with critically viewing animation that draws its inspiration from those stories. For a final assignment, each student will be called upon to choose some animation (a short or a clip from a feature-length film) to share with the rest of the seminar, to provide some background for it, and to lead a discussion of the animation in light of what else we will have seen, learned, and said. While the instructor’s contribution to the seminar will primarily focus on animation from 1900 to 1960, students when choosing which sample of animation to share will be welcome to present later or contemporary examples of the cartooning art—including perhaps even their own.

Requirements: Course open to Freshman Students Only

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Freshman Seminar  61Q

Language: The Origins of Meaning (205082)

Gennaro Chierchia

How do languages work? Why are they so distinctly human in the natural world? Is language a creation of our intelligence, i.e. we speak, because we are smart, or the other way around? Birds produce sophisticated songs. Do bird songs mean anything? They do, in some way. They serve, for example, as predator warnings or mating calls. Humans too, like birds, can produce music. But for effective day to day communication (or, say, to develop a scientific theory, etc.), we need languages with words and sentences, i.e. the kind of languages which is unique to our species. Do all languages, in spite of looking so diverse, share a common structure? For example, in English words fall into categories: cat is a noun, meow is a verb. Do all languages have nouns and verbs? A fairly recent turning point in addressing these fundamental questions has been to view language as a computational device. This is enabling us to build effective models of how languages are structured so as to empower us with the ability to create meaning; which, in turn, is shedding light, more and more, on who we are. The seminar will explore how natural languages come to create meaning and invite participants to develop their own linguistic analyses through modern logical and computational tools.

Recommended Prep: An interest in language and mind, and no fear of formal methods or the desire to overcome such fear.
Freshman Seminar  61U
Reading the Novella: Form and Suspense in Short Fiction (205181)

Jonathan Bolton
2020 Fall (4 Credits)    Schedule: F 1200 PM - 0200 PM
Instructor Permissions: Instructor    Enrollment Cap: 15

Short enough to read in a single sitting, but more complex and absorbing than short stories, novellas give us some of our most intense reading experiences. Indeed, many of the enduring classics of world literature, from Melville's *Benito Cereno* to Tolstoy's *The Death of Ivan Ilich*, take advantage of the novella's compression and acceleration of plot—features that are also suited to horror, mystery, and other forms of "genre" fiction. In this seminar, we will read some of the great masters of the novella form, including Henry James, Leo Tolstoy, Thomas Mann, Alice Munro, Katherine Anne Porter, and James Joyce, as well as other examples from around the world, including Eastern Europe, China, and Japan. Readings of 50-125 pages a week (all of it in English) will allow us to work closely with some classics of modern fiction, going down to the level of word choice and sentence structure, but we'll also consider the way authors build and sustain suspense, the different forms of narrative resolution, and other questions of plotting and structure. We will also talk about how to get the most out of your weekly reading experiences—I'll ask you to set aside solitary time for your reading each week and, as far as possible, to read each novella in just one or two settings. You'll keep a reading journal, including 2-3 pages of unstructured writing each week; a number of short papers, including creative assignments, will help you understand the choices made by authors as they shape their stories for this most demanding and exciting of fictional forms.

Requirements: Course open to Freshman Students Only

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Freshman Seminar  62P
War in Fiction and Film (207812)

Justin Weir
2021 Spring (4 Credits)    Schedule: W 1200 PM - 0200 PM
Instructor Permissions: Instructor    Enrollment Cap: 12

War has always been one of the most important subjects of art and literature, but in the twentieth and twenty-first centuries, public ideas about war and military service have been formed increasingly by film...
and other visual media. In this seminar we will consider the different ways war has been depicted in literature and in films. We will spend some time identifying the conventions and clichés of the genre, and we will have occasion to discuss depictions of war in news coverage, documentaries, and video games. But we will mainly be reading and viewing several masterpieces—including novels and stories by Leo Tolstoy, Isaac Babel, Ernest Hemingway, Svetlana Alexievich, Kurt Vonnegut, Tim O'Brien, Wallace Terry, and Phil Klay, and films by directors Jean Renoir, Stanley Kubrick, Francis Ford Coppola, Stephen Spielberg, Terrence Malick, Kathryn Bigelow, and Spike Lee. In our discussions, we will reflect on how these largely fictional narratives of war have shaped our understanding of culture, politics, and history.

Recommended Prep: There are no prerequisites. The seminar is designed for a general audience. Literary and/or media studies backgrounds are not required, nor is the material presented in a way that requires any special knowledge of military history. All texts originally written or filmed in languages other than English will be provided in translation or with subtitles.

Requirements: Course open to Freshman Students Only

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Freshman Seminar 62R

LGBT Life Stories (212729)

_Linda Schlossberg_

2020 Fall (4 Credits) Schedule: T 1245 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 15

In this seminar we'll read a range of classic LGBT life stories (memoirs, journals, diaries, essays, and autobiographies), beginning in the 1800s and ending in the present. We will study them as products of their specific historical moment, paying close attention to changing ideas about race, class, gender, and sexuality. Questions: How do people narrate the story of their identity? What aspects of their life histories do they highlight; what do they censor? How does the "coming out story," generally understood to be characterized by truth-telling and revelation, borrow from the conventions of fiction?

Requirements: Course open to Freshman Students Only

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Freshman Seminar  62U

Zombies and Spirits, Ghosts and Ghouls: Interactions between the Living and the Dead (212697)

Shaye Cohen

2020 Fall (4 Credits)  Schedule:  R 0945 AM - 1145 AM

Instructor Permissions:  Instructor  Enrollment Cap:  15

Virtually all the cultures and religions of the world, from ancient to contemporary times, have teachings and rituals about death. In this seminar we will deal with a subset of this very large topic, namely, the relationship of the living and the dead. The dead are often depicted as still-living in some way and still in communication with us and our world. Are they friendly or hostile? Beneficent or malevolent? Think "undead" and "zombie" versus "saint" and "angel." In this course we will look at some of the myriad ways that religions and cultures conceive of the relationship of the living with the dead. We the living care for the dying and the dead, and hope that the dead will care for us, but how this works exactly is the subject of much speculation. American secular culture, at least in its cinematic expression, has a vigorous belief in the afterlife, especially in having denizens of the afterlife, in the form of zombies, ghosts, and poltergeists, intrude on the world of the living. In our seminar we will survey this rich set of themes as expressed in literature, art, music, cinema, and philosophy.

Requirements:  Course open to Freshman Students Only

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Freshman Seminar  62Y

Back to the Future: How the Past Imagined the Cities of Tomorrow (213247)

Bruno Carvalho

2020 Fall (4 Credits)  Schedule:  R 0300 PM - 0500 PM

Instructor Permissions:  Instructor  Enrollment Cap:  14

What will the cities of tomorrow be like? How did people in the past imagine our cities would be like? Our ability to foretell the future, it turns out, has a mostly poor record so far. And yet, predictions, visions and expectations can teach us a lot about how people make sense of their world. Since the 1800s we have seen a boom in urbanization, as well as in utopian and dystopian depictions of cities. In fact, we can think of modernity in terms of competing views about the future. Throughout the 20th century, for example, many envisioned flying vehicles. Some vied for segregated cities, others for diverse communities. Today, with climate change, labor precarity, and the effects of the coronavirus pandemic setting in, it often seems as if a dire destiny is inevitable. To some, it is as if the future, not the past, is already fixed. Others invite us to make radical changes. Most tend to assume that the future will be very different from the past. But some cultures think differently, and we will also consider alternative conceptions of time. As we reflect on our current moment, we will investigate multiple urban visions in design, literature and film, asking: How do expectations about the future shape the present? How did unrealized projects impact the built environment? Can fiction and the arts stretch the limits of the thinkable? How might futures imagined in the past help to address our urban and environmental challenges?

Requirements:  Course open to Freshman Students Only
Freshman Seminar  63K

"Copycat" China? (215846)

Thomas Kelly

2021 Spring (4 Credits)  Schedule:  R 0600 PM - 0845 PM

Instructor Permissions:  Instructor  Enrollment Cap:  12

In our age of deception, China is widely blamed for a failure to respect intellectual property. These attacks are not new: Chinese makers have long been condemned for flooding the market with cheap knockoffs, forgeries, and counterfeit brands. Challenging such stereotypes, this seminar explores ideas of copying in Chinese art and literature from ancient times to the present day. We will uncover a surprising history of forgeries, hoaxes, swindles, and scams, questioning what is meant by "originality." In doing so, we will also investigate the role of forgeries in shaping Western misconceptions about Chinese culture. From the Terracotta Army and medieval Buddhist spells to Mao's Golden Mangoes and "Shanzhai Harry Potter," the seminar asks what makes something a "fake." What is the relationship between forgery and invention? How have piracy and plagiarism influenced cultural innovation? What makes someone a skillful faker? We will learn what it takes to authenticate works of art and spot forgeries. Readings and class discussions will question what we think we know about China, creativity, and the timeless art of "faking it."

Course Notes:  No knowledge of Chinese required. All readings are in English. There will be required visits to the Harvard Art Museums and the Harvard-Yenching Library.

Freshman Seminar  63L

Memory Wars: Cultural Trauma and the Power of Literature (215850)

Nicole Suetterlin

2020 Fall (4 Credits)  Schedule:  W 0300 PM - 0500 PM

Instructor Permissions:  Instructor  Enrollment Cap:  15

How do we respond to a traumatic event? Denial, acceptance, blame, reconciliation—there are many stances we can take toward a harmful act we have suffered or committed in the past. When entire
populations have suffered or perpetrated crimes against humanity, the question of how to deal with this traumatic past can spark a full-blown memory war—such as the one raging in the U.S right now over Confederate monuments. In this seminar, we explore how the catastrophic events of World War II, slavery, and apartheid affect the way we think and act as individuals, groups and citizens today. What power do literature and the arts have in bringing peace to a society at war with its past? Our diverse spectrum of materials includes: acclaimed American, German, and South African writers such as Toni Morrison, Paul Celan, and Sindziwe Magona; human rights philosopher Hannah Arendt; comedian Trevor Noah; and civil rights lawyer and Harvard Law School graduate Bryan Stevenson, who has been fighting racial bias in the U.S. criminal justice system for the past three decades. Topics include: literature about the Holocaust, slavery, and apartheid; Germany’s and South Africa’s recent "ethical turn" in memory culture; reconciliation and reparation; mass incarceration; punitive vs. restorative justice; social justice.

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Freshman Seminar 63M

War Stories: Looking at War Through the Tales We Tell (216108)

*Drew Faust*

2021 Spring (4 Credits)  

**Schedule:** M 0300 PM - 0500 PM

**Instructor Permissions:** Instructor  

**Enrollment Cap:** 15

This seminar will explore American wars from the Civil War to the present through the lens of fiction and film. As Ernest Hemingway once explained to F. Scott Fitzgerald, "War is the best subject of all. It groups the maximum of material and speeds up the action and brings out all sorts of stuff that normally you have to wait a lifetime to get." War has been lodged at the heart of the humanities since the time of Homer. War and narrative in some sense create one another. War is not random, shapeless violence. Fighting is reconceived as war because of how humans write and speak about it. It is humans that give it meaning. This seminar will explore how war has shaped stories and stories have shaped war in ways that have both changed and persisted from the nineteenth century to the present. A wide range of novels, drama, short stories and film will enable us to compare genres as well as eras as we examine how writers and the soldiers and civilians they create have grappled with the moments of truth that wars provide.

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Freshman Seminar 63N

Narrative Negotiations: How do Readers and Writers Decide (216104)

*Homi Bhabha*

2020 Fall (4 Credits)  

**Schedule:** W 0945 AM - 1145 AM
Narrative Negotiations explores narrative "voice" in a wide range of literary and cultural texts. Narrative voice is a lively dialogue between the author and the reader as they engage in the experience of determining the value and veracity of the narrative: whose story is it anyway? The writer creates the imaginative universe of character, plot, emotions and ideas—she seems to be holding all the cards; but it is the reader who rolls the dice as she draws on her human experience and moral values to question the principles and priorities of the storyteller. The game of narrative becomes deadly serious when storytelling confronts issues of colonialism, slavery, racial profiling and gender discrimination. Is the right to narrative restricted to those who have suffered the injustices of exclusion? What is my responsibility as a storyteller—or a reader—if I am a witness to violence, or an advocate against injustice, but my life-story is one of privilege, protection and security? What is the role of the politics of identity or cultural appropriation in determining whose story is it anyway? Throughout the seminar students will be encouraged to draw on their own histories, memories and literary experiences as the enter into the world of the prescribed readings. For the final assessment I hope students will choose critical and creative ways of telling their own stories, or the stories of others who have captured their imaginations. Seminar participants will be required to come to each class with two questions that pose issues or problems based on the texts that are important for them, and may prove to be significant for their colleagues. I will invite members of the group to pose their questions and start a discussion.

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Freshman Seminar  63O

Community Building and Social Justice through Music (216119)

Claire Chase

2020 Fall (4 Credits)  
Schedule: R 0945 AM - 1145 AM

Instructor Permissions: Instructor  Enrollment Cap: 15

Why do people come together to make new music? How does the act of making music build community and engender positive, even transformative, social change? How have musicians adapted and responded to the new realities of social distancing and remote collaboration in the era of COVID-19, and how have musical communities come together to fight for social justice during this time? How might societies of the future be impacted by these new modes of gathering, sounding, organizing and making music? And how might we as a musical community be of service to a suffering world? We will explore these questions in a hands-on, exploratory environment by becoming our own musical community as a class over the course of the semester. We will study graphic and open-form scores and varied types of musical notation (written and oral), and we will build our own musical instruments (electronic and acoustic). We will also invite members of our growing Harvard community to join us in music-making events in a variety of venues online and offline. Small group work as well as collaborations that extend beyond our unit will be explored. We will experiment with a wide range of pieces designed for musicians and non-musicians alike by composers such as Pauline Oliveros, Yoko Ono and Alvin Lucier, and we will learn about the intersection of music and community from guest lecturers in the fields of social justice, visual art, literature and integrated technologies.

Recommended Prep: While no prior specific musical experience is required for the seminar or for our various community participants, what is required is curiosity, openness and enthusiasm about how and why music brings people together.
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Freshman Seminar 63P

Nietzsche (216110)

Jay Harris

2020 Fall (4 Credits) Schedule: R 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 12

In his autobiography, Friedrich Nietzsche included a chapter entitled, "Why I Write Such Good Books." While he won’t win any prizes for humility, he accurately anticipated the judgment of history: he did write some amazing books. In them, Nietzsche addresses some of the big questions of human existence in an elusive style that continues to resonate with—and confound—many. Indeed, he has allegedly influenced numerous philosophical schools, among them existentialism, post-structuralism, and deconstruction. More interestingly, he has been considered a promoter of anarchism, fascism, libertarianism, liberal democracy, and (incredibly) socialism. Nietzsche has always been of special interest to young people who have often appreciated the irreverence and freshness of his thought, as well as the often very high literary quality of his writing. In this seminar, we explore Nietzsche’s moral and political philosophy with emphasis on the themes he develops in his best-known and most accessible work, *The Genealogy of Morality*. Here he asks fundamental questions regarding how we came to a moral system rooted in self-denial and chastity (among other things). However, we also read several other of Nietzsche’s works, and do so chronologically, all the while being guided by his autobiographical reflections on these books. The other works include *The Birth of Tragedy*, *The Gay Science*, and *Thus Spoke Zarathustra*.

Recommended Prep: The seminar presupposes no previous exposure to Nietzsche or philosophy. The purpose is to get a sense of philosophical questions by engaging with one rather irreverent thinker.

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Freshman Seminar 63R

What is a Classic? (216124)

Rachel Love

2020 Fall (4 Credits) Schedule: R 0945 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 15

The question of what makes certain works 'classics' has plagued readers ever since they had more than one book to choose from. When faced with more works of literature and art than one could consume in a single lifetime, the label 'classic' provides readers with a narrowed selection that is guaranteed to be worth the time and effort to engage with,
that is vital to participation within an intellectual community. Classical literature, classical art, classical music—all suggest art forms that are fundamental, elevated, perhaps even elite…but why? And who gets to decide what qualifies as 'classical', especially when those who constitute today's intellectual communities are increasingly heterogenous and have greater access to an impossibly vast, impossibly diverse trove of global artistic production? In this seminar, we are going to read ‘The Classics’—defined within universities as the study of literature from ancient Greece and Rome—in order to open up larger questions about the nature, purpose, and consequence of labelling certain works, aesthetics, and ideas 'classical'. We will read selections from a broad sampling of written works that survive from antiquity, learning firsthand what it means to read a classic. At the same time, we will be reading, watching, and listening to a diverse array of media that explain, criticize, and reimagine the role of classical literature and ideas in today's world.

**Recommended Prep:** There are no prerequisites for this class. All readings are in English, and no knowledge of Latin or Greek is expected.

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**Freshman Seminar  63S**

Surviving Your First Year at Harvard: Lessons of Resiliency From Mexican Artist Frida Kahlo (216125)

*Maria Parra-Velasco*

2021 Spring (4 Credits)            **Schedule:** T 0600 PM - 0800 PM

**Instructor Permissions:** Instructor **Enrollment Cap:** 12

Are you trying to discover your passion in life? Is love a concern of yours? Do you often think about your appearance, and what others might think of you? Is a strong sense of community important to you? Do you fantasize about (better) Mexican food at Annenberg? Are you looking for opportunities to express your creativity? If any of these questions resonate with you, then this seminar is for you. This seminar will explore ways to tackle these and other questions by learning about the Mexican global icon Frida Kahlo. Born in Mexico City at the beginning of the 20th Century, Frida was a bright, complex, unapologetic and creative woman. She built strength and resiliency from a very young age in the face of polio and a terrible accident that incapacitated her from her teen years until her death at 47. Despite these hardships, Frida never forgot to enjoy life and to love both men and women. She was always in solidarity with those in need, and through her art she gave voice to the voiceless: women, indigenous communities, and the disabled. As we learn about Frida's journey, we will travel in time through Mexico's complicated social history and Mexico's rich and creative popular culture which includes fashion, cuisine and music. We will discover the hidden gems of Mexican art within Boston and Harvard Museums. Finally, this seminar hopes to be an open door to explore the vast field of the Humanities and art making.

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Avant-garde art sometimes seems to make a complete break from the art that precedes it. The very name, 'avant-garde' (from French, literally 'advance guard') carries military connotations that suggest a total, violent break with the past. Our seminar will look at another side of this radical change, asking whether the avant-garde might also be playful, rather than violent, making possible an interplay between invention and convention? And what is the afterlife of the avant-garde? How did its legacy inform aesthetic innovation in a later period? We will try to answer these questions by studying a small set of textual and visual artifacts from the long twentieth century, cutting across different continents and political formations. We will begin with Italian and Russian Futurism and their convoluted relationship with Fascist and Communist ideologies. We contrast these historical examples with later work, like that of Samuel Beckett and Andy Warhol. We will consider films by Sergei Eisenstein and Jean-Luc Godard, ending with David Lynch's radical displacement of the reigning ideology of Hollywood in his 2001 masterpiece Mulholland Drive. This nearly century-long framework will allow us to investigate a range of artistic, social, and political mobilizations of the term 'avant-garde'. We will be doing short readings and working through them together in class, helping students learn how to read theoretical texts as well as read novellas and watch films in the light of theory.

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Build a Modern Art Exhibition—Dig up Harvard’s Archives (216111)

Felipe Pereda

The making of an exhibition entails a thorough process of investigation. We will need to find the works of art, document them and construct an argument that will be brought to life at a museum gallery. The goal of this seminar is to give you the chance to participate in the research and design of this exhibition, that focuses on the work of a major figure of Spanish and Filipino art of the 20th century, Fernando Zobel (1926-1984), programmed at the Prado Museum, Madrid. A Harvard Graduate (1949) whose love for painting and collecting mandated his life, Zóbel saw and cultivated art as a universal language without frontiers. Harvard’s archives hold hundreds of Zobel’s letters, drawings, paintings and even his class note-books that will guide us into the fascinating life of a modern artist while allowing you to channel the role of a curator.

Recommended Prep: Some knowledge of Spanish will be useful but is not required. Zóbel was bilingual, Spanish/English and expressed himself in either language.
Video: The Medium of Everyday Life (216099)

Karthik Pandian

2021 Spring (4 Credits)  

Schedule: T 1200 PM - 0245 PM

Instructor Permissions: Instructor  
Enrollment Cap: 12

Video is fast becoming the medium of everyday life. We use it to communicate, learn, entertain, inform, and express ourselves. At the same time, we are often used by it - manipulated, programmed, influenced, distracted, fooled. In this production seminar, we will explore the medium of video by putting works of contemporary art into dialog with memes, viral videos, and other social media from the present moment. Artists whose work we will look at represent a broad range of backgrounds and experiences, motivating us to consider how video engages questions of race, class, gender, and sexuality. Over the course of the term, students will create a series of videos inspired by these discussions, drawing on technical workshops introducing the basics of shooting, editing, and publishing videos.

Recommended Prep: No experience with video production is necessary and all materials will be provided with no cost to the student.

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Vegetal Humanities: Paying Attention to Plants in Contemporary Art and Culture (216106)

Carrie Lambert-Beatty

2021 Spring (4 Credits)  

Schedule: M 1245 PM - 0245 PM

Instructor Permissions: Instructor  
Enrollment Cap: 12

This class invites you to practice a new kind of plant-consciousness. Our guides will be contemporary artists and thinkers who are encouraging new relationships between human and vegetal life, or recalling
very old ones. Suddenly, we have plant protagonists, gardens in galleries, and botany-based forms of philosophy, architecture, music and more. Following the lead of these culture-makers and their work, we will draw on the new science of plant communication and learning in this class; uncover plant-based histories and renew ancient understandings of human-plant relations. But plants themselves will also be primary sources, as each student follows a sequence of exercises to deepen understanding of a plant “interviewee”—one they’ll grow at home from an unidentified seed. At the same time, we will ask critical questions: with climate crisis upon us, in a time of social inequity, poisonous politics, and mass dislocations, why this attraction to plants? Is the vegetal turn a diversion from tough human problems? Or is there reason to think a cultural change could, even now, change the fate of nature?

Recommended Prep: No prior art or botanical knowledge is expected. However students with backgrounds in agriculture, ecology, horticulture, or botany are especially welcome.

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Freshman Seminar 63X
Happiness and Different Ways of Life (216188)

Susanna Rinard

2020 Fall (4 Credits) Schedule: W 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 12

What is happiness, and what can we learn from different ways of life about what conduces to human happiness? In this seminar we begin with an overview of thought in philosophy and contemporary science about the nature of happiness (our guide: Sissela Bok’s book Exploring Happiness). We then consider a few different ways of life. First, we look at modern-day Buddhist approaches to the search for happiness (our guide: Matthieu Ricard’s Happiness). This will provide a context in which we can consider to what extent internal conditions—your mental habits, your attitude, your overall outlook—are determinants of happiness. Then we turn to a study of the lifestyles of prehistoric humans, and consider their approaches to child-rearing, dispute resolution, and more (our guide: Jared Diamond’s The World Until Yesterday). Looking at these radically different cultures will prompt us to consider whether our modern society could benefit from re-adopting some aspects of these ways of life. Finally, we look at the conditions of poor women in India, and what we can learn from them about justice and quality of life (our guide: Martha Nussbaum’s Women and Human Development). We will consider both the devastating effects of oppression and certain kinds of material poverty, as well as the ways in which people can nonetheless flourish in difficult circumstances. Throughout the course we will see what can be learned by combining abstract philosophical reflection on happiness with attention to the details of the actual lives of human beings at different places and times.

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Freshman Seminar 63Y

The American West: History & Myth (216280)

Christopher Clements

2020 Fall (4 Credits)  Schedule:  W 0945 AM - 1145 AM
Instructor Permissions:  Instructor  Enrollment Cap:  12

Lil Nas X reinvented a Western aesthetic with his 2019 hit, Old Town Road:

I got the horses in the back / Horse tack is attached /

Hat is matte black / Got the boots that's black to match.

The 20-year-old Georgia rapper joined a parade of artists, authors, scholars, and citizens who have blended the imagined and the historical into something entirely its own. This seminar traces how he and others, in the present and in the past, have engaged in similar kinds of reimagining while also attempting to uncover the material history of what we think of as the American West. The West has long been a site of conflict and violence, yet many insist that we see it as a land of adventure and opportunity. How did we arrive at this peculiar dichotomy? What is the American West, and what does its flexibility as a cultural concept teach us about America itself? How did a place vastly peopled by diverse communities and nations become imagined as an open and untouched expanse? How do the worldviews and experiences of a diverse array of Indigenous peoples complicate this mythology and the idea of the “American” West? We will consider the West's portrayal in various mediums—historical documents, film, fiction, photography, painting, music, and more—and develop diverse analytical skills and interdisciplinary methods for answering these questions.

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Freshman Seminar 63Z

Shadow Economies in U.S. History (216278)

Devin McGeehan Muchmore

2020 Fall (4 Credits)  Schedule:  TR 1030 AM - 1145 AM
Instructor Permissions:  Instructor  Enrollment Cap:  12

Have you ever received cash for babysitting? Or used a friend’s HBO password? Or lied about your age to access a webpage? Although terms like “informal sector” and “black market” might seem to imply marginality, economic activities that evade or contravene legal regulation are part of everyday life. As you will learn in this seminar, this is hardly a recent development. Spanning the late-colonial period to the present, this seminar samples histories of controversial and shadow economies in the territory now known as the United States. We will examine a range of case studies, including counterfeit currency, enslaved human beings, commodity futures, animals, blood, and sex. In each case, we will analyze how the changing
legal and moral boundaries around the licit market (separating it from the black or grey market) have been
drawn and negotiated, and what the effects of those boundaries on the organization and valuation of illicit
commodities and markets have been.

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Freshman Seminar  64C
Literature of Epidemics and Pandemics: Tackling Oppression (216193)
Karen Thornber
2020 Fall (4 Credits)  Schedule: M 0600 PM - 0800 PM
Instructor Permissions: Instructor  Enrollment Cap: 15

Wherever you live—whether in the United States, Asia, or anywhere in-between; whether in an isolated rural
community, a booming megacity, or anywhere in-between—it is almost certain that your life has been
affected if not transformed by Covid-19. This disease is not only a health crisis from which more than a
million people will lose their lives. It has also triggered a financial crisis, having left millions and likely soon
billions unemployed or underemployed. Just as significantly, COVID-19 has further exposed and
exacerbated countless of the inequalities in our societies, injustices fueled by racism, sexism, classism,
ableism, ageism, ethnocentrism/jingoism, heterosexism and similar and frequently intersecting forms of
oppression in the United States and around the world. Already, creative narratives on the current
pandemic—novels, plays, poems, short stories, essays, and memoirs—are exposing the many ways our
societies are failing and have long failed our most vulnerable. These narratives are also providing guidance
for a more equitable and sustainable future.

Putting our own experiences living through a pandemic into broader historical and cultural perspective, in
this seminar we read a selection of acclaimed novels, short stories, drama, poetry, memoirs, and essays
from around the world (Africa, Asia, the Americas, Europe) and from classical times to the present on a
range of epidemics and pandemics. This literature on epidemics and pandemics has played a large role in
documenting (and in some cases glossing over) historical injustices and inequalities on the one hand, and
on the other, imagining and inspiring future transformations. We will be most concerned with what these
narratives tell us about existing and longstanding forms of oppression, our frequent (in)capacities as
individuals, communities, and societies to ameliorate much less eliminate injustice and inequality, and
what vision these narratives can provide us as we continue to live through and one day emerge from Covid-
19. Class discussion gives the necessary historical, cultural, and literary contexts for these primary texts.
In-class presentations and final projects offer students opportunities to engage more deeply with their local
communities.

Recommended Prep: The only prerequisite for this seminar is a desire to read a range of
thrilling, provocative works from around the world that tackle some of
the most significant problems that have faced and continue to face
societies. No non-English language expertise required, but students
who can read a novel in the original language are encouraged to do so.

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Freshman Seminar  64D

Water Rights in the Americas (216284)

James Mestaz

2021 Spring (4 Credits) Schedule: R 1245 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 12

Water is life, but is it a human right? Water use is a contentious issue globally because we rely on water for nearly every productive activity, but it is often scarce and not distributed equally. In this seminar, we will examine the social and physical shape of water in a modern and historical context to better understand the persistence and escalation of struggles over water access both locally and globally. While all bodies of water deserve mention, civilizations have most often relied on rivers to act as veins pumping fresh water like life blood. This class discusses popular and scholarly understandings of water issues, paying particular attention to the Boston area and then extending to other populations in the Americas, from South America through Canada. We begin by exploring the importance of Boston's waterways, and from there we examine global water policies, learning how marginalized groups have made use of water justice strategies to defend their identity, material wealth, and health. We will then come full circle by analyzing community activism on such local waterways as the Mystic River, and you will design your own proposal to protect our local waterways.

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Freshman Seminar  64E

Asian American Literature (216282)

Catherine Nguyen

2020 Fall (4 Credits) Schedule: T 0600 PM - 0845 PM
Instructor Permissions: Instructor Enrollment Cap: 10

What is Asian American literature? Recently, Asian American literature has been increasingly visible with the 2016 Pulitzer Prize winner Viet Thanh Nguyen's *The Sympathizer* and with the many *New York Times* best sellers by Asian American writers. Asian American literature is born out of Asian immigration to the United States; it articulates the hardships of resettlement and assimilation and also critiques racism and the model minority. Asian American literature troubles literary genres, identity categories, borders, and the notion of Asian America itself. We will read a wide selection of literature that speaks to the range of Asian American experiences and the unique possibilities of Asian American writing. Moreover, we will engage in
art workshops on zines, painting, and protest postcards as a creative way to approach Asian American literature as well as activism and anti-racist work with the support of the Elson Family Arts Initiative Fund to Support Integration of the Arts into the Curriculum.

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**Freshman Seminar  64F**

CIA Operations in the Global Cold War (216283)

*Beatrice Wayne*

2020 Fall (4 Credits)  

**Schedule:**  
W 0945 AM - 1145 AM

**Instructor Permissions:**  
**Enrollment Cap:** 12

What was the secret side of US foreign policy during the global Cold War? This course uses empirically grounded readings from across the Americas, Africa and Asia to understand the impact of the Central Intelligence Agency's covert operations on governments, organizations, and ordinary citizens living across the globe. We will examine memoirs, declassified documents and congressional hearings to understand the rationale behind the Central Intelligence Agencies actions, and engage with popular culture produced about the CIA to understand how coverage and representations of the Central Intelligence Agency have reflected and clashed with the realities of their operations. As this class is deeply engaged with understanding the response of global populations affected by this arm of U.S. foreign policy, we will analyze the literature, poetry, films, and various forms of cultural production from those who experienced the fallout of CIA covert actions in their regions. This course will focus on methods as well as ideas, exploring the challenges and restrictions inherent in studying an organization that is all about keeping secrets. Students will get hands-on experience with working to declassify documents from the U.S. State Department. The course encourages students to ask new questions about the way they see themselves, their fellow citizens, and their responsibilities to the wider global community.

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**Freshman Seminar  70S**

Sex, Money, and Power in the Postcolonial World (205048)

*George Paul Meiui*

2020 Fall (4 Credits)  

**Schedule:**  
W 1200 PM - 0245 PM

**Instructor Permissions:**  
**Enrollment Cap:** 12

With globalization, sex—everywhere—has become more central to who we are as citizens and consumers, how we gain rights and resources, and how we relate to others as members of a specific race, ethnicity,
region, or culture. Worldwide, states invest or disinvest in people according to how they have sex, adopt gender identities, or sustain sexual morality. Terrorist organizations claim to use violence to reestablish bastions of piety and sexual propriety; various populist movements imagine immigrants and refugees to threaten their societies, in part, by failing to uphold the sexual norms of adopting countries; and transnational NGOs and activists seek to "rescue" or "rehabilitate" sex workers, gays, lesbians, transgender, and other people vulnerable for their intimate and social lives. The growing importance of sex to a global consumer culture only heightens the rush to secure societies from the so-called "perversions of globalization." Tourists now travel for sex to various destinations in Africa, Asia, Latin America, and the Caribbean; poor, unemployed men and women, in former colonies, sometimes use sex as a means of enrichment and empowerment; and amidst the rise of religious fundamentalisms, commodity ads incite youths to consume sex along other goods to build authentic selves. In this seminar, we ask: Why does sexuality become so central to how we imagine our world and futures? Why is sex so important in defining us, as subjects and populations? And how do older colonial stereotypes of race, ethnicity, and culture shape sexuality politics in the new global order? To address these questions, we read about how sex relates to politics and the economy in countries shaped by the histories of colonialism in Africa, Latin America, South Asia, and Europe; watch documentaries about prostitution and sex tourism; and jointly curate a small museum exhibit about sexuality in the postcolonial world.

Requirements: Course open to Freshman Students Only

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**Freshman Seminar 70Y**

Asian America (205175)

*Diana Eck*

2021 Spring (4 Credits)    Schedule:    W 0300 PM - 0500 PM

**Instructor Permissions:**

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How "Asian" is America today? This seminar explores the Asian dimensions of American society, with special attention to religion, ideas, and culture from the first encounters of Thoreau and Emerson with texts and ideas of the "Orient" to the saturation of modern America with the holistic cultures of yoga, tai chi, and mind-body medicine. We will look at the histories of immigrant communities from India, China, Japan, Korea, and Vietnam and new forms of religious and cultural life they brought with them—Hindus and Sikhs, Buddhists of many lineages, as well as Asian Christian communities. How has Asia reshaped the collective identity of the United States?

Requirements: Course open to Freshman Students Only

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The adult human mind is a unique phenomenon on earth. Only people can ponder the causes of and cures for global warming or pancreatic cancer, and can think thoughts about molecules, genes, democracy... Animals, and human infants, do not have most of the 500,000 concepts expressed by words in English. How does the human mind work, and how can we understand how it came to be, with its vast repertoire of concepts from which we routinely compose thoughts? Seminar participants will explore together the origins and development of human knowledge in the individual child, in relation to two larger time scales: biological evolution and historical/cultural development. We will begin with several case studies, including case studies of the origin of a perceptual ability (depth perception), and of the concepts natural number and agent and mind. These case studies illustrate how all of the disciplines within the cognitive sciences, as well as anthropological, archeological and historical disciplines, shed light on these issues and establish that these perceptual and conceptual capacities have deep evolutionary roots. The main focus will be on experimental work from psychology. We will then turn to two case studies chosen by the participants in the seminar, chosen to illuminate human uniqueness (candidate topics include the origin of moral concepts, of logic, or of language). At the end of this seminar students will have a grasp of the theoretical debates about the nature of the human mind that have animated philosophy since the time of the Greek philosophers, as well as why considerations of the origins of the mind were always seen as central to these debates.

Recommended Prep: Students taking this seminar should have an interest in learning about the cognitive sciences, which draw primarily from linguistics, analytic philosophy, computer science, and experimental psychology.

Requirements: Course open to Freshman Students Only

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makers out of work, but it created vastly more jobs making cars, and fueling them and repairing them, and it opened the way for whole new industries like roadside motels and restaurants. With robots increasingly performing the tasks once done by blue-collar labor, however, and computers and artificial intelligence now eliminating the need for many workers once thought to be immune because of their cognitive skills, today’s technological threat seems different. It is no longer just the unskilled and undereducated whose jobs are at risk. Moreover, the challenge may be especially acute in America, where wages are far higher than in many other countries and an ever greater share of what we consume and invest not only can be provided from overseas but often is. Does the next generation of Americans, then, face a genuine threat from advancing workplace technology? If so, what are the dangers – not just economic, but social, political, even moral – to the country as a whole? Most important, what can we do about it?

Requirements: Course open to Freshman Students Only

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Freshman Seminar  71P

Making Places and Spaces in Modern America (212696)

Lizabeth Cohen

2020 Fall (4 Credits) Schedule: W 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 12

How did a home in 1945 compare to one in 2000? Did the opening of shopping malls in the 1950s change people's consumer habits? What made living in suburbs similar to and dissimilar from cities? How did various work and leisure settings alter people's attitudes toward labor and play? In what ways was traveling by airplane from airports different from transit by train? The built and natural environments offer important clues to how American culture, politics, and social life have transformed since World War II. In this seminar we will examine closely the shifting character of the ordinary and extraordinary places and spaces of postwar America. We will explore typical environments like the neighborhood, school, factory, movie theater, bar, and office as well as more unusual sites like a prison and Disneyland. In every place they occupied, Americans have left an important record of their values, tastes, and priorities. In the diversity of their choices we can see both what unites Americans in a common culture and what keeps them apart, segregated in different physical—as well as social and political—worlds, often defined by race, class, and gender. In addition to our group investigations through readings, media, and discussion, students will undertake their own exploration of a place or space that has changed significantly over time.

Students are expected to attend every seminar meeting to insure continuity in our discussions and to maximize the opportunity this freshman seminar will offer to get to know each other and to share ideas. Inevitably students will bring their own unique experiences with the American built environment to the class, from which we will all benefit.

Requirements: Course open to Freshman Students Only

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Freshman Seminar  71U

The Psychological Roots of Oppression (212704)

James Sidanius

2020 Fall (4 Credits)  Schedule:  M 0300 PM - 0500 PM

Instructor Permissions:  Instructor  Enrollment Cap:  12

Why are people so willing to humiliate, oppress and even massacre people from other social groups? What are the obstacles impeding the construction of truly multi-ethnic societies in which people from all ethnic groups function as equal partners in the pursuit of the national project? What are the factors responsible for the horrors of the holocaust and similar acts of genocide in places such as Rwanda, Cambodia and Myanmar. In this seminar we will explore those aspects of human nature which lie at the root of the seemingly intractable problem of social exclusion and oppression. We will explore the cognitive, affective and motivational components of intergroup brutality by taking an excursion through both classical and contemporary approaches used by social scientists to come to grips with the psychology of social exclusion. This seminar will provide students with an overview of the major theoretical and methodological perspectives informing our understanding of the psychology of prejudice and oppression in modern society. These various theoretical perspectives will span disciplines such as social, political and evolutionary psychology, sociology, political science, and anthropology.

Requirements:  Course open to Freshman Students Only

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Freshman Seminar  72D

Democracy and Education in America (216285)

Rob Willison

2021 Spring (4 Credits)  Schedule:  T 0345 PM - 0545 PM

Instructor Permissions:  Instructor  Enrollment Cap:  12

*Cheerful illusions and wish fulfillment have dominated both popular and scholarly thought about democracy for two centuries. Democratic theory has sailed along as if no iceberg had struck and the engine room were not taking on water...Our view is that conventional thinking about democracy has collapsed in the face of modern social-scientific research.*

(Achen and Bartels, *Democracy for Realists*, 2010)

Democracy is in crisis. The problems we face—pandemic, environmental destruction, economic and technological upheaval, global migration—are far too complex for the average citizen to grasp in detail. Meanwhile, the tools of disinformation and manipulation are more powerful than ever. Set aside, for a moment, any default faith in democracy you've grown up with: do you really believe you can trust your fellow citizens to make wise decisions about how to approach these issues? In this seminar, we'll put to the test the most powerful answer to such worries that democracy's defenders can offer: education. If we are
not now the well-informed, open-minded, scientifically literate, engaged citizens that a healthy democracy requires, can our educational institutions be designed to bring us sufficiently close to that ideal? Or, as so often seems to be the case in contemporary America, are our schools doomed to reproduce the divisions and inequalities that they inherit? To address these guiding questions, we'll attack philosophical questions about the very nature of democracy and human cognition, and draw on the best research contemporary social science has to offer. Our companions in inquiry will be some of history's greatest theorists of education—Plato, Dewey, Freire—but also leading thinkers of today (many of whom are members of Harvard's faculty): Susan Carey, Danielle Allen, Daniel Koretz. By the seminar's end you'll make your own original contribution to this collective intellectual effort by completing, in collaboration with your classmates, a project of your own design.

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Freshman Seminar 72E

That Seventies Seminar: Discovering a Decade that Made America (215845)

Jane Kamensky

2021 Spring (4 Credits) Schedule: W 0300 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 12

Sure, you know Watergate and disco. But did you know that the American 1970s also witnessed the rise of phenomena as diverse as the environmental movement, neoliberal economic policy, mass incarceration, modern conservatism, terrorism, gay rights, hip hop, the "zipless fuck," and the abortion wars? Freshman Seminar 72E takes a short, strange trip through this generative and often-mocked decade, whose imprint lingers powerfully today, now fifty years on. Our approach is both thematic and chronological. Each week, our discussions will center on a particular year, with special attention to a hot-button topic that gripped the American public then (and throughout the decade). Our encounter is meant to be immersive: most of the readings, listening, and viewing consists of primary sources (produced at the time). By the end of the semester, you should have a feel for this slice of the past, earworms and all, a sense of the decade's enduring impact, and through that, new strategies about how to navigate the political, economic, and cultural dilemmas of the present moment.

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Freshman Seminar 72G
The American Democratic Tradition: Past, Present, and Future (216122)

James Kloppenberg

2020 Fall (4 Credits) Schedule: T 1200 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 15

The United States boasts one of the world's oldest continuously operating democracies. Why does it seem so unstable in 2020? Why is American politics so polarized? Is that polarization healthy or hazardous? What should Americans do to fix what ails our democracy? To answer those questions, we will examine contemporary US democracy in relation to its history, tracing the origins and growth of our ideas and institutions from the colonial era to the present. Readings will include selections from thinkers such as Jefferson, Madison, Tocqueville, Grimkè, Douglass, Lincoln, Sumner, Carnegie, Gilman, Du Bois, Dewey, Hayek, Friedman, Crenshaw, Joan Williams, Obama, and Coates. Students will investigate the sources of Americans' current disagreements and debate proposals to address problems such as economic and social inequality, apathy, intolerance, racism, sexism, and climate change. They will also explore the resources available at Harvard for active political and social action, including Harvard Votes, the Institute of Politics, Phillips Brooks House, and the Mindich Program in Engaged Scholarship, among others. In addition to writing brief essays throughout the fall, at the end of the semester each student will write a presidential inaugural address for delivery in January, 2021, or, if you prefer, January, 2025, in the middle of your freshman or senior year.

Recommended Prep: Although no particular background is required for the seminar, a serious interest in American politics and a solid grounding in US history, such as that provided by a good high school history class, is recommended.

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Freshman Seminar 72I
Everyday I'm Hustlin': Pop Culture, Youth, and the African City (217842)

Daniel Agbiboa

2021 Spring (4 Credits) Schedule: W 0945 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 12

Cities today face broad challenges ranging from public health emergencies (e.g. Covid-19), to anti-police brutality protests (e.g. #ICan'tBreathe), and unemployment. Stuck in a frustrating period of "waithood" or waiting for adulthood, urban youths in Africa are increasingly devising enterprising ways to improvise their livelihoods and assert their right to the city. One creative way in which youths are responding to everyday uncertainty and frustrations is through the power of pop culture, which includes creating new artistic, musical, performance, and fashion forms that extend across and beyond African cities. Consider, for example, the cross-cultural power and global appeal of Afrobeats. Notable American musicians, from Beyoncé to Pharrell Williams and Chris Brown, are fast integrating African pop music into their sounds as part of the upward trend of the "Afro-Cool" in the United States. This, of course, raises important questions about the boundaries between what is cultural appreciation and what is cultural appropriation.
In this seminar, we ask: In the face of the contradictions of modern city life in Africa, in which people's opportunities and expectations are simultaneously broadened and constrained, how do young people fashion new ways of being and interacting with society? In what ways can crisis become opportunity? To address these questions, we will watch films, listen critically to music, analyze written texts, take virtual tours, and visualize fashion and popular art forms that shed new light on the "hustle economy" in urban Africa, its relationship with pop culture in American cities, and the innovative ways in which young people are making their voices heard in the city.

**Freshman Seminar 72J**

**Cities in an Age of Pandemic (217843)**

_Edward Glaeser_

2021 Spring (4 Credits)  
**Schedule:**  
M 0900 AM - 1145 AM  
**Instructor Permissions:**  
Instructor  
Enrollment Cap: 12  
Will COVID-19 permanently derail urbanization, or will cities shrug off this latest pandemic, just like Cholera, Yellow Fever and the 1919 Influenza outbreak? In this seminar, we will begin with oldest urban pandemics, such as the Plague of Athens described by Thucydides. We will then turn to the investments which enabled nineteenth century cities to protect themselves against disease, including Central Park, the Croton Aqueduct and the sewers of Paris. But we will spend more of our time focusing on COVID-19 and its economic and social consequences. We will cover the rise of remote work, the George Floyd protests and current battles over gentrification, but everything will be done with an emphasis on data and the tools of economics.

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**Freshman Seminar 72K Section: 01**

Marvelous Markets: From Airbnb to Feeding the Hungry (216267)
Markets are everywhere, but they don't always work the way we want them to. While economists' "ideal" markets are supposed to find their way to socially optimal outcomes, real-world markets often fall far short. Valuable goods don't always reach the people who want to buy them; prices don't always match up across venues; and jobs can be hard to find even when the labor market isn't tight. This seminar explores the purpose and potential of markets, drawing on classical ideas in economic theory. At the same time, we look at the pitfalls: how and when markets lead to inequitable outcomes, or just fail to create value overall. Then, we ask: How should markets work—and how can economists and entrepreneurs help bring them there? We learn what makes marketplace platforms successful: How Uber and Airbnb create value from slack capacity; how social crowdfunding platforms like GoFundMe create trust; and how both dating sites and Craigslist thicken thin markets. And we see how marketplace design creates opportunities even in settings we might find surprising, such as when the nonprofit Feeding America uses a marketplace mechanism to distribute food to its nationwide network of food banks. Finally, we explore how better marketplace design can help address some of the deepest problems today's markets have created—including inequality, the decline of labor, and climate change.

Readings include research and philosophy papers, economics journalism, business case studies, and even a bit of fiction. Yes, we will discuss cryptocurrency/blockchain.

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**Freshman Seminar 72L**

Political Crisis and Radical Change in Recent History (217385)

*Charles Maier*

2021 Spring (4 Credits)  
**Schedule:** R 0300 PM - 0545 PM  
**Enrollment Cap:** 12

All societies experience political disagreement and some degree of social conflict. Not all of these difficult passages lead to violence or a change of regime. How do we judge when governments are close to collapse and what outcomes might we expect? Were alternative outcomes possible? Can we separate the impact of long-term or "underlying" conditions from immediate provocations?

In an effort to answer these questions, this seminar will focus on some spectacular cases of political crisis in recent history that have brought down both democratic and authoritarian regimes—sometimes after long periods of strain but often unexpectedly. In some cases, these crises led to democratic advances, but we will also consider crises in which serious unrest was finally repressed or dissipated (e.g. in Paris 1968, China 1989, the Arab Spring, 2011). Students will be asked to strategize as well as analyze.

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Humans seem to have always imagined the end of their world order. It appears that, without the "sense of an ending," not only artistic production, but also individual and social lives cannot be made coherent and effective. Fantasizing about the apocalypse is something that many people in the US and almost everywhere else in the world used to do on a daily basis either by watching their favorite shows on TV, by playing videogames, or by listening to political speeches. Of course, in 2020 all this has become not only fictional anymore due to the tragedies and disruptions brought about in our daily life by the Covid-19 pandemic: we truly live in a post-apocalyptic world. But it is worth remembering that many experienced such a condition even before 2020 and we can learn from their reflections and imaginations how to live the apocalypse.

This course will start from these observations to ask why imagining the end is so pervasive in contemporary cultures, what ethical choices are put in front of us "at the end of the world as we know it", and how we can analyze critically where apocalyptic images are coming from and how they are used in contemporary conversations.

Imaginations of the end have their roots in a literary genre that is often called "apocalyptic" and has been alive and productive since antiquity. The course will look at this historical trajectory, but most of the work will be focused on contemporary cultural products, such as movies, short stories, songs, art, comic books, videogames, and so on. The products of writers, filmmakers, and artists will be analyzed and observed as thought experiments and "revelations" about the incoming end and its aftermath. Much of this work will be carried out in collaboration with the Harvard Art Museum and through the participation of writers and artists as guest lecturers and interviewees.

Thus, students will be asked to observe how thinking about a catastrophic future is actually a means to reflect about the present, by identifying whether humans are doing something wrong, whether they have any chance to correct their mistakes, or what strategies can be deployed to face with resilience the aftermath of the end. In this perspective, for instance, God, aliens, or meteorites are metaphors representing our powerlessness, while sins, zombies, or climate change are wake up calls for humankind. "Prophets of doom" can be channels of liberating and progressive energy, but can also become instruments to set up for destruction people who look and act differently. Apocalyptic scenarios almost always distinguish humankind in the two opposed camps of those who are saved and those who are condemned, but in more modern apocalypses the Enemy (like the biblical Antichrist) looks more and more undistinguishable from our own selves.

Ultimately, the course will ask you to reflect about your own fantasy of the end and write (or photograph, or sing) it.

Class Notes: This course is offering two sessions to accommodate students in differing time zones, so it appears in the catalog twice. Please register for the one pair of lecture times that you will attend synchronously. Each week, you will be expected to attend synchronously these lecture sessions and a TF-led section that will be scheduled after enrollment.
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General Education 1002
The Democracy Project (203045)
Jill Lepore
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

The United States is founded on the idea of equality but equality has always been elusive and has only ever been achieved through struggle, argument, and action. This course examines American history—especially the history of race, immigration, and constitutional justice—through historical analysis, democratic deliberation, and public-minded projects. It’s a history course—but a history of the present.

Class Notes: This course has several synchronous components. Most weeks, there will be a Town Hall on Mondays from 4:30-6:30 p.m. EST. Only a subset of the class is expected to attend the Town Hall each week. Students who do not attend the Town Hall live one week will watch a recording of it in an interactive viewing session. All students are expected to attend a weekly synchronous section, and the course will have several other opportunities for synchronous work on collaborative projects each week. Please see the syllabus on the course Canvas site for more detail.

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General Education 1006
Music From Earth (215876)
Alexander Rehding
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

In 1977 humanity sent a mixtape into outer space. The two spacecraft of NASA’s Voyager mission include a Golden Record, featuring greetings in 55 earth languages, 116 images of the planet and its inhabitants, plus examples of music from a range of cultures across the world: from Azerbaijani bagpipes to Zaire pygmy songs, from English Renaissance dances to Stravinsky’s Rite of Spring, and from Louis Armstrong to Chuck Berry. The samplings of earthbound auditory culture are on their way into the unknown. The Voyagers left the solar system around 2014, and in about 40,000 years the sun will no longer be their nearest star.

The Golden Record raises a number of big questions. The vast temporal and spatial distances that it traverses force us to change our perspective so as to imagine the distant future and to think far beyond our usual comfort zone. In trying to make contact with the Big Other—quite literally, communicating with the
alien—the Golden Record asks us to confront our very humanity and to pose questions of self-
representation and communication on the broadest level. It is ironic that in 1977 the idea of communicating with aliens was something of a crackpot theory that serious scientists rarely promoted, whereas the vast number of exoplanets that have been discovered over the last forty years has given new relevance to this idea. We now believe that there must be at least 100 billion exoplanets, so the tables have turned: now it seems statistically unlikely that there would be no other inhabited planet in the universe.

The central question we will ask in this class is bafflingly simple: What might happen if someone picked up the Golden Record at the other end? What does listening actually mean on this broadest, interplanetary level? Of course, any answer must remain speculative, but this doesn't mean that we must throw our arms up in the air in despair. SETI, the Study of Extra-Terrestrial Intelligence, has identified a number of factors that we can safely assume to be universally recognizable across planets. Chief among them is the binary system of zero and one; it is also likely that sensory perception will rely on vibration patterns in a fluid medium. These give us a basis for some informed speculation. Concrete answers will likely remain evasive, but the creative and deductive work that goes into solving these puzzles are just as important as the answers themselves.

Class Notes: This course's live lectures are scheduled for noon-1:15 p.m. Eastern time Tuesdays and Thursdays, and students are encouraged to attend at that time. If you are unable to attend lecture synchronously, you will be able to watch recorded lectures instead and attend an alternate synchronous course session. All students are also expected to attend a weekly TF-led synchronous section.

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General Education 1009

Who Do You Think You Are? The Ethics of Identity (215892)

Jay Harris

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 65

Who are you? We typically answer this question with a name and a collection of identity terms. Our identities may be ascribed or chosen; we often experience them as simply given, and we sometimes struggle against them. We use these identity categories, in turn, to structure decisions, negotiate relationships, and otherwise shape our lives. Our identity groups seem to make ethical claims on us, and we refer to them in making claims on one another. Yet the ways we conceptualize our identities may change over the course of our lives, and the identity concepts available to us may be more historically and culturally contingent than we recognize. In this course, we will take a step back from the ways we habitually think of identity. Using the tools of multiple disciplines — including art, philosophy, literature, religion, history and sociology — we will deepen our understanding of what identity is and what role it plays in our lives.

We will begin by confronting ethical questions that arise at the level of the individual, and then expand to
questions that arise for social groups, and finally, to questions that arise for institutions:

• How should each of us negotiate between identities that prioritize different values? What role should our identities play in the task of crafting a life and sense of self?

• What claims, if any, can groups organized around identity make on individuals? (“You are one of us, so show some solidarity with our struggle.”) What claims, if any, can individuals make on identity groups? (“This group ought to be more inclusive to people like me.”) What is to be done when groups hold views about identity that are helpful to some but cause injury to others, both within groups and outside groups? (“We can't accept you and still be true to who we are.”)

• When, if ever, should institutions organize individuals into identity categories and relate to them through these categories? (Is it ethically appropriate to use identity categories to institutionalize affirmative action? The census? Scientific research on race and sex? The very idea of a nation-state?)

Through this course, students will learn to analyze the ways identities impact human lives, relationships, and structures. The purpose of the course is not to try to answer questions about personal identity, social identity, or identity politics once and for all, but to have a rich and open discussion of the issues, and help shape a richer, and more nuanced private and public deliberations on identity and ethics beyond the classroom.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Tuesday, January 19, 2021. The Gen Ed lottery will run Wednesday, January 20, 2021, with approvals and denials sent out no later than 11:59 p.m. that day. Visit the Spring 2021 Gen Ed web page for more information and step-by-step instructions.

General Education 1011

Contemporary Developing Countries: Entrepreneurial Solutions to Intractable Problems (107464)
*Satchit Balsari
Tarun Khanna

2020 Fall (4 Credits)

Instructor Permissions: None

Schedule: TBD

Enrollment Cap: n/a

What problems do developing countries face, and how can individuals contribute to solutions rather than waiting the largesse of the state or other actors? Intractable problems – such as lack of access to education and healthcare, forced reliance on contaminated food, deep-seated corruption – are part of the
quotidian existence of the vast majority of five of the world's seven billion people. Developing societies suffer from what we refer to as 'institutional voids' that make organized activities of all sorts difficult; think of the mundane but important physical infrastructure that allows us to get to work or school in the developed world, as well as our access to higher-order institutions such as the availability of information at our fingertips or the security of the rule of law. The course demonstrates that reflecting upon the nature of the developing world’s intractable problems through different lenses helps characterize candidate interventions to address them. The scientist’s hypothesis-driven and iterative experimentation, the artist’s imagined counterfactuals through putting oneself in others' shoes literally and theatrically, and the planner’s top-down articulation of boundary conditions, all tailor the ultimate solution.

Class Notes: This course's live lectures are scheduled for 3-4:15 p.m. Eastern time Mondays and Wednesdays, and students are encouraged to attend at that time. If you are unable to attend lecture synchronously, you will be able to watch recorded lectures instead and attend an alternate synchronous course session. All students are also expected to attend a weekly TF-led synchronous section.

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General Education 1012
The Art and Politics of Propaganda: The Nazis and Their Legacy (108580)

Eric Rentschler
2020 Fall (4 Credits)

Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: None

Enrollment Cap: n/a

As thinking beings we consider the limits of human potential and wonder what is the worst. The Nazis obsess us because they were masters of extremity who brought to the world unprecedented violence, destruction, and murder. They were also masters of propaganda who engineered sophisticated techniques of mass manipulation; in this endeavor cinema and modern media assumed a seminal role. This course considers why films proved to be so essential to the Hitler regime and so captivating to German audiences of the Third Reich. It also reflects on the continuing allure of Nazi sights and sounds for contemporary mass culture.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

Additional Course Attributes:

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General Education 1014
Ancestry: Where Do We Come from and Why Do We Care? (203820)
Maya Jasanoff
2021 Spring (4 Credits) Schedule: MW 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

Everyone comes from somewhere. We carry our ancestries in our DNA, genealogy, family stories, and more. What do these forms of evidence tell us about who we are, as a species, as a social group, or as an individual? This course looks at ancestry from a range of perspectives: biology, anthropology, genealogy, history, law, and memory—from the origins of human populations to the origins of you. Whether or not you are coming into this course with a prior interest in genealogy or family history, you will leave it with a sharper sense of the role played by ancestry in the terms we routinely use to describe ourselves—as well as in policies and practices shaping everything from citizenship law to college admissions. We will pay close attention to different kinds of evidence—particularly genetic and genealogical—the kinds of questions they answer or raise, and what happens when they collide. We will also explore in depth the implications of genetic ancestry testing for concepts of race, ethnicity, and nationality. By its end, the course should make you better able to uncover implicit assumptions in qualitative and quantitative data alike, and to assess a claim's value and scope. Most of all, it will prompt you to reconsider your ideas about ancestry, lineage, and inheritance, and enrich how you think about identity in your life outside the classroom and after this semester, at Harvard and beyond.

Class Notes: This course’s live lectures are scheduled for noon-1:15 p.m. M/W, and students are encouraged to attend at that time. If you are unable to attend lecture synchronously, you will be able to watch recorded lectures instead and attend an alternate synchronous course session. All students are also expected to attend a weekly TF-led synchronous section.

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General Education 1015
Ethics of Climate Change (205079)
Lucas Stanczyk
2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a
How should governments respond to the problem of climate change? What should happen to the level of greenhouse gas emissions and how quickly? How much can the present generation be expected to sacrifice to improve conditions for future generations? How should the costs of mitigation and adaptation be apportioned between countries? Should significant funds be allocated to the study of geo-engineering? We will consider these and other questions in an effort to understand our responsibilities in respect of climate change, with a special focus on the structure of the analytical frameworks that have been dominant among policymakers.

Class Notes: This course is offering two sessions to accommodate students in differing time zones, so it appears in the catalog twice. Please register for the one pair of lecture times that you will attend synchronously. Each week, you will be expected to attend synchronously these lecture sessions and a TF-led section that will be scheduled after enrollment.

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### General Education 1015 Section: 002

Ethics of Climate Change (205079)

*Lucas Stanczyk*

2021 Spring (4 Credits)  

**Schedule:** TR 0600 PM - 0715 PM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a  

How should governments respond to the problem of climate change? What should happen to the level of greenhouse gas emissions and how quickly? How much can the present generation be expected to sacrifice to improve conditions for future generations? How should the costs of mitigation and adaptation be apportioned between countries? Should significant funds be allocated to the study of geo-engineering? We will consider these and other questions in an effort to understand our responsibilities in respect of climate change, with a special focus on the structure of the analytical frameworks that have been dominant among policymakers.

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The aim of this course is to place human beings in a universal and planetary context. You will learn where we come from beginning with the Big Bang and ending with modern human civilization and our relationship to the planet from which we have evolved and on which we depend. You will understand the factual evidence for the Big Bang, the origin of the elements, plate tectonics, evolution and climate change. From this story a process of planetary evolution emerges and we will consider whether this process is likely to be common or a unique accident. Earth history has been punctuated by a series of revolutions where the planet molts to a new level of functioning. Viewed in this context, human civilization is the latest molting of the planet, giving Earth the possibility of a conscious presence to itself and in the galaxy. Are we as human beings an agent of planetary evolution, or instead a parasite or cancer to planetary systems? This question provides a novel perspective on current environmental problems and how we might deal with them, and moves the question from technology to personal philosophy and behavior. It also casts a different light on the likelihood of alien civilizations and whether we need to fear them. Climate change is seen in a much broader perspective of the relationship between people and Earth, and how our personal behavior is not trivial, but central. Readings include the book How to Build a Habitable Planet, short recorded lectures to deliver the scientific content, and discussion sessions each week to address any difficulties and explore the broader implications for human beings of what we are learning. At the end of this course, you will have a greater understanding of the past, present, and future of the planet we call home, and the planetary consequences of your life decisions.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1024

Scientific Critical Thinking (217834)

Ned Hall
Douglas Finkbeiner
We humans have developed rational and systematic methods for solving problems, ways carefully designed to chart a reliable path to the truth. Yet we as individuals, as groups, as whole societies fail to take full advantage of these methods. This course aims to equip you to do better, by helping you explore what it means to approach a question "scientifically."

What skills – and more importantly, habits of mind – does this approach require of you as an individual (especially an individual who needs to work in collaboration with other individuals)? What does successful scientific inquiry require of a community – both the community undertaking the inquiry, and the larger society of which it is part? Here you will find the tools to start answering such questions for yourself. You will learn to spot widespread and stubborn errors in reasoning that we humans easily fall prey to, along with techniques for avoiding them. You will uncover some of the fundamental assumptions (about the world we inhabit, and about our access to that world) that science must proceed from, and thereby become more sophisticated about what science can teach us and what it can't. By engaging with these foundational aspects of scientific inquiry, you will come to understand more fully what it means to adopt a critical scientific mindset, and how to do so for yourself. And you will thereby end up in a much better position to assess how communal scientific inquiry does and should guide decision making in a democratic society such as ours.

Class Notes: You are expected to attend live lecture synchronously thrice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1027

Human Evolution and Human Health (112339)

Daniel Lieberman

2021 Spring (4 Credits) Schedule: MW 0300 PM - 0415 PM

Instructor Permissions: None Enrollment Cap: n/a

How and why did humans evolve to be the way we are, and what are the implications of our evolved anatomy and physiology for human health in a post-industrial world? Why do we get sick, and how can we use principles of evolution to improve health and wellbeing? To address these questions, this course reviews the major transitions that occurred in human evolution, from the divergence of the ape and human lineages to the origins of modern humans. Also considered are the many effects of recent cultural and technological shifts such as agriculture and industrialization on human health.
You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1029

What is Life? From Quarks to Consciousness (126148)

Andrew Berry
Logan McCarty

2020 Fall (4 Credits) Schedule: MWF 0300 PM - 0415 PM

Instructor Permissions: Instructor Enrollment Cap: 75

This course views life through multiple lenses. Quantum physics involves uncertainty and randomness, and yet paradoxically it explains the stability of molecules, such as DNA, that encode information and are critical to life. Thermodynamics is about the universe's ever increasing disorder, and yet living systems remain ordered and intact. This course will examine how these physical laws underpin life and how life itself has diversified since originating 3.5 billion years ago.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

Class Notes: You are expected to attend live lecture synchronously three times weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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Philosophers and politicians alike struggle to set the terms for living a good life in a world of conflict. Rulers seek guidance from their counselors, and philosophers have often dreamed of wielding real-world influence. Reading a series of masterpieces of philosophical thought and literary expression, we will examine some striking cases of relations between the pursuit of wisdom and the pursuit of power, from the extremes of conflict (the executions of Socrates, Han Fei, Jesus, Sir Thomas More) to the opposite dream of the philosopher king. How do seekers of wisdom speak truth to power? How do rulers understand their ethical responsibilities toward their often fractious subjects? How do rulers and subjects alike weigh the competing demands of liberty and order, self-fulfillment and self-restraint? Moving from ancient to modern examples, this course will see how the insights and methods of Plato, Machiavelli, Shakespeare, and Hannah Arendt can be useful in working through contemporary conundrums of wisdom and power, amid the heated rhetoric of this recent fall’s election contests.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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How do you navigate our increasingly automated culture? In this course, we will use the theme of primitive navigation to open our eyes to the physical world in a direct and palpable manner. Basic principles include human cognition of physical and mental maps, dead reckoning, direction finding from nature. The course includes the basics of astronomy, including planetary orbits, meteorology, thermodynamics, bird behavior, electromagnetic radiation, optics, waves, tides, ocean currents, and fluid dynamics. Navigational practices of Pacific Islanders, Norse, medieval Arabs, and early western Europeans provide a focus. Main themes of
the course will include automation bias, spatial cognition as a template for other forms of cognition, and reasoning when there is no 'right' answer. Some facility with algebra and trigonometry is useful. A series of hands-on projects are employed to understand navigational practices discussed in lecture.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1032

Res Publica: A History of Representative Government (120049)

Daniel Carpenter

2020 Fall (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

"A republic, if you can keep it." So did Benjamin Franklin characterize his hopes for American government. What did Franklin and others mean by republic, and why did he and so many others worry that it might be something hard to hold onto? This course will give you the theoretical basis and historical evolution of republics so that you can understand the American system of a democratic republic, now spread widely around the planet even as it is considered under threat. You will read Hamilton alongside Jefferson, Machiavelli alongside Montesquieu, and Angelina Grimké alongside Frederick Douglass. You will consider systems of governance in Republican Rome, medieval Europe, early modern England and France, Native American nations and the United States. The thinkers and founders you will read thought long and hard what freedom is, how to balance executive and legislative power, and why republics and democracies can be unstable. As a democratic republic, the United States places great faith in the capacity of voters to choose their rulers, who in turn make most of our policies. Is this faith misplaced? What is the role for virtue in a republic, and what is virtue? How does inequality undermine republican stability, and what might be done about it?

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Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences.
and scheduled after the enrollment deadline.

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General Education 1033

Conflict Resolution in a Divided World (107669)

Daniel Shapiro

2020 Fall (4 Credits)  
SCHEDULE: M 0300 PM - 0545 PM

Instructor Permissions: Instructor  
Enrollment Cap: 96

How should we understand conflict in our own lives and in the world around us? At all levels of society, people tend to approach conflict as an adversarial battle—communities polarize, ethnopolitical groups clash, and nations and international institutions face daily political tensions. To prepare you for a lifetime of civic engagement, this course empowers you with new pathways for examining enduring questions about the roots of conflict and interdisciplinary approaches for resolving it. We will explore rational, emotional, and identity-based perspectives on conflict resolution and connect these aspects to your own life challenges and to conflicts ranging from on-campus divisions to large-scale political disputes. Because conflict resolution often involves tough decisions and moral dilemmas, we also will examine models for understanding its broader sociopolitical and ethical dimensions. The hope is that, by the end of this course, you will have a deeper understanding of conflict resolution and will be better equipped to navigate its many contours to advance the vision of a more peaceful world.

Class Notes:  
This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

Class Notes:  
You are expected to attend live lecture synchronously once weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting from 3-4:15 p.m. Eastern time Wednesdays.

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We live in a moment of rapid changes in the ways we communicate. As our writing becomes ever more digital—and paradoxically both more ephemeral and more durable—the attitudes and tools we have for preserving our culture seem more complex and fluid. This course studies how written language—text—travels through time and across media. We will ask: how good are texts for capturing, transmitting, and preserving human experience? How have texts come down to us from the distant past? How do we ensure that what we write today will survive into the future? As we investigate contemporary approaches to cultural preservation, we will consider how pre-modern European cultures transmitted and transformed texts, and created institutions that we still rely on today, including museums, libraries, and archives. Each week you will observe or apply methods of preservation, restoration, destruction, translation, and transmission in an attempt to preserve a personal artifact. We will also read works of literature that reflect on questions of durability, ephemerality, and written memory. Students will work through weekly assignments toward a final project focused on studying, curating, and preserving a textual source of their choice.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1036

Global Feminisms (212848)

Durba Mitra
Feminism shapes the world we live in today. Debates about women's and sexual rights define almost every public debate today -- from sexual harassment, to electoral politics, to development, public health, human rights, and political protest. But when, and where, did ideas of women's equal rights and liberation emerge? This course digs into the deep history of feminism from a global perspective. It traces the intimate relationship between feminism, colonialism, and racism in case studies from America, Europe, Asia, Africa, and the Middle East, from the eighteenth century until today. We will immerse ourselves in rare materials on transnational and global feminisms in digital archives and use the tools of feminist thought to critically engage concepts like decolonization and decarceration. Over the course of the semester, you will build a toolkit of critical thinking and writing skills by engaging diverse primary sources, including political writings of women of color and colonized women, short stories, posters, movies, and human rights reports. You will come away from the course having a deeper understanding of ideas of equality and justice that define politics today.

Readings will highlight marginalized authors, women writers, especially women of color authors, from previously enslaved women in the US South to indigenous people to colonized women in India and Africa. Reading assignments will focus on primary historical sources and encompass diverse genres, from political thought and speeches to fantasy fiction and posters.

Students will build critical skills through assignments that build source analysis skills over the course of the semester, including a feminist mixtape, a short reflective response to online archives, and a final creative project.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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Facing the edifice of preexisting knowledge, how are breakthrough scientific discoveries made that contradict the existing canon? Twelve great experiments that have transformed our understanding of nature will guide us, first through immersion in the scholarship and popular beliefs of the time. Next, how did the discoverer prepare? What were the motivations, prior experiences, and training that led to the threshold of a fruitful advance? Then, to the degree possible, we will carry out the exact same investigations, building our own simple equipment from scratch, duplicating the challenges of wresting patterns from noisy and incomplete data. Students will compare their results to both private and published versions of the original research. The course will examine the magnitude of the cognitive shifts experienced and the often uphill battle to acceptance. We will build an understanding of the nature of scientific progress, examining how the mastery of natural phenomena leads to new technologies and how these can contribute to further scientific discovery.

Experiments are drawn from the natural sciences, ancient to modern, from Eratosthenes measuring the earth's size to Rosalind Franklin determining the structure of DNA. We will consider how these discoveries continue to impact society, as well as the many ethical questions raised. The course will examine the difficulty of accepting new experimental evidence falsifying accepted scientific paradigms and how this remains an issue that plays out in current society. By unpacking these 12 experiments, students will be able to better prepare for their own future discoveries and contributions.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

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General Education 1038

Sleep (212896)

Charles Czeisler

Frank Scheer

2020 Fall (4 Credits)  
Schedule: TR 1030 AM - 1145 AM  
Instructor Permissions: None  
Enrollment Cap: n/a  

What is sleep? Why do we sleep? Why don't we sleep? How much sleep do you need? What are circadian rhythms? How do technology and culture impact sleep? This course will explore the role of sleep and
circadian timing in maintaining health, improving performance and enhancing safety. We will evaluate the causes and consequences of the epidemic of sleep disorders and deficiency in our society, with particular attention to impacts on brain (learning and memory, mood and cognition) and body (appetite and metabolism, hormones and heart) functions. Personal and public policy approaches to issues such as drowsy students, drowsy drivers and drowsy doctors will be addressed.

Class Notes: This course is offering two sessions to accommodate students in differing time zones, so it appears in the catalog twice. Please register for the one pair of lecture times that you will attend synchronously. Each week, you will be expected to attend synchronously these lecture sessions and a TF-led section that will be scheduled after enrollment.

Class Notes: GENED 1038 will not be accepting any new students after Monday, September 21 prior to the 5th Monday deadline.

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General Education 1038 Section: 002

Sleep (212896)

Charles Czeisler

Frank Scheer

2020 Fall (4 Credits) Schedule: TR 0730 PM - 0845 PM

Instructor Permissions: None Enrollment Cap: n/a

What is sleep? Why do we sleep? Why don't we sleep? How much sleep do you need? What are circadian rhythms? How do technology and culture impact sleep? This course will explore the role of sleep and circadian timing in maintaining health, improving performance and enhancing safety. We will evaluate the causes and consequences of the epidemic of sleep disorders and deficiency in our society, with particular attention to impacts on brain (learning and memory, mood and cognition) and body (appetite and metabolism, hormones and heart) functions. Personal and public policy approaches to issues such as drowsy students, drowsy drivers and drowsy doctors will be addressed.

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General Education 1039
Higher Education: Students, Institutions, and Controversies (212844)

Manja Klemencic

2021 Spring (4 Credits) Schedule: MW 0130 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 75

Though we may think of universities and colleges as centers of learning and research, they too are subject of teaching and burgeoning research. This course explores contemporary higher education institutions and their students through a number of different perspectives and approaches. We identify major issues and controversies in higher education – how students learn, unequal access, the rise of corporate universities, changing funding models for higher education, politics of higher education, and more. We will read what leading scholars from the interdisciplinary field of higher education studies have written about these and other issues. Through personal reflection and insights from guest speakers from Harvard administration, we will look behind the scenes at Harvard student experiences. We will also seek to understand the workings of different types of higher education institutions, conducting field visits to universities and colleges in the Boston area. The centerpiece of this course is a capstone project that involves original research --theoretical or empirical or applied-- on a chosen higher education topic. The capstone research projects will be showcased on an online platform open to the Harvard community to inform and inspire practice and future research. This is an opportunity to gain perspectives on established and emerging areas of higher education research, insights into today’s changing higher education landscape, and the tools to address higher education issues. As student researchers you will develop agency to voice, critically examine and propose solutions to higher education issues you care about at Harvard and beyond.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Tuesday, January 19, 2021. The Gen Ed lottery will run Wednesday, January 20, 2021, with approvals and denials sent out no later than 11:59 p.m. that day. Visit the Spring 2021 Gen Ed webpage for more information and step-by-step instructions.

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General Education 1042
Anime as Global Popular Culture (125611)

Tomiko Yoda

2020 Fall (4 Credits) Schedule: TR 0430 PM - 0545 PM
In this course, students will learn to engage Japanese or Japanese-style animation (sometimes known as anime) through two-pronged approaches. First, the students will learn to evaluate the aesthetic and socio-cultural relevance of anime in relation to the criteria and perspectives developed through the study of more established artistic forms such literature, cinema and visual arts. We will cover topics including, anime's generic conventions, formal aesthetic, and narrative motifs. Secondly, students will learn to address the cultural value of anime in manners that recognize the specificity of its media ecology, encompassing the modes of production, distribution, and consumption. In particular, we will pay close attention to the ways media technology, industrial production of anime, marketing, and fan culture are integral facets of anime eco-system. In this sense, we will study anime as a node in the global network, involving diverse commercial as well as non-commercial medias such as graphic novels, live-action films, video games, character merchandises, and fanzines and other fan practices. The course as a whole suggests that we need to work between these two approaches in order to understand anime as a medium of global popular culture today.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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**General Education 1044**

Deep History (205088)

*Matt Liebmann*

*Daniel Smail*

2021 Spring (4 Credits)  

**Schedule:**  
MW 0300 PM - 0415 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

When does history begin? To judge by the typical history textbook, the answer is straightforward: six thousand years ago. So what about the tens of thousands of years of human existence described by archaeology and related disciplines? Is that history too? This introduction to human history offers a framework for joining the entirety of the human past, from the long ago to the present day, in a single narrative that stretches across many disciplines. We will explore a series of interrelated themes each of which invites questions that travel across time and space. The material presented through lectures,
discussions, and activities will not only guide students through a collaborative exploration of human experience, but will also encourage them to contemplate how such experiences mirror and contrast with their own. To help anchor ourselves in the timeline of past and present, we will engage with the world-class collection of artifacts in Harvard's museums, giving students a unique, hands-on opportunity to experience human history through material remains. Course notes: No prior college-level course in archaeology, history, or a related field is required or assumed, and First-year students are welcome. Because the course touches on ideas in many disciplines beyond history and archaeology, including art, economics, human evolutionary biology, psychology, and religion, we welcome a range of students who can bring unique perspectives and expertise to class discussion.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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**General Education 1046**

Evolving Morality: From Primordial Soup to Superintelligent Machines (203129)

*Joshua Greene*

2021 Spring (4 Credits)  

**Schedule:**  
MW 0130 PM - 0245 PM  

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

In this course we'll examine the evolution of morality on Earth, from its origins in the biology of unthinking organisms, through the psychology of intelligent primates, and into a future inhabited by machines that may be more intelligent and better organized than humans. First, we ask: What is morality? Many people believe that morality descends from above, as divine commands or as abstract, timeless principles akin to mathematical truths. Here we take an empirical approach to morality, viewing it as a natural phenomenon that rises up from below—born of the strategic interactions among lifeforms and societies struggling to exist. Next, we take a scientifically informed look at the foundational questions of moral and political philosophy. Many people believe that the "is" of scientific knowledge has nothing to do with the fundamental "oughts" of morality, that science and morality exist in separate realms (and belong in separate courses). Here we challenge this assumption, asking whether our scientific self-knowledge can, and should, change our views about what's right and wrong and how a society should be organized. Finally, we consider the distinctive moral challenges posed by what may be the next stage in Earth's evolutionary history: the rise of artificial intelligence. Many people believe that there is and always will be a fundamental division between human minds and machines. Here we challenge this assumption, going beyond the tropes of science fiction and drawing instead on the latest advances in cognitive neuroscience and neurally inspired artificial intelligence. Our conclusions will have implications for moral challenges of the near and more distant future: Can self-driving cars, military drones, and life-like robots be programmed to behave morally? Will artificial intelligence displace human labor? If so, how can our societies adapt? Could machines displace humans entirely? If so, how can we stay in control? If machines do take over, will they be our conquerors or our children? Across diverse topics, this course explores the implications of a single idea: that the wonder we see around us, and ahead of us, is the product of competition and
cooperation at increasing levels of complexity.

Course Notes: Not open to students who have taken PSY 2250. Prior to Spring 2019, this course was offered as PSY 1002.

Class Notes: You are expected to attend class synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

Requirements: Anti-requisite: Cannot be taken for credit if PSY 1002 already completed

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General Education 1051

Reclaiming Argument: Logic as a Force for Good (112199)

Ned Hall

2020 Fall (4 Credits) Schedule: MW 0900 AM - 1015 AM

Instructor Permissions: Instructor Enrollment Cap: 12

Our lives are awash in argument and persuasion. This course aims to teach you how to manage argument and persuasion in your own life – not just with skill, but ethically. Accordingly, we will have two main goals. The first is to develop your skill at recognizing the myriad ways in which language can be used and misused as a tool for persuasion, by teaching you a variety of techniques drawn from formal logic, linguistics, and the discipline of argument-mapping. Master this skill, and anytime someone attempts to persuade you of something, you will be able to understand the structure of their attempt so deeply that you need not fear manipulation, but can decide for yourself whether you wish to sign on to the conclusion they want you to reach. Our second goal is even more important: we hope to show you how you can – and why you should – construct your own arguments with such clarity, honesty, and logical transparency that the people you direct them to will be optimally placed to decide, for themselves, whether and why they ought to agree with you. In this way, you will come to see argument not primarily as a contest to be won or lost, but as something that should be reclaimed for a more noble purpose: building genuine understanding between people, even across profound differences of viewpoint.

Class Notes: This course has five separate times for instructor-led sessions each week. Students should enroll in only one of these; each has a separate listing in the course catalog. Additionally, you thereby commit to attending a TF-led section at the same time on the corresponding weekday. Please see the course Canvas site for more information and a detailed schedule.
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General Education 1051 Section: 003

Reclaiming Argument: Logic as a Force for Good (112199)

Ned Hall

2020 Fall (4 Credits)  Schedule:  TR 0900 AM - 1015 AM
Instructor Permissions:  Instructor  Enrollment Cap:  12

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Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

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General Education 1051 Section: 004

Reclaiming Argument: Logic as a Force for Good (112199)

Ned Hall

2020 Fall (4 Credits)  Schedule:  TR 1030 AM - 1145 AM
Instructor Permissions:  Instructor  Enrollment Cap:  12

Our lives are awash in argument and persuasion. This course aims to teach you how to manage argument
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### General Education 1051 Section: 005

*Reclaiming Argument: Logic as a Force for Good* (112199)

*Ned Hall*

*2020 Fall (4 Credits)*

**Instructor Permissions:**

Instructor

**Enrollment Cap:**

12

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General Education 1052

Race in a Polarized America (116248)

Jennifer Hochschild

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

How do we manage issues of race, ethnicity, and immigration in a polarized political era? What role did race play in the election of President Trump, after eight years of the presidency of Barack Obama? How can we be good citizens of the world when Americans have such mixed views and take such mixed actions in engaging with racial hierarchy, identity, or interaction?

This course addresses these questions by examining policy disputes around issues such as incarceration and policing, free speech, the role of biology in ancestry and medical care, electoral politics, activism, and movement across borders. We will examine class, nationality, and gender differences within and across groups, and how group boundaries are made stronger or weaker. We will consider how to reduce unproductive polarization, and how you -- the new generation of citizens of the world -- can promote a better America even, or especially, when we do not agree on just what "better" entails.

Course readings range from public speeches and interviews to works in political science, sociology, economics, and a bit of genomic science. You will learn how and where the United States has progressed in promoting group equality and fairness, as well as where it has not or has even moved backwards. You will end the course with a deeper understanding of the core American paradox of the persistence of group hierarchy in a country dedicated to democracy, equality, and liberty, and what people such as yourselves can do to resolve that paradox.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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The Global Heart Disease Epidemic: Stopping What We Started (215875)

Richard Lee

2020 Fall (4 Credits) Schedule: MW 0300 PM - 0415 PM

Instructor Permissions: Instructor Enrollment Cap: 50

Heart diseases have killed occasional humans since ancient times, but only in the past century have heart diseases become epidemic throughout the world. In fact, the first description of a heart attack in a human was not until 1912. In the current century, heart diseases will be the leading global cause of death, and the majority of those heart disease deaths will actually occur in the developing world. The epidemic of heart disease has been driven by many social, economic and technological events. Some of these events have been dramatically detrimental to human health, such as the accidental invention of the American cigarette by a slave in North Carolina in the 19th Century—an invention that is projected to kill one billion people between 2000 and 2100. Other events, such as advances in public health and safety, have been beneficial by extending lifespan and preventing early death, but they have also allowed age-related heart diseases to explode. Technological advances have improved our economic productivity but also led to changes in our lifestyles that promote heart diseases. In this course, we will consider the complex relationship of health and society by examining the epidemic in common heart diseases. We will explore how major lifestyle factors such as tobacco, alcohol, exercise and diet affect health, and we will also consider how economics and politics powerfully influence health. We will also discuss the role of government and our obligations to each other, and to future generations.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1054

Political Economy and Its Future (126203)

Dani Rodrik
Roberto Mangabeira Unger

2021 Spring (4 Credits)  Schedule:  M 0930 AM - 1130 AM
Instructor Permissions:  None  Enrollment Cap:  n/a

The world’s economic and political order reels under mounting challenges: the global financial crisis, the austerity debacle, a slowdown in economic growth and productivity, the aggravation of inequality and the inadequacy of conventional responses to it, the discrediting of the Washington Consensus, the globalization backlash, the re-emergence of nationalist politics in Europe and the United States, and a contest over the meaning, value, and requirements of democracy. We examine connections among these phenomena and explore alternative ways of thinking about contemporary market economies and their reconstruction. We organize the course around four related themes: the worldwide financial and economic crisis of the recent past and its management; the effort to promote socially inclusive economic growth in richer as well as in poorer countries; the nature, fate, and dissemination of the new knowledge-intensive style of production; and the past, present, and future of globalization.

Course Notes:  Students should have some previous acquaintance with economics but no advanced economic training is required.


Class Notes:  You are expected to attend live lecture synchronously once weekly at the time listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1056

Human Nature (202992)

Erin Hecht
Martin Surbeck

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  100

This course asks: What makes us behaviorally and psychologically human? In what ways are humans similar to other species and in what ways are we different? What are the evolutionary origins of the behavioral and psychological features found across human societies including parental love, sibling rivalry, pair-bonding, incest aversion, social status, war, norms, altruism, religion, language, and cooking? At the same time, how can we account for the immense diversity we observe in behavior and psychology across time and across societies? Tackling these questions within a broad evolutionary framework, the course will draw on the latest insights and evidence from evolutionary biology, primatology,
anthropological ethnography, neuroscience, genetics, linguistics, economics and psychology. We'll fully contextualize contemporary behavior by examining studies of non-human primates, especially chimpanzees, and a broad breadth of human variation, based on comparative studies of hunter-gatherers, herders, agriculturalists and—the most unusual of all—people from industrialized societies. We'll also consider how cultural evolution has shaped our genetic evolution, both over our species' deep history and in more recent millennia. Along the way, we'll consider how understanding the evolutionary origins of human behavior, psychology and culture informs how we approach contemporary issues such as patriarchy, polygamous marriage, sex differences, child abuse, mating preferences, homosexuality, racism, psychological variation among populations and the use of oral contraceptives.

Class Notes: This course's live lectures are scheduled for 10:30-11:45 a.m. Eastern time Mondays and Wednesdays. If you are unable to attend lecture synchronously, you will be able attend an alternate synchronous course session involving a group viewing and discussion of the recorded lecture. All students are expected to participate in: (1) either live lectures or scheduled asynchronous group viewings of live lectures; (2) a weekly synchronous TF-led section; (3) regular small working group meetings of 4-5 students; and (4) asynchronous Slack discussions.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

Requirements: Course open to Undergraduate Students Only

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General Education 1063

World Health: Challenges and Opportunities (126193)

Sue J. Goldie

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 135

Extraordinary changes in the world present both risks and opportunities to health—unprecedented interconnections across borders, rapidly shifting global demographics, and changing patterns of diseases and injuries. This course will challenge your assumptions about the world's populations, as you discover surprising similarities and unexpected differences between and within countries. Approaching the concept of health as a fundamental prerequisite for building strong societies, we will explore its connection to
human rights, international relations, and sustainable development. Using case examples of contemporary health challenges, we explore the influence of social, political, and environmental determinants on health, particularly transnational risks associated with globalization. We consider solutions from an array of perspectives, contributions from within and outside the health sector, and interventions at the local, national and global levels. By the end of the course, you will be equipped to thoughtfully analyze important health challenges and appreciate how evidence is contextualized and translated to policy and action.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline. Please note that this course will incorporate a blend of carefully curated asynchronous and synchronous components, and some weeks will have synchronous lecture only once per week. Each week you will be expected to complete all asynchronous content as well as attend any scheduled live lecture and section, a combined total of approximately 4 hours per week.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Tuesday, January 19, 2021. The Gen Ed lottery will run Wednesday, January 20, 2021, with approvals and denials sent out no later than 11:59 p.m. that day. Visit the Spring 2021 Gen Ed webpage for more information and step-by-step instructions.

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General Education 1064

Brains, Identity, and Moral Agency (109360)

Steven Hyman

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Advances in brain science have the potential to diminish many forms of human suffering and disability that are rooted in disordered brain function. But what are the ethical implications involved in altering the structure and function of human brains? What’s at stake when we have the ability to alter a person’s narrative identity, create brain-computer interfaces, and manipulate social and moral emotion? In this
course, you will ask and attempt to answer these questions, and discuss the implications of mechanistic explanations of decision-making and action for widely-held concepts of moral agency and legal culpability. This course will prepare you to be a thoughtful citizen of a world characterized by rapidly emerging understandings of human brain function, and by new technologies intended to repair or influence human brains.

Course Notes: For students who have taken MCB 80, it is contemplated that there will be a section that incorporates more advanced concepts from neurobiology.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

Recommended Prep: LPS A or LS 1a, a 4 or 5 on the AP Biology exam, or equivalent experience in biology

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General Education 1067

Creativity (215890)

David Atherton

2021 Spring (4 Credits)

Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None

Enrollment Cap: n/a

Geniuses are said to possess it. Self-help books offer to teach it. Both the arts and the sciences celebrate it. It sits at the heart of some of our oldest myths and is the subject of up-to-the-minute neuroscientific research. Some say it comes in momentary flashes; others call it a way of life. Some identify it as the key to deep fulfillment; others claim that it entails intense suffering. Many agree that it sets us apart as a species—but does it? What is creativity? How have humans made sense of it across centuries and cultures, and what role might it play in our lives today? Exploring creativity takes us into the very question of what makes us human, and the answers we discover can help equip us for the lives we will lead beyond the classroom. This course casts a wide net, crossing disciplines as it takes us from ancient treatises on the art of poetic composition to modern brain scans, and from centuries-old debates over intellectual property to present-day questions of artificial intelligence. Is creativity the same as originality? Can plagiarism be creative? Should one own the fruits of one's creative labor? What happens in the brain at moments of creative insight? Can creativity be "hacked"? We will hear directly from practicing artists and experts as we explore these questions through regular, small-stakes creative experiments and a creative final project. By course's end, you will have a deeper sense of where creativity belongs in your own life—and of how you might share what you have discovered with others.
The United States and China (217632)

William Kirby

2021 Spring (4 Credits)  
Schedule: R 1030 AM - 1145 AM

Instructor Permissions: Instructor  
Enrollment Cap: 96

The United States and China are global economic and military powers. They have a rich history of commerce, friendship, alliance, and antagonism. Both countries have been shaped and re-shaped by the nature of their mutual relations. Their relationship is in crisis, the outcome of which will do much to define the world of the 21st century.

This University-wide course invites undergraduates and graduate students to examine together the present and future of U.S.-China relations in the light of their past. What are the enduring patterns and issues in China's relations with the United States? How have these two countries perceived each other over time? How has trade defined the relationship from the Opium War to Huawei? How has war shaped experiences in the United States and China, and what are the risks of military confrontation today? What are the prospects for cooperation on global crises such as climate change? What is the role of American and Chinese universities, such as Harvard and Tsinghua, in shaping mutual relations in a time of global pandemic?

The course emphasizes active, participant-centered discussions of major issues, texts, and contemporary events, and will engage with Harvard Business School cases, experts on the U.S.-China relationship, and the rich resources of Harvard's schools and the Harvard Center Shanghai. In their final project, students, working in groups, will address a central challenge in the Chinese-American relationship and propose a solution.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Tuesday, January 19, 2021. The Gen Ed lottery will run Wednesday, January 20, 2021, with approvals and denials sent out no later than 11:59 p.m. that day. Visit the Spring 2021 Gen Ed web page for more information and step-by-step instructions.

Class Notes: You are expected to attend class synchronously weekly at the time listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.
Life as a Planetary Phenomenon (120881)

Dimitar Sasselov

2021 Spring (4 Credits)  
**Schedule:** TR 1200 PM - 0115 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

What is it about Earth that enables life to thrive? This question was reinvigorated with the 2016 groundbreaking discovery of a habitable planet around the nearest star, Proxima Centauri. A decade of exploration confirmed that such planets are common in our galaxy, and the commonality of habitable planets has raised anew some age-old questions: Where do we come from? What is it to be human? Where are we going? Are we alone in the universe? And last, but not least, what are the dangers of becoming a multi-planet species? Life and planets are intricately linked through geological processes, chemistry, and ultimately, biology, all of which you will explore in this course as we endeavor to answer questions about our place on this planet and beyond. You will gain knowledge of some natural sciences fundamentals while exploring current issues in biotechnology and space exploration technology. This course aims to equip you with both a conceptual understanding of Earth and its place in the universe as well as the quantitative reasoning to think critically about it. Hands-on experiences are central to accomplishing these objectives.

**Class Notes:** You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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This course explores Africa's religious and spiritual heritage on the continent in precolonial, colonial, and postcolonial periods. We begin by examining the main principles of African religious traditions, considering how they have changed and adapted to current situations today. We investigate the historical and contemporary relevance of indigenous traditions with attention to: cosmology, cosmogony, mythology, ritual practices, divination, healing ceremonies, and sacred kingship within both rural and urban African life. We expound how spirituality defines and influences other cultural and social practices, such as statecraft (chiefs, kings, diviners as guidance of tradition); the environment (climate change and environmental degradation); health (traditional healing rites and new religious movements' approach to healing); women, gender, and social justice; music and the arts; and questions of human rights as well as ethnic and racial conflicts. The course additionally explores how African indigenous religion has responded to Islam and Christianity on the continent, resulting in what we often call "Africa's Triple Heritage." It subsequently examines African religious sensibilities in the contemporary period, briefly considering how African religions are portrayed in popular culture (with such films as Black Panther) as they relate to issues of modernity and community relations. Finally, while we examine the movement of African religion to the so-called "New World," we look at the status of African spirituality as a global tradition and its role in the creation of new immigrant identities in Europe and the Americas.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1073

Guns in the U.S.: A Love Story (212845)

Caroline Light

2021 Spring (4 Credits)  Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: Instructor  Enrollment Cap: 60

The U.S. comprises 5% of the world's population but holds approximately 40% of the world's guns. We also
experience more gun-related deaths than any economically comparable nation. How did the nation become a "gun culture," and whose rights and interests does widespread armament serve? Who is included in the Second Amendment’s appeal to "the right of the people to have and bear arms," and how have notions of race, gender, class, and sexuality framed popular understandings of "good guys" and "good women" whose armed citizenship is required for the nation's security? We'll read analyses from public health, history, literary/cultural studies, political science, and gender/ethnic studies to help unpack collective assumptions and historical blindspots about the purposes and effects of contemporary gun ownership.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Tuesday, January 19, 2021. The Gen Ed lottery will run Wednesday, January 20, 2021, with approvals and denials sent out no later than 11:59 p.m. that day. Visit the Spring 2021 Gen Ed webpage for more information and step-by-step instructions.

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General Education 1074

The Ancient Greek Hero (113501)

Gregory Nagy

2020 Fall (4 Credits)

Schedule: M 1200 PM - 0115 PM

Instructor Permissions: None

Enrollment Cap: n/a

How to face death? Concentrating on this central human question, we will explore some of the greatest works of ancient Greek literature (in English translation). For the Greeks, a special way to address the problem of death was to think long and hard about what they called heroes in their myths. Our purpose in this course is to extend that kind of thinking to the present. Assignments invite you to engage in personal reflections on the meaning of life and death in the light of what we read in Greek literature about the ordeals of becoming a hero.

Class Notes: This course meets for live plenary sessions at noon Mondays and 10:30 a.m. Tuesdays (Eastern time) each week. Students are encouraged to watch one or both of the plenary sessions live, but if they are unable to do so, they will have opportunities to watch them at another time.
Any students who do not attend a plenary session live will have alternate synchronous activities arranged; additionally, all students will attend one TF-led synchronous section meeting per week. Students will participate as a highly prepared member of a panel for at least one plenary session per term.

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### General Education 1074 Section: 002

The Ancient Greek Hero (113501)

**Gregory Nagy**

2020 Fall (4 Credits)

**Schedule:** T 1030 AM - 1145 AM

**Instructor Permissions:** None

**Enrollment Cap:** n/a

How to face death? Concentrating on this central human question, we will explore some of the greatest works of ancient Greek literature (in English translation). For the Greeks, a special way to address the problem of death was to think long and hard about what they called heroes in their myths. Our purpose in this course is to extend that kind of thinking to the present. Assignments invite you to engage in personal reflections on the meaning of life and death in the light of what we read in Greek literature about the ordeals of becoming a hero.

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### General Education 1076

Equity and Excellence in K12 American Schools (107341)

**Katherine K. Merseth**

**Jacob Fay**

2020 Fall (4 Credits)

**Schedule:** MW 0900 AM - 1015 AM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 80

Each year, between September and June some 52 million students attend public schools in America. But why? Why do we have K-12 schools in America? What is their purpose? What do we expect schools to accomplish? Headlines decrying the failed state of our nation’s schools and clarion calls for the improved quality and reach of American schooling in the 21st century are commonplace. Against this backdrop, the course grapples with questions that have defined American K-12 education throughout history. What constitutes educational excellence? Is it realistic or naïve to strive for both equity and excellence for all students? Who are we educating and how important are student identities to schooling outcomes? Given that educators, families, politicians, and the courts often disagree vehemently about the answers to these
questions, the course explores these debates and considers who and what will define the future of American K-12 education and its role in society.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

Class Notes: This course is offering two sessions to accommodate students in differing time zones, so it appears in the catalog twice. Please register for the one pair of lecture times that you will attend synchronously. Each week, you will be expected to attend synchronously these lecture sessions and a TF-led section that will be scheduled after enrollment.

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General Education 1076  Section: 002

Equity and Excellence in K12 American Schools (107341)

Katherine K. Merseth
Jacob Fay

2020 Fall (4 Credits) Schedule: MW 0300 PM - 0415 PM

Instructor Permissions: Instructor Enrollment Cap: 80

Each year, between September and June some 52 million students attend public schools in America. But why? Why do we have K-12 schools in America? What is their purpose? What do we expect schools to accomplish? Headlines decrying the failed state of our nation's schools and clarion calls for the improved quality and reach of American schooling in the 21st century are commonplace. Against this backdrop, the course grapples with questions that have defined American K-12 education throughout history. What constitutes educational excellence? Is it realistic or naïve to strive for both equity and excellence for all students? Who are we educating and how important are student identities to schooling outcomes? Given that educators, families, politicians, and the courts often disagree vehemently about the answers to these questions, the course explores these debates and considers who and what will define the future of American K-12 education and its role in society.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.
Inevitably, at some point in our lives, most of us will develop a health condition that requires medical treatment and care. We also, regardless of our career, are likely to be called on to provide care for individuals (loved ones and/or patients) whose health conditions make it impossible for them to care for themselves. Moreover, as COVID-19 has made glaringly apparent, economic, racial, social, and other inequalities mean many members of society are especially vulnerable to serious health conditions. How can we be effective partners in care, both in our personal lives and, for those in the health professions, in our professional lives? How can we best prepare ourselves to be effective care partners, whether we are the givers of care, the receivers of care, or both? What should our short-term and long-term goals be as individuals, communities, and societies, and how can we best implement these goals? As healthcare costs soar and considerable suffering from disease and illness continues despite regular advances in medical technology, what should we advocate for in our communities, our societies, our nations, and beyond to ameliorate if not eradicate racism, sexism, classism, ableism, ageism, ethnocentrism/jingoism, heterosexism, and similar and frequently intersecting forms of oppression, easing the burden of disease and illness on caregivers and care recipients alike? This course provides the ideal space for you to examine, contemplate, discuss, and debate these and similar fundamental questions, which all of us increasingly must face. Class discussions, readings, and written assignments will provide you with the tools to become more effective advocates for and providers of compassionate, empathic care, both now and in the future. Engaging with a diverse range of fiction, drama, creative non-fiction, life writing, and memoirs from five continents by physicians, patients (including physician-patients), activists, and other concerned individuals, the course challenges many fundamental preconceptions regarding disease, illness, health, and care. This course helps us interrogate what it means to promote healing and wellbeing in our personal and professional lives particularly in the current COVID era.

Class Notes: Every week, students in Gen Ed 1078 are expected to participate in 2 hours and 15 minutes of synchronous (live) class via Zoom. This will consist of participation in 1) either a 75-minute synchronous lecture or a 75-minute live peer learning session as well as 2) a 1-hour live section with a TF.

This course’s live lectures are scheduled for 3-4:15 pm Eastern time Mondays and Wednesdays, BUT, students are only required to attend one live lecture every other week; the attendance schedule will be determined the first week of class. Moreover, the MW 3-4:15 time is flexible, and if student time zones require it, the professor will hold every other Wednesday’s live lecture at a different time.

Students must attend the live lectures to which they’re assigned, but they’re also welcome to attend as many additional live lectures as
they’d like. All lectures will be recorded, and students are responsible for watching the recordings of lectures they do not attend synchronously. Weeks where students do not attend a live lecture, they are required to attend a synchronous peer-learning session.

Every week, all students will also attend a required synchronous section with their TF; section times will be determined based on student preferences.

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### General Education 1079

**Why is There No Cure for Health? (125932)**

*David Cutler*

2020 Fall (4 Credits)  

**Schedule:**  

MW 1200 PM - 0115 PM

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

Around the world, billions of dollars are spent on health care treatments, public health initiatives, and pharmaceutical research and development. So why are we still not able to prevent preventable diseases, provide affordable healthcare for millions of people, and deliver cures for curable diseases? And what are the best ways to address these issues?

Because these questions are so large, we will focus our discussion around questions like: What steps should be taken to address epidemics? How should the United States reform its health care system? And how should prescription drugs be produced and sold?

We will explore how social scientists address empirical questions, the types of data that are available, how those data are analyzed, and the confidence with which causal statements are made. By the end of the course, you will be able to dissect a large question—such as how to reform American healthcare—into its technological, social, economic, and moral components, and weigh potential solutions according to these guiding vectors.

**Class Notes:** You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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How does Shazam know what song is playing? Why do some rooms have better acoustics than others? How and why do singers harmonize? Do high-end musical instruments sound better than cheap ones? How do electronic synthesizers work? What processes are common in designing a device and composing a piece of music? How is music stored and manipulated in a digital form? This class explores these and related themes in an accessible way for all concentrators, regardless of technical background. The class is driven by hands-on projects to enhance your technical literacy, a critical skill for anyone designing solutions to today's most pressing and complex issues. The projects are designed so that the creativity of students in all fields will have a role to play. Lectures, demonstrations, and guest lecturers/performers are integrated into the class to build foundational knowledge and to inspire. We will also explore wider social and historical themes related to music and acoustics. The class is approached from an engineering perspective, using music and musical instruments as the framework to introduce a broad array of concepts in physics, mathematics, and engineering. Requires no previous exposure to physics or calculus beyond the high school level.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

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Kelly Miller

2020 Fall (4 Credits) Schedule: M 0300 PM - 0415 PM

Instructor Permissions: Instructor Enrollment Cap: 50

How does Shazam know what song is playing? Why do some rooms have better acoustics than others? How and why do singers harmonize? Do high-end musical instruments sound better than cheap ones? How do electronic synthesizers work? What processes are common in designing a device and composing a piece of music? How is music stored and manipulated in a digital form? This class explores these and related themes in an accessible way for all concentrators, regardless of technical background. The class is driven by hands-on projects to enhance your technical literacy, a critical skill for anyone designing solutions to today’s most pressing and complex issues. The projects are designed so that the creativity of students in all fields will have a role to play. Lectures, demonstrations, and guest lecturers/performers are integrated into the class to build foundational knowledge and to inspire. We will also explore wider social and historical themes related to music and acoustics. The class is approached from an engineering perspective, using music and musical instruments as the framework to introduce a broad array of concepts in physics, mathematics, and engineering. Requires no previous exposure to physics or calculus beyond the high school level.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

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General Education 1082

Elements of Rhetoric: Persuasive Writing & Public Speaking (124923)

James Engell

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 50

Rhetorical theory, originating with Aristotle, in contemporary applications. The nature of rhetoric in modern culture; practical examples drawn from American history and literature 1765 to the present; written exercises and attention to public speaking; the history and educational importance of rhetoric in the West; stresses theory and practice as inseparable.

Course Notes: This course may not be taken pass/fail.

Class Notes: You are expected to attend live class synchronously twice weekly. Students are also expected to view pre-recorded lecture segments prior to the Tu/Th classes, which will then be devoted to discussion, examples, and practice based on those segments and the readings.
Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Tuesday, January 19, 2021. The Gen Ed lottery will run Wednesday, January 20, 2021, with approvals and denials sent out no later than 11:59 p.m. that day. Visit the Spring 2021 Gen Ed web page for more information and step-by-step instructions.

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General Education 1084
The First Nine Months (212874)

David Haig

2021 Spring (4 Credits)

Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None

Enrollment Cap: n/a

What makes a human? A baby develops from a single cell during the nine months of gestation, but the process that begins so simply has complications that stretch beyond the womb into questions of human identity and individuality. This course will explore the process of embryonic and fetal development, highlighting complicated questions such as the medical dilemma of maternal-fetal conflict, which occurs when doctors must evaluate the competing health needs of both fetus and mother. You will study disorders of pregnancy such as gestational diabetes and preeclampsia, as well as types of nonstandard fetal development, like monozygotic twins or microchimerism, that result in human diversity. The course will also consider the kinds of families made possible by ovum donation, sperm donation, surrogate pregnancies, and the like, as well as the questions of bioethics raised by such assistive reproductive technologies.

Class Notes: You are expected to attend lecture (either synchronously or by watching the lecture recording) twice per week. You are also expected to attend a weekly TF-led synchronous section meeting at the time you have been assigned. Contact the course Head TF for questions.

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General Education 1089

The Border: Race, Politics, and Health in Modern Mexico (204416)

Gabriela Soto Laveaga

2021 Spring (4 Credits)  Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: None  Enrollment Cap: n/a

Why does the Mexico-U.S. border continue to be a space for debate and controversy? This course examines how the creation of the U.S.-Mexico border in 1848 shaped modern Mexican society from the nineteenth century to our present. For many, the border served (and serves) as a protective barrier from poverty, violence, and, especially, disease. By the early twentieth century many Mexican bodies were perceived as "alien," "illegal," and in need of patrolling. Yet these descriptions were also used by Mexican politicians to describe and isolate groups such as Indigenous and Chinese within Mexico. By examining, for example, Mexican public health campaigns, response to epidemics, and how Mexican ideas of race and health played out within Mexico we can better understand the U.S.-Mexico border today.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1091

Classical Chinese Ethical and Political Theory (121778)

Michael J. Puett

2020 Fall (4 Credits)  Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: None  Enrollment Cap: n/a

What is the best way to live a fuller and more ethical life? Concretely what should we do to begin to live in a more flourishing and inspiring way? Questions such as these were at the heart of philosophical debates in China. The answers that classical Chinese thinkers developed in response to these questions are among the most powerful in human history. Regardless of whether one agrees with them or not, they should be studied and taken seriously by anyone who cares about ethics, politics, and the ways to live life more fully.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.
General Education 1092

American Society and Public Policy (119025)

Theda Skocpol
Mary Waters

2020 Fall (4 Credits) Schedule: MW 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

In a period of contentious politics, Americans are debating fundamental issues about economic wellbeing and social justice. How can the nation expand opportunity and security for workers and families following years of rising socioeconomic inequalities and shifts in the relationship of families to work? How do we regulate immigration and citizenship and cope with surges in refugees and asylum seekers? How have ongoing partisan polarization and rising economic inequalities influenced U.S. responses to the current COVID-19 pandemic and the accompanying economic crisis? Controversies in these areas are bitter and persistent, and this course will introduce students to the ways the United States has dealt with each of set of challenges.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1093


Anne Becker
Paul Farmer
Salmaan Keshavjee
Arthur Kleinman

2020 Fall (4 Credits) Schedule: TR 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a
If you are sick or hurt, whether you live or die depends not only on biological factors, but social ones: who you are and where you are, what sort of healthcare system is available to help you survive, and what kind of care is available to help you recover, if society believes you deserve it. The global coronavirus pandemic illustrates with dramatic urgency the role social forces play in patterning health inequities and determining individual fates. The vulnerabilities of those most likely to get sick and to die from Covid-19 stem from the ongoing effects of systemic racism on racialized subjects, the devaluation of eldercare and precarity of low-paid work under neoliberal forms of governance, and enduring material effects of colonial-era power structures that render health care systems dangerously weak or inaccessible for many communities. Now, as ever, it is imperative to develop frameworks and methodologies to identify and to intervene effectively in harmful social configurations that cause illness and suffering.

Most medical research narrowly focuses on the biological basis of disease, but this course takes a novel biosocial approach to reveal how governments, institutions, and histories shape health and well-being, how poverty and racism get into someone’s lymph nodes, how cost-saving measures manifest as tuberculosis in someone’s lungs. In doing so, the course challenges conventional assumptions within the field of global health—examining how interventions influence what happens after a catastrophe in unexpected ways, how the persistence of health inequalities over centuries can be explained, how the structures of powerful institutions influence the policies they develop, how the poor deserve not only health care but high quality health care, and how caregiving and global health are urgent moral practices.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1094

Confronting Climate Change: A Foundation in Science, Technology and Policy (126633)

_Daniel Schrag_

2020 Fall (4 Credits)  
**Schedule:** MW 0130 PM - 0245 PM

_Instructor Permissions:_ None  
**Enrollment Cap:** n/a

This course will consider the challenge of climate change and what to do about it. Students will be introduced to the basic science of climate change, including the radiation budget of the Earth, the carbon cycle, and the physics and chemistry of the oceans and atmosphere. We will look at reconstructions of climate change through Earth history to provide a context for thinking about present and future changes. We will take a critical look at climate models used to predict climate change in the future, and discuss their strengths and weaknesses, evaluating which forecasts of climate change impacts are robust, and which are more speculative. We will spend particular time discussing sea level rise and extreme weather (including hurricanes, heat waves, and floods). We will look at the complex interactions between climate and human
society, including climate impacts on agriculture and the relationship between climate change, migration and conflict. We will also discuss strategies for adapting to climate change impacts, and the implications of those strategies for sub-national and international equity.

The last half of the class will consider what to do about climate change. First, we will review the recent history of greenhouse gas emissions, as well as various national and international efforts to limit them in the future. We will discuss reducing carbon emissions using forestry, agriculture and land use, and then focus on how to transform the world's energy system to eliminate CO2 emissions. We will conclude by examining different strategies for accelerating changes in our energy systems to limit greenhouse gas emissions.

The course is intended as a foundational course on climate change for students from around the university, preparing them for more specialized courses in their individual concentrations or degree programs. No prerequisites are required; students will be encouraged to apply their different preparations and interests to the various individual and group assignments. The course emphasizes the scientific and technological aspects of climate change (including the clean energy transition), but in the context of current issues in public policy, business, design and public health.

Class Notes: GENED 1094 is a University Course, which means that students from all Harvard schools are able to enroll. While graduate students will be separated from undergraduates in sections, all students will learn together in other ways and benefit from each other’s perspectives.

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General Education 1095

Is War Inevitable? (214413)

Derek Penslar

2021 Spring (4 Credits)

Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: Instructor

Enrollment Cap: 84

What is war, and why has it been nearly constant throughout history? Why do wars start, how can they be stopped, and what can be done to prevent them? This course seeks to answer these questions. It ranges from antiquity to the present, with an emphasis on the last 300 years.

Beginning with the socio-biological roots of human aggression and altruism, the course focuses on selected wars as case studies of different types of conflict. We distinguish wars fought within and between states, within a single region or spread across the globe. We compare wars fought to advance or crush revolutions and those that spread colonial power or liberate a colonized people. We examine wars' effects on fighters and non-combatants, the role of morale in sustaining wars once undertaken, and the possibilities for post-war reconciliation between adversaries. We measure the effectiveness of international humanitarian law, organizations like the League of Nations and United Nations, and anti-war protest movements. We employ a historical lens to understand the United States' recent disputes with foreign powers and bouts of domestic strife, which raise the possibility of inter-state and/or civil war.
By studying why wars start, what it takes to end them, and what measures have worked better than others to restrain or prevent conflict, we will better understand ourselves, our societies, our current crisis, and the prospects for humanity’s future.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Tuesday, January 19, 2021. The Gen Ed lottery will run Wednesday, January 20, 2021, with approvals and denials sent out no later than 11:59 p.m. that day. Visit the Spring 2021 Gen Ed web page for more information and step-by-step instructions.

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General Education 1097

Tradition, Performance, and Culture (125216)

Joseph Nagy

2021 Spring (4 Credits) Schedule: MW 0300 PM - 0415 PM
Instructor Permissions: None Enrollment Cap: n/a

What is culture, and how does it shape us? This class explores how folklore (a broad term meant to include all aspects of tradition, custom, and heritage) and its expressive manifestations shape national, regional, and ethnic identities. In particular, we examine the function of folklore within the communities that have, perform and use these cultural goods, as well as the ways traditions are expressed and performed in daily life. In this course, you will study major forms of folklore (e.g., myths, legends, beliefs, rituals, festivals), as well as the theoretical approaches (e.g., performance theory, the ethnography of communication) used to interpret cultural documents drawn from the world of traditional expression and ritualized behavior.
Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1098

Natural Disasters (112430)

Brendan Meade

2020 Fall (4 Credits) Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: Instructor Enrollment Cap: 120

From Mexico to India, San Francisco to Tokyo, natural disasters have shaped both the surface of our planet and the development of civilizations. These catastrophes claim thousands of lives and cause tens of billions of dollars in damage each year, and the impact of natural disasters is only increasing as a result of human population growth and urbanization. This course uses the methods and skills associated with earth science to help you to develop an understanding of both the causes and impacts of these events. Readings will be assigned from the textbook *Natural Disasters* by Patrick Abbott (11th edition), to deliver the scientific content - recorded lectures will be available throughout the course, and live lectures and discussion sessions will be held each week to address any difficulties with the material, to facilitate discussion, and to provide an opportunity for interacting with fellow students and the teaching staff. By the end of this course, you will be able to understand the ways in which societies can systematically anticipate and prepare for the kinds of natural disasters which many people have come to assume are inevitable.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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Pyramid Schemes: What Can Ancient Egyptian Civilization Teach Us? (126641)

Peter Manuelian

2021 Spring (4 Credits) Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: Instructor Enrollment Cap: 50

How much of your impression of the ancient world was put there by Hollywood, music videos, or orientalist musings out of the West? How accurate are these depictions? Does it matter? This course examines the quintessential example of the "exotic, mysterious ancient world" – Ancient Egypt – to interrogate these questions. Who has "used" ancient Egypt as a construct, and to what purpose? Did you know that pyramids, mummies, King Tut, and Cleopatra represent just the (overhyped) tip of a very rich civilization that holds plenty of life lessons for today? Combine the ancient Egyptians' explanations of the world's natural forces with all the social complexity of human interaction and you have a fully formed society—about four millennia of accumulated experience! Can investigating the "real" ancient Egypt unpack our current misconceptions about the land of the pharaohs? Hardly morose, tomb-building "zombies," the Egyptians embraced life in all its messy details. Piety and corruption, imperialism and isolationism, divinity and mortality all played significant roles in life along the Nile. What can we learn about the nature of politics and society in our time by seeing the parallels between the ancient past and today? We will explore archaeology, modern Egyptomania, repatriation, new digital visualization technologies, and international politics. What was ancient Egyptian racism? What is modern archaeological racism? Who owns the past? Who needs it? We will take excursions into Egyptian art, history, politics, religion, literature and language (hieroglyphs), plus the evolution of Egyptology as a discipline. (Most likely virtual) field trips to the Museum of Fine Arts, Boston, the Peabody Museum, and the Harvard Museum of the Ancient Near East (formerly Harvard Semitic Museum) are included, along with the famous Giza Pyramids in 3D. Students will gain a transformative appreciation for the outstanding monuments and intellectual traditions of ancient Egypt. And with newly broadened horizons, we will debunk many popular myths.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Tuesday, January 19, 2021. The Gen Ed lottery will run Wednesday, January 20, 2021, with approvals and denials sent out no later than 11:59 p.m. that day. Visit the Spring 2021 Gen Ed webpage for more information and step-by-step instructions.

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General Education 1102

Making Change When Change is Hard: the Law, Politics, and Policy of Social Change (212858)

Cass Sunstein
Samantha Power

2020 Fall (4 Credits)  Schedule:  MW 1200 PM - 0115 PM
Instructor Permissions:  Instructor  Enrollment Cap:  300

How does change happen? When, why, and how do people, and whole nations, come together to influence large-scale policies and actions on issues like the environment, equality, criminal justice? Why do revolutions occur? This course will try to answer these questions, and do so by exploring a diversity of efforts related to societal change. In an effort to draw general lessons for those interested in making change, we will assess a range of political and legal approaches; examine mass movements and the leadership by organizations, governments, and individuals; and attempt to gauge outcomes. Using research from psychology, political science, and economics, and focusing on case studies, the course will explore the ideas behind several arguments: 1) big problems are rarely resolved with comparably big solutions, but instead are better met with small acts of reform; 2) coalition-building among strange bedfellows is usually indispensable; 3) agents of change fare best when they look to measure their impact and never lose sight of the real world results they seek, rather than the expressive highs along the way; 4) informational "cascades" are possible and critical, as people follow one another; and 5) group polarization can be both desirable and dangerous, as groups become more heated and more extreme.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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Food and cooking are part of your everyday life. Whether you are a skilled chef or a home-cook, what you do in the kitchen is deeply rooted in science. This class brings together top chefs and Harvard scientists to explore how everyday cooking and haute cuisine can illuminate basic principles in physics and chemistry. Throughout the semester you will watch as chefs reveal the secrets behind some of their most famous culinary creations. Inspired by such cooking mastery, we will then explore the science behind the recipes. Students will gain a solid understanding of the properties and fundamental behaviors of soft matter materials. All food is made of soft materials, and cooking relies on many of their fundamental properties. Topics will include: emulsions, illustrated by aioli; elasticity, exemplified by the done-ness of a steak; and diffusion, revealed by the phenomenon of spherification, the culinary technique pioneered by Ferran Adria. The course includes laboratory work where students develop their skills as experimental scientists. Other assignments include weekly homeworks, in-class exercises, and a final project where students explore the science of a culinary topic of their choosing.

Course Notes: Occasionally there will be an optional 15-30 minute question and answer session with visiting chefs.

Class Notes: This class holds live lecture from 3-4:15 p.m. Eastern time Tuesdays/Thursdays. If you cannot attend Tuesdays at 3 p.m., you may attend a 9:15 a.m. Wednesday morning session instead. If you cannot attend Thursdays from 3-4:15 p.m., you may attend Thursday morning from 9-10:15 a.m. instead. In addition to two hours of live lecture per week, you will be expected to attend a synchronous, TF-led section.

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FAS: Course Level | Primarily for Undergraduate Students |
FAS Divisional Distribution | None |

General Education 1105

Can We Know Our Past? (112378)

Matt Liebmann
Jason Ur

2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

What happened in the past? How do you know? Even though today we take great pains to document every major event that occurs, more than 99% of human history is not written down. How, then, can we determine
with any certainty what people did, let alone thought about, hundreds, thousands, and even millions of years ago? This course addresses these and other fundamental questions: Can we ever really know what happened in the past? If the past is "dead and gone," how do we know what we (think we) know about it? And what is our degree of certainty about the past societies and cultures that historians, archaeologists and others study today? Through hands-on interaction with artifacts, experiments and other analytical methods you will consider how these approaches relate to different "stakeholders" – groups of people whose understanding of themselves is rooted in a connection to history. By the end of this course, you will have a sense of how your knowledge of the seemingly-distant past is, in fact, intimately tied to your experiences in the contemporary world.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

Class Notes: This course is offering two sessions to accommodate students in differing time zones, so it appears in the catalog twice. Please register for the one pair of lecture times that you will attend synchronously. Each week, you will be expected to attend synchronously these lecture sessions and a TF-led section that will be scheduled after enrollment.

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General Education 1105 Section: 002

Can We Know Our Past? (112378)

Jason Ur
Matt Liebmann

2020 Fall (4 Credits) Schedule: MW 0730 PM - 0845 PM

Instructor Permissions: None Enrollment Cap: n/a

What happened in the past? How do you know? Even though today we take great pains to document every major event that occurs, more than 99% of human history is not written down. How, then, can we determine with any certainty what people did, let alone thought about, hundreds, thousands, and even millions of years ago? This course addresses these and other fundamental questions: Can we ever really know what happened in the past? If the past is "dead and gone," how do we know what we (think we) know about it? And what is our degree of certainty about the past societies and cultures that historians, archaeologists and others study today? Through hands-on interaction with artifacts, experiments and other analytical methods you will consider how these approaches relate to different "stakeholders" – groups of people whose understanding of themselves is rooted in a connection to history. By the end of this course, you will have a sense of how your knowledge of the seemingly-distant past is, in fact, intimately tied to your
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General Education 1108
Ecology & Equity (122012)
Ajantha Subramanian
2021 Spring (4 Credits)

Schedule: TR 0900 AM - 1015 AM
Instructor Permissions: None
Enrollment Cap: n/a

This course examines the historical, social, and political life of nature in its many manifestations—as a source of life and livelihood, as a resource for exploitation, as a heritage to be protected, and as a post-industrial hybrid—in order to understand the variety of human interactions with the natural environment. Through a focus on property relations, imperialism, development, and science, students will be exposed to the intimate connection between social inequality and ecological degradation, and encouraged to envision possibilities for a future of greater equality and sustainability.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1110
Classical Mythology: Myth in Antiquity and Today (126004)

Brigitte Libby

2021 Spring (4 Credits)   Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: None   Enrollment Cap: n/a

The myths of ancient Greece and Rome embody both our worst nightmares and our most fabulous fantasies. Heroism, happy endings, and everlasting love blend with disturbing themes of parricide, cannibalism, incest, misogyny, and unthinkable violence. The resulting stories have fascinated generations of artists, writers, and thinkers, and this course will serve as an introduction to this distant but strangely familiar world. We will move from the very first works of Greek literature through the classic Greek tragedies and the Roman tales in Ovid's Metamorphoses. Along the way, we will ask these fundamental questions: What is "mythology"? What can these ancient stories tell us about ourselves as human-beings, and why are they still so resonant thousands of years later? And how does mythology both ancient and modern continue to reflect and shape our world view today? We will use examples from classical mythology to see how a society can re-remember and revise traditional stories to fit changing cultural circumstances and political ideologies. Our discussions will consider ancient rationalizations of myth, psychoanalytic approaches to myth, the use of myth in politics, and the reception of classical myth in the modern world.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1112
Prediction: The Past and Present of the Future (212919)

Alyssa Goodman

2021 Spring (4 Credits)   Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: Instructor   Enrollment Cap: 50

Human beings are the only creatures in the animal kingdom properly defined as worriers. We are the only ones who expend tremendous amounts of time, energy, and resources trying (sometimes obsessively) to understand our futures before they happen. While the innate ability of individual people to predict has not changed much in the past few millennia, developments in mathematical and conceptual models have inordinately improved predictive systems. These systems have integrated comparisons to past results and quantified how "certain" we can be about various aspects of the future -- processes that were, in many
cases, inconceivable at one point in the past. This course is a coordinated investigation of the history and future of prediction, beginning with Ancient Mesopotamians reading signs in sheep entrails and ending with modern computer simulations for climate, health, wealth, and the fate of our Universe. In this class, you will design your own predictive systems to critically engage with assumptions about how the world works and situate your explorations in a study of how motivations and techniques for divining the future have changed—and not changed—throughout human history.

**Course Notes:** For more information, please see the Prediction Project website at http://predictionx.org.

**Class Notes:** You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

**Class Notes:** This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Tuesday, January 19, 2021. The Gen Ed lottery will run Wednesday, January 20, 2021, with approvals and denials sent out no later than 11:59 p.m. that day. Visit the [Spring 2021 Gen Ed webpage](http://predictionx.org) for more information and step-by-step instructions.

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### General Education 1115

**Human Trafficking, Slavery and Abolition in the Modern World (214486)**

*Orlando Patterson*

**2021 Spring (4 Credits)**

**Schedule:** TR 1200 PM - 0115 PM

**Instructor Permissions:** None

**Enrollment Cap:** n/a

We often think of slavery as being a dark chapter in our past, but this is a tragic oversimplification. What defines slavery in the modern world, and what are the moral, political and social implications of its continued existence? As we explore its underpinnings, we discover that all of us may be in some way complicit in its survival. This course surveys the nature, types and extent of modern servitude such as transnational and domestic prostitution, forced marriage, labor trafficking and forced domestic labor, child soldiering and other forms of enslavement of children, organ trafficking and other health aspects of trafficking, debt-bondage, and the forced exploitation of other vulnerable groups such as refugees and stateless persons. Throughout the course, but especially in the final part, we examine anti-trafficking and anti-slavery measures and movements and ways in which you can increase awareness or become involved. You will, by the end of our exploration, be able to trace the moral and ethical arguments surrounding human slavery in its various forms, understand the ways in which this problem still affects so many people,
and what can and should be done about it.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1117

Nature (109030)

Joyce Chaplin

2021 Spring (4 Credits)

Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: Instructor

Enrollment Cap: 50

So, the good news is that we're already using ethics to define how we can and should do the right thing in relation to the natural world. In fact, all ethics in the western tradition have used "nature" and "natural" as foundational definitions—we're more than halfway there! But, obviously, we need to be conscious that we're using those definitions and we must decide which of them to correct or reject. (Ethics from western philosophy have an outsized place in global debates over policy and science, for instance, but should this continue to be the case?)

And we'll need to be more disciplined in how or when we use these ethical definitions, in a calm and rational way, even during panic-inducing states of emergency, such as the climate crisis. (Or a pandemic.) This class is designed to give you, as a human being with rights and as a global citizen with obligations, an intellectual, verbal, and ethical toolkit for dealing with the debates over imperiled natural resources and competing human needs that have become urgent. To learn to do that, you'll read classic texts in western ethics, analyze recent statements on the human-nature interface to see how those ethics continue to be used, and write some ethical statements of your own.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

Class Notes: This course has an enrollment cap, so to be considered, you must
General Education 1120

The Political Economy of Globalization (107821)

Robert Lawrence
Lawrence H. Summers

2020 Fall (4 Credits) Schedule: R 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

Why is populism becoming pervasive - and is there a revolt against global integration? What is the right balance between national sovereignty and international integration? Is the US equipped to sustain its role as a global leader? How does international trade affect prosperity and inequality? Should we regulate multinational companies who move their factories to countries with lower labor standards? How should the IMF respond to financial crises in Europe and the developing world? How will the rise of China change the world system? This course uses basic economic logic to illuminate the choices - and trade-offs - faced by governments, international institutions, businesses and citizens as the global economy evolves. Our course is based on the premise that passion without careful reason is dangerous and that reliance on solid analytics and rigorous empirical evidence will lead to a better world. Policy issues are debated in class by the professors and guest speakers, and students will participate in simulated negotiations on Brexit and on the US-China economic relationship, experiencing the issues first hand, as well as illustrating the importance of decisions made by individual actors for the evolution of the global system.

Class Notes: All students are expected to attend Thursday lecture and a TF-led synchronous section each week. A second set of course materials will be available to view asynchronously.

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FAS General Education: Histories, Societies, Individuals

General Education Lottery will run Wednesday, January 20, 2021, with approvals and denials sent out no later than 11:59 p.m. that day. Visit the Spring 2021 Gen Ed page for more information and step-by-step instructions.
What do universities owe society? Since their origins in medieval Europe, universities have been granted special privileges because they have been understood to contribute to the social welfare. Do these privileges incur corresponding obligations on universities? Should they influence how universities educate their students or create, share and preserve knowledge or conduct their internal affairs? Given that universities have a significant impact on society, what principles should guide their activities to ensure that they serve the public good? While universities have been expected to serve society, they also espouse values, such as academic freedom, institutional autonomy and neutrality, that some see as antithetical to social engagement. The image of the ivory tower, remote and removed from society, captures this vision of the university. As a result, there has been a tension about how universities can both serve society and remain true to these core values. This course examines how questions about universities' social responsibilities have been debated over the past century in the context of American higher education. We examine specific cases related to students' education, partnerships with other social institutions, and the use of university policies for social change. Students will be asked to use the specific cases to think through the broader normative questions about the universities' role in society.

Class Notes: If a group of students want to take the course but cannot attend the designated lecture times because of time zone differences, the instructor is willing to make accommodations. If this option interests you, please email natalie_solomon@gse.harvard.edu and include your location and the time range (in EST) that you would be able to attend alternative course sessions.

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Today’s news headlines consistently point to the role that religion plays in the political life of Middle Eastern societies. But do these headlines tell the whole story? This course will challenge simplistic explanations of the dominant role of Islam in Middle Eastern politics by putting it in historical perspective. You will explore the genealogy of some of the most important debates about the role of religion in politics: the extent of Middle Eastern states’ involvement in religion, the place of religious minorities, whether religious norms should infringe on individual freedoms, and the various political theologies at play in Islamist opposition movements, in liberal conceptions of religion, and in state religious interpretations. At the crux of these vigorous debates is the issue of the meaning of a “Muslim state,” an issue that has shaped vibrant discussions and deep political disagreements that you will discover through textual and historical analysis of primary sources. Understanding who were the men and women who participated in these debates over the modern history of the Middle East, what they argued for and against, and the context in which they made their claims will provide you with the historical and textual perspective to make sense of the news headlines about religion and politics in the Middle East.

Course Notes: Sections offered in English or Arabic.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

Class Notes: You are expected to attend live lecture synchronously once weekly at the time listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1125

Artificial & Natural Intelligence (215896)

Venkatesh Murthy

2021 Spring (4 Credits) Schedule: MWF 0430 PM - 0545 PM
Instructor Permissions: None Enrollment Cap: n/a
What is intelligence? An inquiry into the nature of intelligence can take different forms – philosophical, biological, mathematical or technological. In this course, we will use machine intelligence (everything from voice recognizing smartphones to game-playing computers) as a handle to think about natural intelligence (brains and behavior of animals). Although we will start with big, general questions, we will quickly move to concrete queries about brains and computers. This approach, rather than just starting with brains of animals, may be useful in framing more universal questions independent of the specific architecture of brains of animals. As machines increasingly perform tasks that were once thought to be solely in the domain of humans, there is an urgent need for discussions of the moral and societal implications of artificial intelligence. This course targets students interested in brains and computers in equal measure, are comfortable discussing ethical concerns.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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### General Education 1128

The Conduct of Life in Western and Eastern Philosophy (122544)

*Roberto Mangabeira Unger*

*Cornel West*

2021 Spring (4 Credits) Schedule: R 0930 AM - 1130 AM

Instructor Permissions: None Enrollment Cap: n/a

A study of approaches in the philosophical traditions of the West and the East to the conduct of life. Philosophical ethics has often been understood as meta-ethics: the development of a method of moral inquiry or justification. Here we focus instead on what philosophy has to tell us about the first-order question: How should we live our lives?

Course Notes: No prerequisites other than a willingness to consider a wide range of problems and materials. Extended take-home examination.

Offered jointly with the Law School as 2392 and the Divinity School as 2313.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.
General Education 1130

Power to the People: Black Power, Radical Feminism, and Gay Liberation (108482)

*Michael Bronski*

2020 Fall (4 Credits)  
**Schedule:** TR 0130 PM - 0245 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 50

An introduction to the radical American social change movements of the 1960s and 70s. We will examine the specific historical conditions that allowed each of these movements to develop, the interconnections and contradictions among them, and why their political power faded, only to reemerge in new manifestations today. Along with historical analysis, we will examine primary source materials, manifestos, autobiographies, and media coverage from the period, as well as relevant films, music, and fiction. The class will be a mixture of lecture and discussion. Midterm and final assignments will include options for engaged scholarship with community engagement projects.

**Class Notes:** This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the [Fall 2020 Gen Ed web page](#) for more information and step-by-step instructions.

**Class Notes:** You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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Loss is an inevitable fact of human existence. Small losses most of us learn to bear with equanimity. But enormous, wrenching, life-changing losses open voids in our lives for which we can never feel adequately prepared, even if we can see them coming. This course tries to understand the nature of loss on a physical and emotional level, to give us some framework for coping with it and to help us develop some empathy in those very difficult situations when someone else has faced a loss and we do not know how to react. Our main focus will be upon the loss of someone "close" to us, through either death or a personality-changing accident or illness ("close" is in quotation marks, because some of these losses may be of public figures whom we have never met personally, but whose loss makes an impact on our entire society). We will compare this form of loss with others, such as loss of country through exile or forced migration and loss of part of oneself through amputation. Our approach will be threefold: we will try to understand the physiological and psychological effects of loss; we will study the rituals that different societies have evolved to mark loss and memorialize the lost; and we will analyze textual, artistic, and musical expressions of loss, chiefly "great works," but also some more humble attempts to record the emotional rupture that loss entails. We will work on a broad canvas, both spatially and chronologically, looking at personal testimonies as various as Cicero's reactions to the death of his adult daughter; the diary of the nineteenth-century Japanese poet, Kobayashi Issa, charting his father's last days; two great twentieth-century authors, C. S. Lewis and Joan Didion, writing about the loss of their life partners; and many others. We will encounter tombstones with simple inscriptions commemorating the death of family pets from the Roman world and set these in the context of scientific research on the human-animal bond, as manifested by both humans and animals reaching the end of their life. We will study prayers for the dead in the major faith traditions, and visit (virtually) the Rothko Chapel in Houston, Texas, to consider the therapeutic effects of the somber walls of its octagonal interior. We will listen to two Requiem Masses, one religious and one secular. We will examine mourning rituals in the Shona culture of Zimbabwe, to see how pre-colonial beliefs and practices have become melded with the religious practices of the colonizers. By the end of the course, which will have ranged far beyond these few examples, we will have gained a deeper understanding of the effects of loss on us both individually and collectively, and of the rituals and therapies that different societies have developed over time to mark and memorialize it.

Class Notes: This course is offering two sessions to accommodate students in differing time zones, so it appears in the catalog twice. Please register for the one pair of lecture times that you will attend synchronously. Each week, you will be expected to attend synchronously these lecture sessions and a TF-led section that will be scheduled after enrollment.

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Is the U.S. Civil War Still Being Fought? (128327)

John Stauffer

2021 Spring (4 Credits)  Schedule:  MW 0130 PM - 0245 PM
Instructor Permissions:  None  Enrollment Cap:  n/a
Most of us were taught that the Civil War between the Confederacy and the Union was fought on battlefields chiefly in the American South between the years of 1861-1865. In this narrative, the North won and the South lost. But what if the issues that resulted in such devastating bloodshed were never resolved? What if the war never ended? This course demonstrates the ways in which the United States is still fighting the Civil War, arguably THE defining event in U.S. history. In each class, we connect current events to readings and themes in the course, highlighting how and why the war is still being fought. From Nat Turner's slave rebellion in 1831 to the recent riot (or battle) in Charlottesville, we trace how and why the South was in certain respects the victor, even though the Confederacy was destroyed and the Constitution amended. We explore the different kinds of war—ideological, political, cultural, military, and para-military—that placed the unfreedom of blacks—as slaves, serfs, and prisoners—at the center of larger conflicts over federal versus state and local rule, welfare, globalization, and free trade. We analyze the Civil War in literature, art, politics, photography, prints, film, music, poetry, speeches, and history, while also discovering how these cultural forms worked to shape our memory of the event itself. By the end of the course, we will be able to show how and why contemporary U.S. debates are rooted in this defining narrative, and we will better understand the dilemmas the nation faces today.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1134

Understanding Islam and Contemporary Muslim Societies (108890)

Ali Asani

2021 Spring (4 Credits) Schedule: T 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

People from diverse religious backgrounds are in closer contact with one another than ever before. Yet, without the intellectual tools needed to engage with and understand religious difference, this closer contact often has resulted in misunderstanding and stereotypes. Using Islam as a case study, this course offers a methodology for analyzing and engaging with religious diversity. The course introduces fundamental concepts of Islam and the role that religious ideas and institutions play in Muslim communities around the world. Its main concern is to develop an understanding of the manner in which diverse notions of religious and political authority have influenced Muslim societies politically, socially and culturally. Through specific case studies of countries such as Saudi Arabia, Iran, Turkey, Egypt, Pakistan, and Afghanistan, the course considers the role played by ideologies such as jihad, colonialism, nationalism, secularism, and globalization in shaping the ways in which Muslims interpret and practice their faith today. The course briefly considers the contemporary situation of Muslim minorities in Europe and the United States.

Course Notes: Offered jointly with the Divinity School as 3628.

Class Notes: This course is offering two sessions to accommodate students in
differing time zones, so it appears in the catalog twice. Please register for the one pair of lecture times that you will attend synchronously. Each week, you will be expected to attend synchronously these lecture sessions and a TF-led section that will be scheduled after enrollment.

**General Education 1134 Section: 002**

Understanding Islam and Contemporary Muslim Societies (108890)

*Ali Asani*

2021 Spring (4 Credits)  
**Schedule:** T 0600 PM - 0715 PM

*Instructor Permissions:* None  
*Enrollment Cap:* n/a

People from diverse religious backgrounds are in closer contact with one another than ever before. Yet, without the intellectual tools needed to engage with and understand religious difference, this closer contact often has resulted in misunderstanding and stereotypes. Using Islam as a case study, this course offers a methodology for analyzing and engaging with religious diversity. The course introduces fundamental concepts of Islam and the role that religious ideas and institutions play in Muslim communities around the world. Its main concern is to develop an understanding of the manner in which diverse notions of religious and political authority have influenced Muslim societies politically, socially and culturally. Through specific case studies of countries such as Saudi Arabia, Iran, Turkey, Egypt, Pakistan, and Afghanistan, the course considers the role played by ideologies such as jihad, colonialism, nationalism, secularism, and globalization in shaping the ways in which Muslims interpret and practice their faith today. The course briefly considers the contemporary situation of Muslim minorities in Europe and the United States.

**Course Notes:** Offered jointly with the Divinity School as 3628.

**Class Notes:** This course is offering two sessions to accommodate students in differing time zones, so it appears in the catalog twice. Please register for the one pair of lecture times that you will attend synchronously. Each week, you will be expected to attend synchronously these lecture sessions and a TF-led section that will be scheduled after enrollment.

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General Education 1136

Power and Civilization: China (142451)

Peter K. Bol

William Kirby

2020 Fall (4 Credits)  Schedule:  R 1030 AM - 1145 AM

Instructor Permissions:  None  Enrollment Cap:  n/a

In China today we see a new country built on the bedrock of an ancient civilization. China's re-emergence as a global economic and political model has deep roots. From Rome to the Romanovs, from Byzantium to the Ottomans, on to the global empires of the West, all the great multiethnic empires of the world have come and gone, while a unitary, multi-national, Chinese empire has endured. The ancient Chinese ideal of a single, unified civilized world has had consequences. It was, and still is, a grand vision: all peoples unified under a single ruler and an integrated social order that finds a place for every person in security and harmony. It created the first centralized bureaucratic state; it institutionalized meritocracy; its economy became the world's greatest market; its philosophies provided models of humane governance; its inventions spread across the globe. And yet in practice it has also been a story of conflict and control, of warring states and competing peoples. We will discuss how the choices China has made in the past bear on the challenges it faces today, when a modern "China model," with ancient roots, competes with the United States for global leadership.

Class Notes:  You are expected to attend the weekly plenary session as well as a TF-led section that meets live via Zoom. Section assignments will be determined after the enrollment deadline.

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General Education 1137

The Challenge of Human Induced Climate Change: Transitioning to a Post Fossil Fuel Future (120031)

Michael McElroy

2021 Spring (4 Credits)  Schedule:  TR 1200 PM - 0115 PM

Instructor Permissions:  None  Enrollment Cap:  n/a

Human induced climate change has the potential to alter the function of natural ecosystems and the lives of people on a global scale. The prospect lies not in the distant future but is imminent. Our choice is either to act immediately to change the nature of our global energy system (abandon our dependence on fossil fuels) or accept the consequences (included among which are increased incidence of violent storms, fires, floods and droughts, changes in the spatial distribution and properties of critical ecosystems, and rising sea level). The course will be designed to provide students with an understanding of relevant physical, technical and social factors including an historical perspective. In the latter half of the course, the plan will be to engage students in an interactive dialogue on possible responses recognizing explicitly differences in motivations for different constituencies - for developed as distinct from developing economies for example. We plan to explore options for a zero carbon future energy system including the challenges involved in implementing the necessary transition. If we fail to abandon our dependence on fossil fuels - and the time scale over which we must do so to realize even the minimal objectives outlined in the recent Paris climate
accord is as brief as a couple of decades or even less – might we need to explore possibilities for geoengineering, for purposeful intervention in the global climate system? Arguments for and against such options will be discussed and debated. We will expect students to be actively involved in exploring, researching and debating responses to any and all of these interrelated issues.

Course Notes: Students who have taken Science A-52 may not take this course for credit.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

Recommended Prep: Students are expected to have a background of high school algebra and trigonometry.

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### General Education 1143

Dark Satanic Mills: How the Factory Made Our World (215897)

**Victor Seow**

2021 Spring (4 Credits)  

**Schedule:** TR 0130 PM - 0245 PM  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** 60  

From spam to smart phones, much of the stuff we consume in our daily lives are factory-made. In the process of producing for our endless needs and wants, the factory has mobilized and motivated some of the latest advances in science and technology, defined and redefined the nature of work, and, through its polluting presence, pushed against the limits of our planetary boundaries. As such, it is implicated in nothing less than the making and unmaking of our modern world. This course examines the rise and transformation of the factory in global history, from cotton spinning mills in eighteenth-century England to robotics manufacturing plants in China today. Along the way, we will explore how innovations such as electrification, the assembly line, and computer numerical control shaped and were shaped by the dynamics between labor and management and by other forces of production.

**Class Notes:** You are expected to attend class synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

**Class Notes:** This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Tuesday, January 19, 2021. The Gen Ed lottery will run Wednesday, January 20, 2021, with approvals and denials sent out 11:59 p.m. that day. Visit the Spring 2021 Gen Ed web page for
Global Japanese Cinema introduces some of the masterworks from the rich history of Japanese cinema as a way of exploring the global language of film. Participants will learn how to analyze moving images and the ways they influence us – a basic media literacy that we all need for life in a media-saturated society. Additionally we will learn how culture, in this case moving images, flows across the globe and transforms its meaning in site-specific ways. We will see how Japanese cinema's use of slow motion entered the American gangster film, or how samurai films helped create the Italian "Spaghetti Westerns", and many other examples. How do moving images constantly nudge us into a specific worldview, and how does the global circulation of these media subtly shift those nudges in unexpected ways? What does it mean that we nonetheless share a common media memory despite living in very different parts of the world? Join the course and explore how moving image culture functions in a networked, media saturated world!

Course Notes: Japanese language skills are not required.

Class Notes: This course is offering two sessions to accommodate students in differing time zones, so it appears in the catalog twice. Please register for the one pair of lecture times that you will attend synchronously. Each week, you will be expected to attend synchronously these lecture sessions and a TF-led section that will be scheduled after enrollment.

Global Education 1145

Alexander Zahlten

2021 Spring (4 Credits) Schedule: MW 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

Japanese language skills are not required.

Class Notes: This course is offering two sessions to accommodate students in differing time zones, so it appears in the catalog twice. Please register for the one pair of lecture times that you will attend synchronously. Each week, you will be expected to attend synchronously these lecture sessions and a TF-led section that will be scheduled after enrollment.

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General Education 1145 Section: 002

Global Japanese Cinema (159550)

Alexander Zahlten

2021 Spring (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

Global Japanese Cinema introduces some of the masterworks from the rich history of Japanese cinema as a way of exploring the global language of film. Participants will learn how to analyze moving images and the ways they influence us – a basic media literacy that we all need for life in a media-saturated society. Additionally we will learn how culture, in this case moving images, flows across the globe and transforms its meaning in site-specific ways. We will see how Japanese cinema's use of slow motion entered the American gangster film, or how samurai films helped create the Italian "Spaghetti Westerns", and many other examples. How do moving images constantly nudge us into a specific worldview, and how does the global circulation of these media subtly shift those nudges in unexpected ways? What does it mean that we nonetheless share a common media memory despite living in very different parts of the world? Join the course and explore how moving image culture functions in a networked, media saturated world!

Course Notes: Japanese language skills are not required.

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General Education 1148

Moctezuma's Mexico Then and Now: The Past, the Present and Pandemics in North America (112754)

William Fash
David L. Carrasco

2020 Fall (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

This course provides students with the opportunity to explore how the study of pre-Hispanic and Colonial Mexican and Latina/o cultures provide vital context for understanding today's changing world. The emphasis is on the mythical and social origins, glory days and political collapse of the Aztec Empire and Maya civilizations as a pivot to the study of the sexual, religious and racial interactions of the Great Encounter between Mesoamerica, Africa, Europe, and the independent nations of Mexico and the United States. The study of the archaeology, artistic media, cosmovision, capital cities, human sacrifice and the religious devotions of ancient Mesoamerica illuminate the Day of the Dead and Virgin of Guadalupe phenomena today. Hands-on work with objects at the Peabody Museum aids in examining new concepts of race, nation and the persistence of Moctezuma's Mexico in Latino identities in the Mexico-US Borderlands. One of the biggest student/museum events at Harvard is the Day of the Dead celebrations at the Peabody Museum, which provides the opportunity for students to work directly with the materiality of the longue
duree of Mexico’s storied history and evocative worldview. The museum objects and sections exercises provide the students with ways to integrate their classroom work to the collections and public program of the museum, plus experience community both locally and across cultural boundaries and physical borders. This course empowers our students to evaluate the ways the U.S. is changing and struggling to define itself in relation to Latin America and especially the migration of peoples, ideas, arts, music, food from and through Mexico.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1149

One Book, Two Religions, Many Truths (120880)

Shaye Cohen

2021 Spring (4 Credits)  Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None  Enrollment Cap: n/a

The Hebrew Scriptures, what Christians call the “Old Testament” and Jews call the “Bible,” are the basis of both Judaism and Christianity, and stand behind many debates in our contemporary culture wars. In this course we shall survey how this work of literature, through interpretation and re-interpretation, spawned and spawns a wide variety of truths. Implicit themes: What is truth? How do we know it when we see it? Can a text written long ago contain truths for contemporary society?

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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"War is the only proper school for surgeons," the Ancient Greek physician, Hippocrates, is quoted to have said. This saying has been used to show how medicine and war have been thought for millennia to shape each. Medicine has played a major role in situations of political conflict, ever since human societies engaged in war and started elaborating "just war doctrines," that determine how belligerent parties should conduct war, as an attempt to "civilize" war and mitigate its scourges.

Through an investigation of case studies from the modern and contemporary world, this course will examine the role played by medicine in situations of political conflict, as well as the role played by war and humanitarian crises in the history of medical thought and practice. It will explore how medical knowledge and expertise have been deployed in situations of political violence or tumult and will ponder some of the ethical dilemmas faced by medical professionals in those contexts. Covering cases ranging from surgery in the American Civil War to the provision of medical care in the Syrian refugee crisis, some of the themes discussed will include biomedical ethics in armed conflict, torture, trauma, contagion, and medical innovation in conflict contexts.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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The First Folio of Shakespeare's plays was published in 1623, seven years after the playwright's death. A memorial poem by Ben Jonson, included in the book, described Shakespeare, famously, as "not of an age, but for all time." This course will argue that the works of Shakespeare—like all great works of literature—are both "of an age" and "for all time."

What we often call "timelessness" in literature and art is in fact more accurately described as multiple timeliness: the way a work can speak to its moment, whether the moment is that of its conception, its production, or its reception. The plays of Shakespeare, whether they are comedies, histories, tragedies, or romances, have their lives in at least three time periods: the time and place in which they are written (Shakespeare's England during the reigns of Queen Elizabeth and King James), the time and place in which
they are set (medieval Scotland in Macbeth, ancient Rome in Julius Caesar), and the time and place in which they are produced, seen, or read ("now," whether that means nineteenth century England, twenty-first century Cambridge MA, or global Shakespeare today).

Over the centuries since the plays were written, Shakespeare's plays have almost uncannily connected with developments in social and political history and in human character. It is not an exaggeration to say that in some cases Shakespearean characters, scenes, and phrases, have influenced the way subsequent ages have thought about people and politics, and even how they have acted, or reacted, to historical events. Like the eyes in a portrait that are described as following the viewer around the room, the plays of Shakespeare seem always to be trained upon the audience, no matter what the time or place.

This course will discuss Shakespeare’s multiple timeliness and the effect of “timelessness” that is generated by it—and, by extension and analogy (including some analogies within the plays) the way "timeliness" and "timelessness" intersect in the production and consumption of works of art.

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General Education 1156

Modern Art and Modernity (108950)

Ewa Lajer-Burcharth
Benjamin Buchloh
Maria Gough

2021 Spring (4 Credits)

Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: Instructor
Enrollment Cap: 90

What makes art modern? What role has modern art played in the constitution of the modern subject? This course traces art's transformation from tool of aristocratic and ecclesiastical elites into instrument of broad public instruction and civic debate on controversial topics. Spanning roughly three centuries, from the 1730s to the 1980s, the course traces the emergence of art's broader social resonance and responsibility, and the belief in its transformative power, which remains a defining aspect of much modernist and avant-garde art produced across Europe and the Americas.

Anchored by a significant date, each lecture explores the social, political, cultural, and technological conditions of a specific historical moment through the lens of a major artistic event. This enables a demonstration of the ways in which advanced forms of artistic practice have played a fundamental role in the formation of modern culture and society by creating and preserving a space for critical reflection and debate. A wide range of media will be considered, from the traditional fine arts of painting, sculpture, and print-making to photography, photomontage, video, installation, and performance art.

The primary laboratory for our first-hand examination of works of art is the Harvard Art Museums. Our ultimate objective is to establish the relevance of modern art and visual culture—to reveal their potential, in other words—as an indispensable basis for your own engagement and debate with our present historical moment. To this end, we will help you develop and deploy visual and historical literacies, skills that are fundamental to your navigation of the visual sphere today. Such competencies will empower you to make sense of the increasingly visual world in which we live, and, thereby, enable you to play a role in safeguarding for future generations art’s capacity to create a space for human imagination and critical reflection.
Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Tuesday, January 19, 2021. The Gen Ed lottery will run Wednesday, January 20, 2021, with approvals and denials sent out no later than 11:59 p.m. that day. Visit the Spring 2021 Gen Ed webpage for more information and step-by-step instructions.

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General Education 1158

Water and the Environment (213406)

Kaighin McColl

2021 Spring (4 Credits) Schedule: MW 0300 PM - 0415 PM

Instructor Permissions: Instructor Enrollment Cap: 50

What do landslides in Brazil, droughts in California, mass migration in Syria and the collapse of Mayan civilization all have in common? Water. This course introduces students to the terrestrial water cycle: how it works, how humans manipulate it, and how it manipulates us. Students will learn about the major components of the terrestrial water cycle, including precipitation, evapotranspiration, runoff and streamflow, and saturated and unsaturated subsurface flow. We will also learn about the causes and consequences of natural hazards associated with the water cycle -- including floods, landslides and droughts -- and examine several case studies, with a focus on human impacts. The course will consider how the water cycle has contributed to the demise of past civilizations, and explore implications for modern society in a warming world.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Tuesday, January 19, 2021. The Gen Ed lottery will run Wednesday, January 20, 2021, with approvals and denials sent out no later than 11:59 p.m. that day. Visit the Spring 2021 Gen Ed webpage for more information and step-by-step instructions.
General Education 1159
American Capitalism (125496)
Sven Beckert
2021 Spring (4 Credits)

Schedule: TR 1200 PM - 0115 PM
Instructor Permissions: None
Enrollment Cap: n/a

How did capitalism emerge, expand and transform daily life in North America over the past 500 years? In this course, students will gain an in-depth understanding of how North America turned from a minor outpost of the Atlantic economy into the powerhouse of the world economy, how Americans built a capitalist economy and how that capitalism, in turn, changed every aspect of their lives. In the process, they will come to understand how contemporary capitalism is the result of centuries of human engagement, struggle, and aspirations. Topics range from the structure of Native-American economies to the economic consequences of the Civil War; from the impact of capitalism on gender relations to the changing structures of American businesses; and from the position of the United States in the world economy to the role of the government in channeling economic development. Boston merchants and Georgia sharecroppers, enslaved cotton growers and reforming statesmen, workers at the Ford assembly line and Silicon Valley entrepreneurs will all appear in the story. The course will put particular emphasis on the global context of American economic development and situate it deeply in political and social changes. Ultimately, students will gain an understanding of how the contemporary capitalism that so powerfully shapes all of our lives has emerged over the course of several centuries, and how the tools to understand the history of American capitalism can be applied to understanding our contemporary situation. Assignments in particular will encourage students to think about contemporary problems from historical perspectives.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

Requirements: Anti-req: Cannot be taken for credit if HS B-49 already complete

Additional Course Attributes:
What's a hero? What's a superhero? Who gets to be one, and who decides? Why are superheroes so popular now? What do their stories tell us—casual viewers and devoted readers, fans and non-fans and aspiring writers-- about how power works, about its social, emotional, material and economic dimensions, and about how we represent power in art? This course looks at superheroes, famous and infamous, old and new, in comics, on TV, in movies and novels and poems, as ways to answer questions about how power operates in our society and in others: power and violence, power and persuasion, power and social cohesion, power and disability, power and the sources of the self. You'll read great and not-so-great superhero and superhero-adjacent stories from Gilgamesh to Wolverine, Wonder Woman to Ms. Marvel by way of John Milton. You'll learn how to see the shape of a story, how to consider form style, technique in comics and other media. You'll learn how to look at markets, at states and at the law, at fan communities and fan cultures, at the kinds of power stories and characters exercise in the real world. You'll discover thinkers from politics, psychology, literary studies, and religion, among them Hannah Arendt, Max Weber, and Rosmarie Garland-Thomson, with something to say about power. You might even create some superheroes yourself. This course will show you not just how to read a set of very complicated, often underrated, influential modern stories, but how to think about power in public, in fiction, and in everyday life: who decides how others live, who decides what's normal, who gets to make, and who gets to break, the rules.

Class Notes: This course is offering two sessions to accommodate students in differing time zones, so it appears in the catalog twice. Please register for the one pair of lecture times that you will attend synchronously. Each week, you will be expected to attend synchronously these lecture sessions and a TF-led section that will be scheduled after enrollment.

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General Education 1165 Section: 002

Superheroes and Power (215872)

Stephanie Burt
What's a hero? What's a superhero? Who gets to be one, and who decides? Why are superheroes so popular now? What do their stories tell us—casual viewers and devoted readers, fans and non-fans and aspiring writers-- about how power works, about its social, emotional, material and economic dimensions, and about how we represent power in art? This course looks at superheroes, famous and infamous, old and new, in comics, on TV, in movies and novels and poems, as ways to answer questions about how power operates in our society and in others: power and violence, power and persuasion, power and social cohesion, power and disability, power and the sources of the self. You'll read great and not-so-great superhero and superhero-adjacent stories from Gilgamesh to Wolverine, Wonder Woman to Ms. Marvel by way of John Milton. You'll learn how to see the shape of a story, how to consider form style, technique in comics and other media. You'll learn how to look at markets, at states and at the law, at fan communities and fan cultures, at the kinds of power stories and characters exercise in the real world. You’ll discover thinkers from politics, psychology, literary studies, and religion, among them Hannah Arendt, Max Weber, and Rosmarie Garland-Thomson, with something to say about power. You might even create some superheroes yourself. This course will show you not just how to read a set of very complicated, often underrated, influential modern stories, but how to think about power in public, in fiction, and in everyday life: who decides how others live, who decides what’s normal, who gets to make, and who gets to break, the rules.

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General Education 1166

Pluralism: Case Studies in American Diversity (118775)

Diana Eck

2020 Fall (4 Credits) Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: Instructor Enrollment Cap: 50

Who do we mean when we say "we?" How does a society deal with religious, ethical, and cultural diversity? What challenges do we face as people of different communities encounter one another in cities and public institutions, schools and businesses, neighborhoods and families? These are urgent questions in many nations today, but in this course we focus on the United States. We explore, discuss, and analyze the changing multi-cultural and multi-religious landscape of America with an eye to the growing Muslim, Buddhist, Hindu, and Sikh communities in the most recent period of post-1965 immigration. In what contexts do these and other minority communities encounter America's secularity, its commitment to religious freedom, and its long-dominant Christian and Jewish communities? Our approach will be through the study and in-class discussion of case-studies enabling you to enter into some of the controversies and dilemmas that confront schools, universities, town councils, zoning boards, and places of work. You will be...
challenged to take the perspective of mayors and concerned citizens, teachers and executives, religious and civic leaders—all confronting the choices and changes of a dynamic society. You will inevitably consider your own perspective on the issues we engage. You will gain a deeper understanding of the religious complexity of America and a new sense of the challenges confronting "we the people."

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1167

Climate Crossroads (215873)

James Engell
James Anderson

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 75

What one thing is changing everything in your lifetime—and for generations to come? It's changing what you eat; it's changing buildings you live in; and it's changing politics, the arts, and finance. The change is accelerating. This course reveals fundamental alterations that climate disruption is bringing to multiple human activities and natural phenomena.

The course represents a crossroads in two senses. First, it's a crossroads of disciplines. Climate change affects science, society, culture, government policy, biodiversity, and environmental justice. To understand it is inherently interdisciplinary and requires standing at the crossroads of several approaches. Second, humanity itself is at a new crossroads. Because global climate is shifting rapidly, this prompts new views of humans in geologic time, as well as new thinking in economics, law, finance, and science.

Climate change isn't just "global warming." It's an alteration of conditions on Earth to which all creatures and societies are adjusting. What is the science of climate change? Why can't understanding and dealing with climate change be confined to science?

Through materials and assignments that address quantitative understanding and qualitative judgment, you'
Il learn why it's unwise to seal the interrelated issues of climate change in separate disciplines; conversely, why it's necessary to use separate disciplines to acquire the knowledge and applications needed to formulate policy and actions. You'll learn about climate adaptation (adjusting to changing climate), mitigation (reducing the speed and severity of climate change), and resilience (e.g., recovering from extreme weather events). You'll discover how careers in many different areas increasingly involve thinking about climate.

Class Notes: This course has an enrollment cap, so to be considered, you must request permission to enroll and rank your choices through my.harvard by 11:59 p.m. Friday, August 21. The Gen Ed lottery will run Monday, August 24, with approvals and denials sent out 11:59 p.m. that day. Visit the Fall 2020 Gen Ed web page for more information and step-by-step instructions.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1169

What Is the Good China Story? (216288)

David Wang  
Wai-pee Li

2020 Fall (4 Credits)  
Schedule: MW 0900 AM - 1015 AM

Instructor Permissions: None  
Enrollment Cap: n/a

The course takes as its point of departure President Xi Jinping's call in 2013 to “tell the good China story,” and in 2020 to “tell the good China story of combating coronavirus.” What is the good China story? Is this the story China should tell about itself to the world? Is this about cultural self-perception, understanding the world, cross-cultural communication, or simple propaganda? More importantly, how can we tell China stories from perspectives outside of China?

What seems beyond dispute is the power of stories to bring China to the world and the world to China. In exploring the "fictional turn" of contemporary Chinese cultural politics as it relates to the world, we will also trace its genealogy to earlier historical moments. Stories matter in China, not only in our times but also throughout history.

Narrative fiction is one of the most effective ways to engage with the Chinese past and the Chinese present. Instead of presenting China as a monolithic civilization, this course uses stories to understand "the world of China" and "China in the world" from ideological, ethnic, cultural, and geo-political perspectives. The course highlights the variety and vitality of stories from both modern and pre-modern periods. In genres...
ranging from religious allegory to science fiction, from moral fable to fantastic romance, from philosophical anecdote to political satire, Chinese stories have enlightened, intrigued, puzzled, and scandalized readers, reflecting and constructing ever-changing worldviews.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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**General Education 1170**

**Confronting COVID-19: Science, History, Policy (216286)**

*Allan Brandt*

*Ingrid Katz*

2020 Fall (4 Credits)  

Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None

Enrollment Cap: 500

We are living in a world radically reshaped by the ongoing COVID-19 pandemic. This course will investigate the wide range of questions raised by the pandemic, its impact and significance. We will also examine how diseases raise fundamental issues for science, policy, and society. In addition to assessing our scientific and medical knowledge about COVID-19, the course will utilize strategies from history, the humanities, and the social sciences to illuminate central policy and political considerations for addressing the epidemic in the U.S. and across the globe. The course will bring experts from a wide array of fields to offer approaches for understanding essential issues raised by the pandemic, including: the science of the virus; medical and public health responses; as well as its impact on economies, society, and culture. We will also broadly consider how epidemics reveal existing social structures such as fundamental health disparities and social inequalities. Among the questions we will explore are: how do we balance basic freedoms and social restrictions as we face critical new threats to human health; and how do we think about risk and vulnerability in the face of uncertainty from a both a personal and political viewpoint? As this epidemic unfolds in real time, you will have an opportunity to integrate interdisciplinary perspectives for understanding epidemic disease and how it shapes and reflects powerful social forces and global systems.

Class Notes: You are expected to attend live lecture synchronously twice weekly at the times listed above. You are also expected to attend a weekly TF-led synchronous section meeting that will be based on your preferences and scheduled after the enrollment deadline.

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General Education 1171

Justice: Ethics in an Age of Pandemic and Racial Reckoning (216258)

Michael Sandel

2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: 600

What is a just society? What do we owe one another as citizens? What is a good life? These questions, long debated by philosophers, arise with special urgency at a time of pandemic and racial reckoning.

The course explores these questions by considering how philosophers have tried to answer them, and by debating contemporary issues—in politics and everyday life—that prompt us to ask: What's the right thing to do? Topics include controversies about equality and inequality, individual rights and the common good, the role of government and markets, and competing conceptions of identity and community. Cases include ethical questions arising from the pandemic and recent debates about racial justice.

Class Notes: Justice is a University Course, which means that students from all Harvard schools are able to enroll. Enrollment is limited to 750. Students who submit a petition to enroll by August 21 will have priority.

Class Notes: Class meetings integrate video materials with live discussion—sometimes with the class as a whole, sometimes in small breakout sessions. Due to the participatory nature of the course, students are expected to attend all class meetings. Those unable to attend in the morning are welcome to attend the evening version of the course (M and W, 7:30-8:45pm). This is not a recorded version of the morning class, but a live, participatory session covering the same material and led by Dr. Sergio Imparato. All students will also have a weekly, small group discussion section.

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General Education 1172

Poetry in America: Writing America 1620-1850 (125187)

Elisa New

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

This General Education course will contemplate art's formative role in the development of civilizations by
allowing students to trace the gradual development of America's self-conception through the lens of its poetry.

"[P]oetry was all written before time was," wrote Ralph Waldo Emerson in his essay "The Poet." When Emerson wrote these words in 1844, nearly 75 years after the Revolution, he feared America had not yet found its "seers," "sayers," and "namers"--its poets. But Emerson's quest for "the poet" in fact applied to all those makers--essayists, orators, painters, architects, composers--whose creativity gives a culture its characteristic look and sound, its special vernacular and values. It was, in Emerson's conception, the poet's--the artist's--integrity on which civilizations depend: a culture's attitude to its citizens and its non-citizens; the use or misuse of its natural resources; the treatment of its laborers; the standards of its schools; the meanings it assigned marriage, death, masculinity, femininity; its ideas of the spiritual, the beautiful, the entertaining--all these would be, Emerson believed, encoded in its art. What a nation's poets wrote was, finally, what that nation would become.

Students in Writing America will read, discuss, and debate poems written for these high civilizational stakes, and they'll explore the diverse functions poetry played in a wide variety of print venues (from newspapers and women's magazines, to funeral programs, to farmers' almanacs). The syllabus covers major poets from the colonial period through 1850 (including Bradstreet, Taylor, Wigglesworth, Wheatley, Freneau, Poe, Emerson, Longfellow); through these poets, students will be able to follow the emerging role of the "author" and "the arts" within American culture. But much of their study will be focused on poetry whose aims were not purely, or even primarily, literary. Beginning with the first book published in North America (The Bay Psalm Book, printed in our very own Harvard Square), they'll read jeremiads and funeral elegies sanctioning transfers of political power, as well as political ditties of the 1770's urging patriots to give up imported luxuries like tea and silk. They'll read selections from partisan satires and epics of the Revolution, mock-epics celebrating indigenous foods like cornmeal mush, and poetry celebrating the beauties--and exploitable resources--of the American landscape. They'll pay close attention to how the demonization--and romanticization--of indigenous peoples in popular verse rendered native Americans figuratively extinct, even while poetry enabled some African Americans and women to achieve not only visibility, but celebrity. Writing in America students will come to understand how poetry helped Americans embrace the virtues of labor and middle class life, and how it supported emerging ideals of literacy and cultivated, and fed, robust mass cultural appetites. Throughout the semester, students will connect poetry's relationship to music, oratory, painting, statecraft, homiletics, and other expressive genres, considering throughout the role art plays not only in reflecting but in shaping distinctive cultures.

Class Notes: The course has been designed for remote asynchronous learning, and all of its lectures and discussions are filmed documentary style around Harvard and at numerous historic sites in Cambridge (The First Church, Mt. Auburn Cemetery, the Longfellow Historic Site), Boston (King's Chapel), Concord (The Old Manse), Cape Cod (Corn Hill in Truro, Truro Historical Society, Highland House Museum), and elsewhere. The course's asynchronous design allows students to watch lectures on their own time, and then to apply and demonstrate knowledge via written discussions and other online assessments. These activities, in turn, furnish the materials for more personal, synchronous Zoom sessions, which will take place 2-4 hours weekly with times based upon enrollees' preferences. The course also includes numerous guest interpreters such as Vice President Al Gore, Glenda Carpio, Michael Pollan, Jonathan Walton, Lawrence Buell, and the late Mayor Tom Menino. All lecture videos are richly illustrated with archival materials from Harvard and beyond.

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General Education 1173

Numbers in Policy & Society (217835)

Sheila Jasanoff
L Mahadevan
Keith Raffel
Sam Evans

2021 Spring (4 Credits) Schedule: MW 0300 PM - 0415 PM
Instructor Permissions: None Enrollment Cap: n/a

The ability to critically assess numbers, data and models and hold to account those with the power to generate them is a vital capability for every 21st century citizen. This course will give you an increased understanding of why some important ethical and political perspectives fail to enter into the design of the scientific and technical systems that permeate our societies.

Quantitative reasoning helps us make sense of a rapidly changing social, technical, and scientific landscape. We will introduce you to concepts and methods you can use to understand the complex relationship between quantification and its social contexts, and to turn those insights into good policy. You will learn how to use data, quantitative methods, and modeling to inform decisions concerning the governance of areas such as social networking, climate change, genome editing, and pandemic control. You will discover how topics like uncertainty, probability, and risk are embedded within prior understandings of equality, fairness, and democracy. You will develop an ability to ask when, where, why, and how attempts to fit quantitative reasoning to those understandings become problematic. You will expand your skills for bringing democratic values to bear on the ways we measure the costs, risks, benefits, and impacts of technological change.

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Germanic Languages and Literatures
Subject: German

German    AX Section: 1
German for Reading Knowledge (120599)
Lisa Parkes
2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a
Development of reading proficiency for students with little or no knowledge of German. Emphasizes translation of academic German prose into English.

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German    10A Section: 1
Beginning German (113802)
Lisa Parkes
2020 Fall (4 Credits) Schedule: MTWR 0900 AM - 1000 AM
Instructor Permissions: Instructor Enrollment Cap: 12
An introduction to German language and culture for students with no knowledge of the language. Students develop basic communication competencies (spoken and written), with an emphasis on interpersonal communication. Instruction is supplemented by a variety of texts, including poetry, songs, and visual media. The first half of this course may not be taken as a half course for credit toward the AB degree; there are no exceptions to this rule.

Course Notes: May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Students must complete both terms of this course (parts A and B) in order to receive credit.

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German  10A Section: 2
Beginning German (113802)
Lisa Parkes
2020 Fall (4 Credits)  Schedule:  MTWR 0300 PM - 0400 PM
Instructor Permissions:  Instructor  Enrollment Cap:  13

An introduction to German language and culture for students with no knowledge of the language. Students develop basic communication competencies (spoken and written), with an emphasis on interpersonal communication. Instruction is supplemented by a variety of texts, including poetry, songs, and visual media. The first half of this course may not be taken as a half course for credit toward the AB degree; there are no exceptions to this rule.

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German  10A Section: 3
Beginning German (113802)
Lisa Parkes
2020 Fall (4 Credits)  Schedule:  MTWR 0900 AM - 1000 AM
Instructor Permissions:  None  Enrollment Cap:  n/a

An introduction to German language and culture for students with no knowledge of the language. Students develop basic communication competencies (spoken and written), with an emphasis on interpersonal communication. Instruction is supplemented by a variety of texts, including poetry, songs, and visual media. The first half of this course may not be taken as a half course for credit toward the AB degree; there are no exceptions to this rule.

Course Notes:  May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Students must complete both terms of this course (parts A and B) in order to receive credit.

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German 10AB
Beginning German (Intensive) (124093)
Lisa Parkes
2020 Fall (8 Credits)

Schedule: F 1200 PM - 0200 PM
           MTWR 1200 PM - 0115 PM

Instructor Permissions: Instructor
Enrollment Cap: 12

A complete first-year course in one term for students with little or no knowledge of German. Provides an introduction to language and culture of the German-speaking countries. Students develop basic communication competencies (spoken and written), and will be able to understand and use high-frequency vocabulary and basic grammatical structures. Instruction is supplemented by a variety of texts, including poetry, songs, and visual media.

Course Notes: May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Students must complete both terms of this course (parts A and B) in order to receive credit.

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German 10AB
Beginning German (Intensive) (124093)
Lisa Parkes
2021 Spring (8 Credits)

Schedule: F 1200 PM - 0200 PM
           MTWR 1200 PM - 0115 PM

Instructor Permissions: None
Enrollment Cap: n/a

A complete first-year course in one term for students with little or no knowledge of German. Provides an introduction to language and culture of the German-speaking countries. Students develop basic communication competencies (spoken and written), and will be able to understand and use high-frequency vocabulary and basic grammatical structures. Instruction is supplemented by a variety of texts, including poetry, songs, and visual media.

Course Notes: May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Students must complete both terms of this course (parts A and B) in order to receive credit.

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**German 10B Section: 1**

Beginning German (159805)  

*Lisa Parkes*

2021 Spring (4 Credits)  

**Schedule:** MTWR 0900 AM - 1000 AM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a  

An introduction to German language and culture designed for students with little or no knowledge of the language. Encompasses all four skills: speaking, listening, reading, and writing. Class sessions emphasize the development of oral proficiency. Instruction is supplemented by literary and non-literary texts, videos, and Internet activities. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

**Requirements:** Pre-requisite: GERMAN 10A

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**German 10B Section: 2**

Beginning German (159805)  

*Lisa Parkes*

2021 Spring (4 Credits)  

**Schedule:** MTWR 0300 PM - 0400 PM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a  

An introduction to German language and culture designed for students with little or no knowledge of the language. Encompasses all four skills: speaking, listening, reading, and writing. Class sessions emphasize the development of oral proficiency. Instruction is supplemented by literary and non-literary texts, videos, and Internet activities. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

**Requirements:** Pre-requisite: GERMAN 10A
Additional Course Attributes:

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German 10B  Section: 3

Beginning German (159805)

Lisa Parkes

2021 Spring (4 Credits) Schedule: MTWR 0900 AM - 1000 AM

Instructor Permissions: None Enrollment Cap: n/a

An introduction to German language and culture designed for students with little or no knowledge of the language. Encompasses all four skills: speaking, listening, reading, and writing. Class sessions emphasize the development of oral proficiency. Instruction is supplemented by literary and non-literary texts, videos, and Internet activities. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite: GERMAN 10A

Additional Course Attributes:

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German 20A

Intermediate German (112920)

Lisa Parkes

2020 Fall (4 Credits) Schedule: MWF 0900 AM - 1015 AM

Instructor Permissions: Instructor Enrollment Cap: 12

This third-semester language course offers a thorough review and practice of grammar and an expansion of vocabulary. Focus on enhancing students' communicative competencies in all four skill areas.
Introduction to various cultural topics of the German-speaking countries through the use of literary and non-literary texts, current news, and contemporary film.

Course Notes: Conducted in German. Not open to auditors.

Additional Course Attributes:

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**German 20A Section: 002**

Intermediate German (112920)

*Lisa Parkes*

2020 Fall (4 Credits) **Schedule:** MWF 0300 PM - 0415 PM

Instructor Permissions: Instructor

Enrollment Cap: 12

This third-semester language course offers a thorough review and practice of grammar and an expansion of vocabulary. Focus on enhancing students’ communicative competencies in all four skill areas. Introduction to various cultural topics of the German-speaking countries through the use of literary and non-literary texts, current news, and contemporary film.

Course Notes: Conducted in German. Not open to auditors.

Additional Course Attributes:

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**German 20AB**

Intermediate German (Intensive) (122029)

*Lisa Parkes*

2021 Spring (8 Credits) **Schedule:** F 1200 PM - 0200 PM

MTWR 1200 PM - 0115 PM

Instructor Permissions: None

Enrollment Cap: n/a

A complete second-year course in one term for students with basic knowledge of German. Focus on enhancing students’ communicative competencies in all four skill areas. Introduction to various cultural topics of the German-speaking countries through the use of literary and non-literary texts, current news, and contemporary film.
Course Notes: Conducted in German. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors.

Recommended Prep: German 10a, German 10ab (Formerly German A, B, ab), a score of 450 or above on the Harvard placement test, or permission of the instructor.

Additional Course Attributes:

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German 20AB

Intermediate German (Intensive) (122029)

Lisa Parkes

2020 Fall (8 Credits) Schedule: F 1200 PM - 0200 PM
MTWR 1200 PM - 0115 PM

Instructor Permissions: Instructor
Enrollment Cap: 12

A complete second-year course in one term for students with basic knowledge of German. Focus on enhancing students’ communicative competencies in all four skill areas. Introduction to various cultural topics of the German-speaking countries through the use of literary and non-literary texts, current news, and contemporary film.

Course Notes: Conducted in German. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors.

Recommended Prep: German 10a, German 10ab (Formerly German A, B, ab), a score of 450 or above on the Harvard placement test, or permission of the instructor.

Additional Course Attributes:

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German 20B

Intermediate German (111796)

Lisa Parkes

2021 Spring (4 Credits) Schedule: MWF 0300 PM - 0415 PM
This second-semester intermediate course is a continuation of 20a. Further review and practice of grammar and expansion of vocabulary. Focus on enhancing students’ communicative competencies. Introduction to various cultural topics of the German-speaking countries through the use of literary and non-literary texts, current news, and contemporary film.

Course Notes: Conducted in German. May not be taken Pass/Fail. Not open to auditors.
Prerequisite: German 20a or permission of the instructor.

Additional Course Attributes:

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German  20B

Intermediate German (111796)

Lisa Parkes

2020 Fall (4 Credits)  Schedule: MWF 1200 PM - 0115 PM

Instructor Permissions: Instructor  Enrollment Cap: 12

This second-semester intermediate course is a continuation of 20a. Further review and practice of grammar and expansion of vocabulary. Focus on enhancing students' communicative competencies. Introduction to various cultural topics of the German-speaking countries through the use of literary and non-literary texts, current news, and contemporary film.

Course Notes: Conducted in German. May not be taken Pass/Fail. Not open to auditors.
Prerequisite: German 20a or permission of the instructor.

Additional Course Attributes:

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German  20B  Section: 002

Intermediate German (111796)

Lisa Parkes
This second-semester intermediate course is a continuation of 20a. Further review and practice of grammar and expansion of vocabulary. Focus on enhancing students' communicative competencies. Introduction to various cultural topics of the German-speaking countries through the use of literary and non-literary texts, current news, and contemporary film.

**Course Notes:** Conducted in German. May not be taken Pass/Fail. Not open to auditors. 
**Prerequisite:** German 20a or permission of the instructor.

**Additional Course Attributes:**

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**German 61**

Advanced Grammar and Reading (122031)

*Peter Burgard*

2020 Fall (4 Credits)

**Schedule:** TR 0130 PM - 0245 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 18

Advanced language instruction through systematic study of the rules of grammar, their nuances, and their exceptions. Application of this knowledge through the meticulous reading and parsing of selections from sophisticated texts (Goethe, Kant, Novalis, Kleist, Heine, Nietzsche, Freud, Mann, Kafka) prepares students for any courses, internships, or work requiring advanced German reading skills.

**Class Notes:** Conducted in German. Not open to auditors. Pass/Fail option available.

The 2018 course evaluation scores published here, in my.harvard, are NOT evaluations of Professor Burgard, as he did not teach the course in 2018. Professor Burgard's Fall 2019 evaluations were as follows: Course 4.2, Instructor 4.5, Recommend 4.4.

**Recommended Prep:** Prerequisite: German 20B (Intermediate German) or the equivalent.

**Additional Course Attributes:**

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German  62 Section: 1
Advanced Conversation and Composition: Berlin Stories (120838)
Lisa Parkes
2021 Spring (4 Credits) Schedule: R 1200 PM - 0115 PM
T 1115 AM - 1230 PM
Instructor Permissions: None Enrollment Cap: n/a
This course is designed to further students' spoken and written German at the advanced level. Students will analyze and practice the stylistic and rhetorical features of various written and spoken genres. By focusing on aspects of contemporary society in the German-speaking countries, students will broaden and refine their vocabulary and idiom, become sensitized to different registers, as well as hone points of grammar.
Course Notes: Conducted in German.
Recommended Prep: German 61, equivalent preparation, or permission of the instructor.
Additional Course Attributes:

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German  63 Section: 1
Germany and Europe: Heimat, Exile, Return (160494)
Nadine Schwakopf
2021 Spring (4 Credits) Schedule: WF 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a
This course discusses 20th and 21st Century German culture and poetics in dialogue and dispute with its European neighbors. Particular emphasis will be put on the effect of history on contemporary political, cultural and historical issues. How did the rest of Europe react to the German unification? How does Germany relate to its "Gastarbeiter" today? This course is designed to provide students with the ability to gain insights into how personal and collective identity is constructed and problematized through art and culture. In this interdisciplinary course we will work with a variety of written genre (poetry, short stories, plays, essays, journalistic non-fiction), as well as visual art, architecture, and film. We will take a cultural studies approach to understanding how to read effectively and interpret textual and visual materials. Conducted in German.
German 90R

Germanic Language Tutorial: Dutch (109271)

Lisa Parkes

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Enrollment Cap: n/a

Individualized study of a Germanic language not ordinarily taught. Contact hours with language tutor. Emphasis on literacy.

Course Notes: Not open to auditors.

Additional Course Attributes:

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German 90R

Germanic Language Tutorial: Dutch (109271)

Lisa Parkes

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Individualized study of a Germanic language not ordinarily taught. Contact hours with language tutor. Emphasis on literacy.

Course Notes: Not open to auditors.

Additional Course Attributes:

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German 91R

Supervised Reading and Research (108705)
Lisa Parkes

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Advanced reading in topics not covered in regular courses.

Course Notes: Permission of the Director of Undergraduate Studies is required.

Additional Course Attributes:

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German 91R

Supervised Reading and Research (108705)
Lisa Parkes

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Advanced reading in topics not covered in regular courses.

Course Notes: Permission of the Director of Undergraduate Studies is required.

Additional Course Attributes:

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German 99A

Tutorial - Senior Year (112841)
Lisa Parkes

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Open to concentrators writing an honors thesis under faculty supervision. Students are expected to enroll for the entire year. Permission of the Director of Undergraduate Studies is required. Part one of a two-part
Additional Course Attributes:

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**German 99B**

Tutorial - Senior Year (159804)

Lisa Parkes

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Open to concentrators writing an honors thesis under faculty supervision. Students are expected to enroll for the entire year. Permission of the Director of Undergraduate Studies is required. Part two of a two-part series.

Additional Course Attributes:

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**German 99C Section: 1**

Tutorial - Senior Year (217832)

Lisa Parkes

2021 Spring (2 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Department  
**Enrollment Cap:** n/a

Senior capstone tutorial for concentrators in German. Permission of the Director of Undergraduate Studies is required. One term.

**Course Notes:** Permission of the Director of Undergraduate Studies is required. One term.

Additional Course Attributes:

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German 101

German Literature, Culture, and Society (159603)

Nadine Schwakopf

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  None  Enrollment Cap:  n/a

This course examines the major social-political trends and tensions that have informed literature and culture in the German-speaking countries. Students will develop the language skills to discuss, analyze, and interpret a variety of texts and cultural phenomena from the 18th to the 21st centuries, with special attention to social theory and political critique. Our readings and discussions are organized around pairs of thinkers who address the same issues from a different time, place, angle, or genre. Further emphasis is placed on the history of ideas and how it contributes to current issues and debates. Paired readings may include Kant and Kleist, Freud and Kafka, Benjamin and Brecht, Böll and Celan, Seghers and Wolf.

Course Notes:  Readings and discussion in German.

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German 102

German Literature, Art, and Thought (159710)

Nadine Schwakopf

Nicole Suetterlin

2021 Spring (4 Credits)  Schedule:  WF 0300 PM - 0415 PM

Instructor Permissions:  None  Enrollment Cap:  n/a

This course explores the major trends and tensions that have informed German literature, art and thought from the 18th to the 21st centuries. In addition to developing the language skills to discuss, analyze and interpret literature, students will explore the rich cultural tradition in the German-speaking countries and its continued relevance for the world. Topics include: Enlightenment; Age of Goethe; Third Reich; GDR surveillance; Cold War; German reunification; remembering the Holocaust; rise of right-wing populism (AfD); ecological revolution. Figures include: Lessing, Goethe, Schiller, Wagner, Nietzsche, Freud, Einstein, Brecht, Celan, Dürrenmatt, Wolf, Draesner, Horn.

Course Notes:  Readings and discussions in German.

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German 119A Section: 1

Great Works, Short Texts: German Poetry (216056)

Peter Burgard

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

Close reading of poems by Klopstock, Goethe, Hölderlin, Brentano, Eichendorff, Droste-Hülshoff, Heine, Mörike, Hofmannsthal, George, Rilke, Trakl, Lasker-Schüler, Brecht, Benn, Eich, Bachmann, Enzensberger, Celan, Jandi, Kirsch, Brinkmann, and Kling. While the course focuses entirely on the close reading of outstanding texts in the German literary tradition, ancillary reading situates these texts in the history of German culture.

Course Notes: Readings in German, discussions in English.

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German 133 Section: 1

Topics in Music from 1800 to the Present: Proseminar (133362)

Alexander Rehding
Peter Gordon

2021 Spring (4 Credits) Schedule: W 0945 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

Adorno and Music. The philosopher, composer, and sociologist Theodor W. Adorno counts as one of the most important musical thinkers of the twentieth century. While the range of musical figures he approved of was extraordinarily focused (going barely beyond Beethoven, Mahler, Wagner, and Schoenberg), he created a central role for music in his philosophy. The very abstraction and remoteness of absolute music, he argued, allowed it to offer critical insights on the state of modern society. In this seminar we will discuss key texts by Adorno and his circle, and work through a number of key musical works in his orbit. No discussion of Adorno would be complete without consideration of his controversial views on jazz and sound media. A background in music may be advantageous but is not a requirement.

Course Notes: This course is equivalent to History 1934 and Music 193r. Credit may
be earned for only one of these courses.

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German 140 Section: 1

German Social Thought, Nietzsche to Habermas (126545)

Peter Gordon

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

This course is equivalent to German 140. Credit may be earned for History 1323 or German 140, but not both.

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German 143

German History: A User's Guide (203214)

Alison Frank Johnson

2020 Fall (4 Credits) Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

German History loomed like a specter over the twentieth century. In the twenty-first century, Americans have been debating the relevance and legitimacy of comparisons between German history and our contemporary world. How useful is German history for understanding our current moment? How might our present day concerns distort what we see in the past? This course will examine the history of Germans in Europe and elsewhere, starting with the revolutions of 1848 and ending with the separation of Austria, West Germany, and East Germany following the Second World War. Themes will be war, insurrection, and terrorism, revolution and counter-revolution, gender and sexuality, reform, violence, anti-semitism, racial thinking and racism, and migration.
German 144 Section: 1

Freud and Psychoanalysis (216353)

Benjamin Morgan

2020 Fall (4 Credits) Schedule: R 1200 PM - 0200 PM

Instructor Permissions: None Enrollment Cap: n/a

This course will be equally accessible to students in German, comparative literature, history and literature, philosophy, religious studies, psychology and history of science (all texts will be available in translation). The course will give you a grounding in the early history of psychoanalysis; will investigate the relations between psychoanalysis and literature; and will assess the contribution of this tradition of thought to the intellectual life of the twenty-first century. The main readings will be taken from key texts by William James, Sigmund Freud, Carl Gustav Jung and Melanie Klein. We will explore the conceptual tools that the thinkers brought to bear on the affective life of human beings, and will investigate their implications and their continued relevance. How do different models of the human mind shape the way we relate to ourselves and others? To what degree can we access, understand and cultivate our unconscious affective life? The relation between psychoanalysis and literary texts will be explored through texts by Arthur Schnitzler, Thomas Mann and Toni Morrison. The critical engagement with founding texts of psychoanalysis and analytic psychology will also allow you to develop a nuanced assessment of recent re-deployments of the psychoanalytic tradition such as Jonathan Lear and Julia Kristeva. It will also allow you to eevaluate challenges to Freudian constructions of the unconscious by cognitive scientists and philosophers such as Hugo Mercier & Dan Sperber (2017), and Nick Chater (2018).

The mid-term paper will consist in a short exploration of a topic of your choice related to the readings. This topic will be further explored in your final paper.

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German 150 Section: 1

Under Surveillance: Media, Security, and the Loss of Privacy (216322)

Eric Rentschler

2020 Fall (4 Credits) Schedule: T 1245 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a
With a camera positioned at the entrance to the director's factory, Louis Lumière's famous early film of 1895, La Sortie de l’usine Lumière à Lyon, captured workers as they left for the day. Today, surveillance practices have infiltrated daily lives around the globe, from the ubiquitous cameras on city streets and public spaces to tracking systems that monitor, store, and monetize even our most intimate activities. In this class we will probe and problematize the modern history of surveillance technologies and monitoring practices, from the first manifestations of police photography to CCTV, drones, racial profiling, GPS technology, and user security on social media and digital platforms. To this end we will look at exemplary features such as The Conversation (1974), Strange Days (1995), Cache (2005), Red Road (2006), The Lives of Others (2006), and Snowden (2016), documentaries like 13th (2016), The Creepy Line (2018), and The Great Hack (2019) as well as selected videos and tv programs. We will also consider the analytical and theoretical perspectives of, among others, Michel Foucault, Jean Baudrillard, Wolfgang Ernst, Gilles Deleuze, Harun Farocki, Shoshana Zuboff, Catherine Zimmer, Lev Manovich, Mark Andrejevic, Thomas Levin, Patricia Pisters, and Christian Parenti.

Course Notes: This course is equivalent to AFVS 184E. Credit may be earned for German 150 or for AFVS 184E, but not both.

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German  179 Section: 1

Austrian History in Literature (216327)

Alison Frank Johnson

Nadine Schwakopf

2021 Spring (4 Credits) Schedule: T 1245 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 15

This course uses Austrian literature to think through some of the most pressing questions of modern European (and, specifically, Austrian) history. We will read some of the greatest novels and novellas in modern German-speaking literature as we learn about the Habsburg monarchy, turn-of-the-century Vienna, the First and Second World Wars, the expulsion of Austrian Jewry, and postwar mythmaking. Important themes include: women's role in society and in the family; the rise of nationalism as a social and political force and the viability of multinational empires; sex and sexuality; justice, mercy, and retribution; what Austria is and what it means to be Austrian; anti-Semitism, Zionism, and European Jewry; cultural, political, and violent forms of social protest; the transformative power of war. Open to undergraduate and graduate students, with the permission of the instructor.

Course Notes: This course is equivalent to History 1919. Credit may be earned for History 1919 or German 179, but not both.

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German 200 Section: 1
Middle High German (114072)

Benjamin Morgan

2020 Fall (4 Credits)       Schedule:       F 1200 PM - 0200 PM
Instructor Permissions: None          Enrollment Cap: n/a

This graduate course will give you a sound reading knowledge of Middle High German, as well as exploring aspects of grammar and historical linguistics by working with literary examples, including (but not limited to) the Nibelungenlied.

Course Notes: Open to any graduate students who wish to learn Middle High German for their research.

Recommended Prep: A reading knowledge of German.

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German 260 Section: 1
Writing the Body in the Posthuman Age (216389)

Nicole Suetterlin

2021 Spring (4 Credits)       Schedule:       W 1200 PM - 0245 PM
Instructor Permissions: None          Enrollment Cap: n/a

Genetic engineering, artificial intelligence, smart surveillance – recent scientific and technological advancements have reconfigured our understanding of the human body and its environment in unprecedented ways. The molecular revolution in the life sciences has turned the body into a software that can be coded, recoded and rewritten. Meanwhile, the digital revolution has allowed algorithms to take an increasing hold over people’s online selves. Developments such as these constitute what a broad range of cross-disciplinary researchers in the so-called posthumanities have termed the "posthuman predicament."

The current Sars-CoV-2 pandemic has but exacerbated the challenges we face in the posthuman age, increasing the need for defining the boundaries of the human body, both molecular and digital, and the power structures that govern it in the 21st century. How can literature and the arts help us address these challenges? This course explores how contemporary literature as well as literary and cultural theory construct the body, define the self, and critique biopolitical powers in the posthuman age. Reading materials include German authors such as S. Berg, D. Grünbein, and J. Zeh, Anglo-American authors such as K. Ishiguro and N. Okorafor, and cultural theorists such as B. Latour, J. Habermas, D. Haraway, and N.K. Hayles.

Course Notes: Discussions in English, readings in English and German. Proficiency
in German is not required for this course: English-language alternatives will be provided for texts where English translations are not available. Open to undergraduates with permission of instructor.

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German 264 Section: 1

The Frankfurt School in the 21st Century (216352)

Benjamin Morgan

2021 Spring (4 Credits) Schedule: R 1245 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

This course will be equally accessible to students in German, comparative literature, history and literature, philosophy, religious studies, psychology and history of science (all texts will be available in translation).

What conceptual tools can help us understand current social trends or the roles played by literature, mass culture and philosophy in today's society? We will start with Rahel Jaeggi’s recent 'Critique of Forms of Life' (2014, trans. 2018). Where earlier Frankfurt School theorists such as Horkheimer, Adorno or Habermas hoped to ground their critique of society in something (reason, art, an idealized communication) that in some sense lies beyond or before everyday practices, Jaeggi takes up the mantle of Frankfurt-School-style critical theory but proposes a model that derives its evaluative norms from inside the very forms of life under analysis. The course will put Jaeggi’s thought in historical context, showing the origins of key aspects of her approach in earlier Frankfurt School thinkers, as well as productive lines of thought explored by the earlier generations that she has chosen not to develop further. You will read major essays by authors from the first generation: Adorno, Benjamin, Horkheimer. An extract from Habermas’s ‘Structural Transformation of the Public Sphere’ will give you a sense of subsequent developments. The excerpts will be contextualized by comparisons with influential contemporaries: John Dewey, Erich Auerbach and Hannah Arendt. By the end of the course you will have an understanding of the foundational model of critical theory initiated by the Frankfurt School, as well as a nuanced sense of how their ideas might serve an analysis of our 21st-century present.

The mid-term paper will consist in a short exploration of a topic of your choice related to the readings. This topic will be further explored in your final paper.

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German 291 Section: 1
Questions of Theory (205260)
Nicole Sueterlin
Doris Sommer
2020 Fall (4 Credits) Schedule: T 1200 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

To explore key literary, cultural and critical theories, we pose questions through readings of classic and contemporary theorists, from Aristotle to Kant, Schiller, Arendt, Barthes, Foucault, Glissant, Ortiz, Kittler, and Butler, among others. Their approaches include aesthetics, (post)structuralism, (post)colonialism, media theory, gender theory, ecocriticism. Each seminar addresses a core reading and a cluster of variations. Weekly writing assignments will formulate a question that addresses the core texts to prepare for in-class discussions and interpretive activities.

Course Notes: Conducted in English. This course is also offered as Romance Studies 201 and German 291. Credit may be earned for Romance Studies 201 or German 291, but not both.

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German 299
Independent Study (137040)
Peter Burgard
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 5

Topic: Kant's Critique of Judgment

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German 300
Dissertation (113307)
Peter Burgard
2020 Fall (4 Credits) Schedule: TBD
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 25

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**German 300**

Dissertation (113307)

*Peter Burgard*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**German 300 Section: 002**

Dissertation (113307)

*John T. Hamilton*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**German 300 Section: 002**

Dissertation (113307)

*John T. Hamilton*

2020 Fall (4 Credits)  
**Schedule:** TBD
Instructor Permissions: Instructor | Enrollment Cap: 25

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German 300 Section: 004

Dissertation (113307)

Stephen Mitchell

2020 Fall (4 Credits) | Schedule: TBD

Instructor Permissions: Instructor | Enrollment Cap: 25

Additional Course Attributes:

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German 300 Section: 004

Dissertation (113307)

Stephen Mitchell

2021 Spring (4 Credits) | Schedule: TBD

Instructor Permissions: Instructor | Enrollment Cap: n/a

Additional Course Attributes:

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German 300 Section: 005

Dissertation (113307)

Eric Rentschler

2020 Fall (4 Credits) | Schedule: TBD
## German 300 Section: 005

**Dissertation (113307)**

*Eric Rentschler*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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## German 300 Section: 007

**Dissertation (113307)**

*Nicole Suetterlin*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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## German 300 Section: 007

**Dissertation (113307)**

*Nicole Suetterlin*

2020 Fall (4 Credits)  
**Schedule:** TBD
German 300 Section: 008

Dissertation (113307)

Alison Frank Johnson

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 25

German 300 Section: 008

Dissertation (113307)

Alison Frank Johnson

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

German 310

Teaching (208304)

Peter Burgard

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 25

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German 310  Section: 1

Teaching (208304)

Peter Burgard

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

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German 320

Course-Related Work (208305)

Peter Burgard

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

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German 320  Section: 1

Course-Related Work (208305)

Peter Burgard

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a
German 330
Research-Related Work (208306)
Peter Burgard
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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German 330
Research-Related Work (208306)
Peter Burgard
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Subject: Swedish

Swedish 10A
Beginning Swedish Language and Literature (121412)
Agnes Broome
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
A basic course focusing on listening, speaking, reading, and writing skills. During fall term, pronunciation and listening comprehension will be emphasized, as well as regular writing assignments. Literary, film, music and other cultural texts will be introduced relatively early on. By semester's end, students will have achieved a basic literacy in everyday Swedish.

Course Notes: Not open to auditors.

Additional Course Attributes:

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**Swedish 10B**

Beginning Swedish Language and Literature (126648)

*Agnes Broome*

2021 Spring (4 Credits)  

Schedule: TBD  

Instructor Permissions: None  

Enrollment Cap: n/a  

Continuation of the basic course focusing on a basic mastery of listening, speaking, reading, and writing skills. During spring term, the emphasis is on more advanced conversation and an exploration of Sweden's culture and civilization through selected texts and video. By semester's end, students will be able to carry on conversations in everyday Swedish, read news articles, and write letters and produce substantial creative work.

Course Notes: Not open to auditors.

Additional Course Attributes:

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**Swedish 20A**

Intermediate Swedish: Childhood in Swedish Literature and Culture (112472)

*Agnes Broome*

2020 Fall (4 Credits)  

Schedule: TBD  

Instructor Permissions: Instructor  

Enrollment Cap: 12  

Sweden and Swedish Finland have produced some of the most translated and beloved works of children's fiction in the world. In this intermediate Swedish language course, we will review the essentials of Swedish grammar and vocabulary as we explore some of these classic works of children's fiction, film, and comic books and the aspects of Swedish culture they illuminate. The final project for this class involves producing your own work of children's fiction or film.
Swedish 20B Section: 1

Intermediate Swedish (203488)

Agnes Broome

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Continuation of Swedish 20a. Focuses on enhancing students' proficiency in all four skill areas with special emphasis on speaking/discussion and the control of different discourse registers. Extensive vocabulary-building exercises, a thorough grammar review, and an introduction to various Swedish cultural topics and current affairs through the use of literary and non-literary texts, multimedia resources, and the news.

Course Notes: Conducted in Swedish. Prerequisite: Swedish 20a or equivalent.

Additional Course Attributes:

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Subject: Scandinavian

Scandinavian 55 Section: 1

One Hundred Years of Scandinavian Cinema (159715)

Agnes Broome

2021 Spring (4 Credits)  Schedule: R 1200 PM - 0115 PM  T 1200 PM - 0200 PM
Instructor Permissions: None  Enrollment Cap: n/a

This course explores Scandinavian cinema from the pioneers of the silent era to the globally successful hit
films of the present day. Students will trace the development of Scandinavian cinema through the films of directors such as Viktor Sjöström, Carl Th. Dreyer, Lars von Trier, Ingmar Bergman and Lukas Moodysson and discover the profound influence the region’s films have had, and continue to have, on filmmaking in America and the world.

Course Notes: Conducted in English.

Additional Course Attributes:

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Scandinavian 90R

Scandinavian Language Tutorial (126651)

Agnes Broome

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individualized study of a Scandinavian language at the elementary, intermediate and advanced levels. Contact hours with language coach. Emphasis on literacy. Any language not listed as a course is taught under this number.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Additional Course Attributes:

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Scandinavian 90R

Scandinavian Language Tutorial (126651)

Agnes Broome

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individualized study of a Scandinavian language at the elementary, intermediate and advanced levels. Contact hours with language coach. Emphasis on literacy. Any language not listed as a course is taught
Individualized study of Danish at the elementary, intermediate and advanced levels. Contact hours with language coach. Emphasis on literacy.

Course Notes:
Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Additional Course Attributes:

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Scandinavian  90R.A

Danish (126647)

Agnes Broome

2021 Spring (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Individualized study of Danish at the elementary, intermediate and advanced levels. Contact hours with language coach. Emphasis on literacy.

Course Notes:
Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Scandinavian  90R.A

Danish (126647)

Agnes Broome

2020 Fall (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Individualized study of Danish at the elementary, intermediate and advanced levels. Contact hours with language coach. Emphasis on literacy.

Topic: Beginning Danish

Course Notes: Languages in the tutorial program are offered when there is
demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

Additional Course Attributes:

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Scandinavian  90R.B

Finnish (126649)

Agnes Broome

2021 Spring (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Individualized study of Finnish at the elementary, intermediate, and advanced levels. Contact hours with a language coach. Emphasis on literacy.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Scandinavian  90R.B

Finnish (126649)

Agnes Broome

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Individualized study of Finnish at the elementary, intermediate, and advanced levels. Contact hours with a language coach. Emphasis on literacy.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.
### Scandinavian 90R.C

**Norwegian (126650)**

*Agnes Broome*

2021 Spring (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a  

Individualized study of Norwegian at the elementary, intermediate and advanced levels. Contact hours with language coach. Emphasis on literacy.

**Course Notes:** Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

### Additional Course Attributes:

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### Scandinavian 90R.C

**Norwegian (126650)**

*Agnes Broome*

2020 Fall (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a  

Individualized study of Norwegian at the elementary, intermediate and advanced levels. Contact hours with language coach. Emphasis on literacy.

**Course Notes:** Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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Scandinavian  91R
Supervised Reading and Research (121036)
Agnes Broome
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a
Schedule: TBD
Advanced reading in topics not covered in regular courses.
Course Notes: Permission of the Director of Undergraduate Studies for Scandinavian required.

Additional Course Attributes:

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Scandinavian  91R
Supervised Reading and Research (121036)
Agnes Broome
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
Advanced reading in topics not covered in regular courses.
Course Notes: Permission of the Director of Undergraduate Studies for Scandinavian required.

Additional Course Attributes:

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Scandinavian  97
Tutorial - Sophomore Year (110857)
Agnes Broome
2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Group or individual tutorial designed to supplement course work and acquaint students with appropriate analytical methods.

Course Notes: Open to concentrators in the Scandinavian option. Permission of the Director of Undergraduate Studies for Scandinavian required.

Additional Course Attributes:

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Scandinavian  97

Tutorial - Sophomore Year (110857)

Agnes Broome

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Group or individual tutorial designed to supplement course work and acquaint students with appropriate analytical methods.

Course Notes: Open to concentrators in the Scandinavian option. Permission of the Director of Undergraduate Studies for Scandinavian required.

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Scandinavian  98

Tutorial - Junior Year (113773)

Agnes Broome

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

Group or individual tutorial designed to supplement course work and to develop analytical techniques.

Course Notes: Open to concentrators in the Scandinavian option. Permission of the Director of Undergraduate Studies for Scandinavian required.

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Scandinavian 98
Tutorial - Junior Year (113773)
Agnes Broome
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Group or individual tutorial designed to supplement course work and to develop analytical techniques.
Course Notes: Open to concentrators in the Scandinavian option. Permission of the Director of Undergraduate Studies for Scandinavian required.

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Scandinavian 99A
Tutorial - Senior Year (116426)
Agnes Broome
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Open to concentrators writing an honors thesis under faculty supervision. Students are expected to enroll for the entire year. Part one of a two part series.
Course Notes: Permission of the Director of Undergraduate Studies for Scandinavian required.

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Scandinavian 99B
Tutorial - Senior Year (159851)
Agnes Broome
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Open to concentrators writing an honors thesis under faculty supervision. Students are expected to enroll for the entire year. Part two of a two part series.

Course Notes: Permission of the Director of Undergraduate Studies for Scandinavian required.

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**Scandinavian 191R**

Supervised Reading and Research (122039)

Agnes Broome

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Advanced readings in topics not covered in regular courses.

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**Scandinavian 191R**

Supervised Reading and Research (122039)

Agnes Broome

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Advanced readings in topics not covered in regular courses.

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**Scandinavian 300**

Special Reading Programs and Research Problems for Advanced Students (131310)
Subject: Germanic Philology

Germanic Philology 200 Section: 1

History of the German Language (156291)

Benjamin Morgan

2021 Spring (4 Credits)  Schedule: F 1200 PM - 0200 PM
Instructor Permissions: None  Enrollment Cap: n/a

This graduate class will introduce you to key ideas in historical linguistics, as well as helping you develop a reading knowledge of Old High German and of different styles, registers and dialects of Middle High German. We will work closely with a range of texts from an Old High German heroic lay, the 'Hildebrandlied', a probably eighth-century lay recorded in a late ninth century manuscript, to the religious writings of Mechthild von Magdeburg and Meister Eckhart in the thirteenth and fourteenth centuries.

The mid-term exam will consist in a short commentary on an Old High German text. The final exam will be a short commentary on a Middle High German text.
Germanic Philology 280
Approaches to Foreign Language Pedagogy (205603)

Lisa Parkes

2020 Fall (4 Credits) Schedule: W 1245 PM - 0244 PM

Instructor Permissions: None Enrollment Cap: n/a

A practical and theoretical introduction to foreign language instruction. Emphasis on historical and current theories of second language acquisition and their implications for the methods of teaching foreign language, culture, and literature.

Germanic Philology 300
Special Reading Programs and Research Problems for Advanced Students (108357)

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Germanic Philology 300
Special Reading Programs and Research Problems for Advanced Students (108357)
Peter Burgard
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Did you know that one of the strongest indicators of a healthy society is the health of its teeth? Everyone has teeth, but most people in the world don’t have access to affordable dental care. This discussion-based course assesses current global health policies and approaches for addressing pressing health challenges despite resource constraints and severe political neglect. It aims for students to be competent in incorporating the global burden of oral diseases into foundational concepts of global health and world development. These include how oral diseases are associated with globalization, poverty, infectious and non-communicable diseases, maternal and child health, mental health, nutrition, tobacco, alcohol, urban and rural infrastructures, climate change, and the environment. This course demonstrates how complete health and an end to global poverty are not possible without including oral health in the global health and development agenda.

Course Notes: Students who complete GHHP 30 may apply to participate in an experiential learning opportunity in San Vito, Costa Rica over spring break. Since slots are limited, there will be a lottery.

Class Notes: Students are expected to attend one class lecture per week, on Mondays from 10-11:15 am or Fridays 1:30-2:45 pm.

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Global Health & Health Policy  50
The Quality of Health Care in America (114957)
Anupam Jena
2021 Spring (4 Credits) Schedule: TR 0300 PM - 0415 PM
Instructor Permissions: Instructor Enrollment Cap: 42
Offers information and experiences regarding the most important issues and challenges in health care quality. Overview of the dimensions of quality of care, including outcomes, overuse, underuse, variation in practice patterns, errors and threats to patient safety, service flaws, and forms of waste. Each session focuses on one specific issue, exploring patterns of performance, data sources, costs, causes, and remedies. Explores desirable properties of health care systems that perform at high levels in many dimensions of quality.
Global Health & Health Policy 70

Global Response to Disasters and Refugee Crises (161268)

Stephanie Kayden
Michael VanRooyen

2021 Spring (4 Credits) Schedule: R 1245 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 24

Climate change, urbanization, and conflict mean that global disasters are on the rise. How should the world respond when disasters force people from their homes? How can we better help the world's refugees? This course examines the past, present, and future of the international humanitarian response system. We will explore how Doctors Without Borders, the United Nations, the Red Cross, and other aid agencies came to be and how global response standards, international humanitarian law, and new technologies are shaping worldwide disaster relief.

Through interactive discussions and case studies, students will learn how aid workers interact with governments, militaries, and civil society to provide refugee aid. At the end of the course, students can choose to live the refugee experience during a large-scale, weekend outdoor simulated humanitarian response training program together with other students and professional aid workers from around the world.

Course Notes: Lotteried course, enrollment limited to 24.

Class Notes: Students must be able to enroll in one of the following sections to join the course: TBA

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Global Health & Health Policy 91

Supervised Reading and Research (127231)
David Cutler

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Supervised reading leading to a long term paper on a topic or topics not covered by regular courses of instruction.

Course Notes: May not be taken Pass/Fail. To enroll in the course, a written proposal and signature of advisor and chair of GHHP Committee is required. Refer to GHHP website for enrollment requirements and instructions: https://ghhp.fas.harvard.edu/ghhp-91

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Global Health & Health Policy   91

Supervised Reading and Research (127231)

David Cutler

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Supervised reading leading to a long term paper on a topic or topics not covered by regular courses of instruction.

Course Notes: May not be taken Pass/Fail. To enroll in the course, a written proposal and signature of advisor and chair of GHHP Committee is required. Refer to GHHP website for enrollment requirements and instructions: https://ghhp.fas.harvard.edu/ghhp-91

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Global Health & Health Policy   99

Research in Global Health and Health Policy (123102)

David Cutler

2021 Spring (4 Credits)  
Schedule: W 0300 PM - 0500 PM

Instructor Permissions: Instructor  
Enrollment Cap: n/a
Global health and health policy are interdisciplinary fields that apply the theories and methods of statistics, sociology, political science, economics, management, decision science, and philosophy to the study of population health and health care. Research from these fields influences policymaking in a variety of settings. For example, the Patient Protection and Affordable Care Act (ACA) drew upon health policy research to develop programs for improving access and quality of care in the United States. Similarly, global health research guides international institutions, such as the World Health Organization, in determining health guidelines for all countries. Global health and health policy research can also inform practices inside hospitals, initiate programs for diseases like HIV, and regulate the food and drug industries. This course introduces the fundamentals of research design and methods in global health and health policy and assists students in developing research projects and crafting policy recommendations that can impact health care systems and public health.

Course Notes: This course fulfills the research requirement of the Secondary Field in Global Health and Health Policy, and enrollment is ordinarily limited to seniors in the GHHP Secondary Field. Underclass GHHP students may petition to take the course if all other Secondary Field requirements have been met. GHHP 99 is primarily taught by graduate students in the PhD in Health Policy program. It may not be taken pass/fail.

Additional Course Attributes:

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Global Health & Health Policy 99 Section: 002

Research in Global Health and Health Policy (123102)

David Cutler

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Global health and health policy are interdisciplinary fields that apply the theories and methods of statistics, sociology, political science, economics, management, decision science, and philosophy to the study of population health and health care. Research from these fields influences policymaking in a variety of settings. For example, the Patient Protection and Affordable Care Act (ACA) drew upon health policy research to develop programs for improving access and quality of care in the United States. Similarly, global health research guides international institutions, such as the World Health Organization, in determining health guidelines for all countries. Global health and health policy research can also inform practices inside hospitals, initiate programs for diseases like HIV, and regulate the food and drug industries. This course introduces the fundamentals of research design and methods in global health and health policy and assists students in developing research projects and crafting policy recommendations that can impact health care systems and public health.

Course Notes: This course fulfills the research requirement of the Secondary Field in Global Health and Health Policy, and enrollment is ordinarily limited to seniors in the GHHP Secondary Field. Underclass GHHP students may petition to take the course if all other Secondary Field requirements have been met. GHHP 99 is primarily taught by graduate students in
the PhD in Health Policy program. It may not be taken pass/fail.

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Government
Subject: Government

Government 10
Foundations of Political Theory (124414)

Danielle Allen

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

This course investigates the central problems of political theory that concern the justification of democracy. Is democratic rule the uniquely just form of collective decision-making? What political institutions best express the democratic values of equality, freedom, deliberation, and participation? What are the moral responsibilities of citizens - whose representatives exercise political power in their name? Is democracy a human right? How do themes of race and globalization intersect with democratic theory?

Readings integrate contemporary work in political philosophy from thinkers ranging from Chris Lebron to Karuna Mantena with canonical thinkers, including Plato, Aristotle, Rousseau, W.E.B. DuBois, John Rawls, Robert Nozick, Judith Shklar, and Charles Mills. Sections will be structured with thematic focus areas, and students will be asked to rank choices: options will include federalism and equality; civic agency; and race and democracy.

Class Notes: theory_subfield

Class Notes: This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded.

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Government 20
Foundations of Comparative Politics (117853)

Steven Levitsky

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Provides an introduction to key concepts and theoretical approaches in comparative politics. Major themes include the causes of democratization, economic development, ethnic conflict, and social revolutions; as well as the role of the state, political institutions, and civil society. Examines and critically evaluates different theoretical approaches to politics including modernization, Marxist, cultural, institutionalist, and
leadership-centered approaches. Compares cases from Africa, Asia, Europe, Middle East and Latin America to provide students with grounding in the basic tools of comparative analysis.

Class Notes: comparative_subfield

Class Notes: This course will be accessible to students in all time zones. It will be a flipped class with asynchronous recorded lectures and synchronous meetings with Professor Levitsky on either Tuesdays at 7:30pm or Wednesdays at 12pm. There will also be weekly TF-led discussion sections.

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American Government: A New Perspective (111813)

Paul Peterson

2020 Fall (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

Provides an overview of contemporary American politics. It analyses the way in which recent changes in elections and media coverage have helped shape key aspects of American government, including the courts, Congress, and the Presidency, the workings of interest groups and political parties, and, also, the making of public policy. Permanent political campaigns have altered governmental institutions and processes. The course explains how and why.

Class Notes: american_subfield

Class Notes: This course will be accessible to students in all time zones. It will be a flipped class with asynchronous lectures (prerecorded lecture videos) and two synchronous classes each week at Mon/Wed at 1:30 PM. Additional synchronous classes for international students will be scheduled after registration. There will also be weekly TF-led discussion sections.

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International Conflict and Cooperation (126258)
This course is an introduction to the analysis of the causes and character of international conflict and cooperation. The course covers core theoretical models for why and how countries bargain, fight, and cooperate. The first half of the course focuses on conflict and international security. The second half focuses on international political economy and international organizations.

**Class Notes:**
IR_subfield

**Class Notes:**
This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. Additional interactive sessions for international students will be scheduled after registration. There will also be weekly TF-led discussion sections.

**Additional Course Attributes:**

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**Government  50**

Data (115859)

David Kane
Kosuke Imai

This course, an introduction to data science, will teach you how to think with data, how to gather information from a variety of sources, how to import that information into a project, how to tidy and transform the variables and observations, how to visualize, how to model relationships, how to assess uncertainty, and how to communicate your findings. Each student will complete a final project, the first entry in their professional portfolio. Our main focus is data associated with political science, but we will also use examples from education, public health, sports, finance, climate and other. (Previous course number: Gov 1005).

**Class Notes:**
Gov 50 corresponds to old course number Gov 1005 (Data)

**Class Notes:**
This course will be accessible to students in most time zones. It will be a synchronous flipped class with Dr. Kane. Students will attend class at either Tues/Thurs 7:30AM or Tues/Thurs 12PM. There will also be weekly TF-led discussion sections and study halls.
Additional Course Attributes:

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**Government  50**

Data (115859)

*Suzanna Linn*

2021 Spring (4 Credits)  
**Schedule:** TR 1200 PM - 0115 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course, an introduction to quantitative political science, will teach you how to answer questions with data, how to develop questions suited to empirical research, construct hypotheses, conduct descriptive analysis using statistical summaries and data visualizations, how to model relationships, how to assess uncertainty, and how to communicate your findings. Exercises both in and out of class will require students to engage with and apply various social science concepts, and to undertake quantitative analyses of political and policy-relevant data. Each student will complete a final project.

**Class Notes:** This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. There will also be TF-led discussion sections.

Additional Course Attributes:

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**Government  50 Section: 002**

Data (115859)

*David Kane*  
*Kosuke Imai*

2020 Fall (4 Credits)  
**Schedule:** TR 1200 PM - 0115 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course, an introduction to data science, will teach you how to think with data, how to gather
information from a variety of sources, how to import that information into a project, how to tidy and transform the variables and observations, how to visualize, how to model relationships, how to assess uncertainty, and how to communicate your findings. Each student will complete a final project, the first entry in their professional portfolio. Our main focus is data associated with political science, but we will also use examples from education, public health, sports, finance, climate and other. (Previous course number: Gov 1005).

Class Notes: This course will be accessible to students in most time zones. It will be a synchronous flipped class with Dr. Kane. Students will attend class at either Tues/Thurs 7:30AM or Tues/Thurs 12PM. There will also be weekly TF-led discussion sections and study halls.

Additional Course Attributes:

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Government 51

Data Analysis and Politics (123443)

Matthew Blackwell

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

How can we measure racial discrimination in job hiring? What is the best way to predict election outcomes? What factors drive the onset of civil wars? The goal of this course is to give you the ability to understand, explain, and perform research on the most pressing social and political issues with a special focus on data analysis and causal reasoning. You will be able to read and understand the methodology of most academic articles in the social sciences while also learning the core ideas and tools of data science used across many industries.

Course Notes: This course must be taken for letter grade.

Class Notes: Gov 51 corresponds to old course number Gov 50 (Political Science Research Methods).

Class Notes: This course will be accessible to students in all time zones. It will be a flipped class with asynchronous lectures (prerecorded lecture videos) and synchronous classes with Professor Blackwell. Synchronous sessions for international students will be scheduled after registration. There will also be weekly TF-led discussion sections and study halls.

Additional Course Attributes:

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Government 52
Models (211173)
Jefferson Gill
2021 Spring (4 Credits) Schedule: W 0300 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

This course covers statistical models useful for investigating political and social phenomena. We will address the theory and principles behind these methods, their applications, and their limitations. The course will be useful for those undertaking a quantitative thesis or wanting to have data science modeling skills for other applications. Specific models to be studied include the standard linear regression model in detail, and Generalized Linear Model forms such as logit, probit, log-linear (Poisson), Gamma, ordered choice, multinomial, tobit, and more. In addition Bayesian estimation, Monte Carlo simulation, multilevel, and nonparametric models will be covered.

Class Notes: This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. There will also be TF-led discussion sections.

Gov 52 corresponds to old course number Gov 1006 (Models).

Recommended Prep: Gov 50 and statistics at the level of Gov 51, or permission of the instructor.

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Government 62
Research Practice in Qualitative Methods (108287)
George Soroka
2021 Spring (4 Credits) Schedule: T 0300 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

With the goal of preparing students to undertake original research, this course introduces students to basic principles and tools of qualitative research in the social sciences. Focus is on comparative research design and the principal tools of qualitative research. Topics examined include the pitfalls of selection bias, the logic of causal inference, measurement and conceptualization, and the potential of mixed methods.
Research techniques covered are process tracing, analytic narratives, natural experiments, archival research, interviews, and ethnography.

Class Notes: This course will be accessible to students in all time zones. It will be a flipped class with asynchronous recorded lectures and synchronous meetings with Professor Soroka on Tuesdays 3-5:45pm. There will also be TF-led discussion sections.

**Additional Course Attributes:**

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**Government 63**

Topics and Resources in Political Theory (108285)

*Michael Rosen*

2021 Spring (4 Credits) **Schedule:** F 0945 AM - 1145 AM

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

This course introduces students to the most important debates in contemporary English-language political theory, centered on questions of justice, equality and rights. We then turn to topics that reflect the individual interests of students who enroll. The course is designed to help participants to make the transition from being critical readers of political thought to being independent contributors to debate. It will be especially useful for those considering writing a thesis in political theory.

**Additional Course Attributes:**

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**Government 90A**

Southeast Asia in World Politics (117994)

*George Soroka*

2020 Fall (4 Credits) **Schedule:** W 0345 PM - 0545 PM

**Instructor Permissions:** Instructor **Enrollment Cap:** 12

This course examines the politics—historical and contemporary—of Southeast Asia to address recurring themes in political science.
If you've ever wondered, "What is national identity and where does it come from?", "How can I spot a populist in the wild?", "Why do democracies (or dictatorships) die?", "Was colonialism profitable?", "What is it like to be stuck between the great powers?", "Where did all the Communists go?", "Can multiethnic/multi-religious democracy succeed?" or simply, "What's going on over there?", this course has a lot to offer you.

People who take courses like this are well-positioned to win grants for research, study, or work in Southeast Asia.

Our ultimate focus will be on contemporary politics, but we will devote considerable time to understanding how historical experiences shape what we see today. We will cover the entire region, but devote the most attention to Indonesia, the Philippines, Burma, Malaysia, Thailand, and Vietnam.

Class Notes: Introductory undergraduate seminar intended for first-year students and sophomores.

Course Format: Synchronous Seminar.

Schedule: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

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**Government 90AB**

Breaking the Glass Ceiling: The Politics of Women in Leadership (111734)

*George Soroka*

2020 Fall (4 Credits)  
**Schedule:** R 0300 PM - 0545 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 12

Why is there underrepresentation of women in leadership? Who becomes a leader and why? What makes effective leaders? Do women "lead differently" than their male counterparts? Do quotas or other diversity policies work? These questions will motivate this interactive seminar as we examine research and case studies about female leaders of all types — from those running for office to those serving in high levels of government to those working as grassroots organizers.

Class Notes: Introductory undergraduate seminar intended for first-year students and sophomores.

Course Format: Synchronous Seminar.

Schedule: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

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National identity represents an unsolved puzzle for social scientists. Great theorists claim that national identities originated in the modern era, yet peoples around the world feel that their own national identities are deeply rooted and ancient. In some places, national identities are violently contested; in others, they are unquestioned facts of life.

In this small seminar, students explore theories from comparative politics, sociology, and social psychology about how people form beliefs about national identity and about how those beliefs drive politics and even violence. Students also, by closely examining real cases and primary sources, become intimately familiar with how people in a chosen part of the world think about nationality, and use that knowledge to interrogate the existing scholarship. We will pay heavy attention to Europe and Eurasia but will also visit East, South, and Southeast Asia, Africa, and Latin America. The course is especially pertinent for students new to comparative politics and to the small seminar format; freshmen and sophomores should feel comfortable in this course.

Class Notes: Introductory undergraduate seminar intended for first-year students and sophomores.

Class Notes: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.
Government 91R
Supervised Reading and Research (111659)

Nara Dillon

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Supervised reading leading to a term paper in a topic or topics not covered by regular courses of instruction.

Course Notes: Limited to juniors and seniors. Does not count for concentration credit. Offered at the discretion of the individual instructors. Written proposal and signature of Director of Undergraduate Studies required.

Additional Course Attributes:

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Government 91R
Supervised Reading and Research (111659)

Nara Dillon

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Supervised reading leading to a term paper in a topic or topics not covered by regular courses of instruction.

Course Notes: Limited to juniors and seniors. Does not count for concentration credit. Offered at the discretion of the individual instructors. Written proposal and signature of Director of Undergraduate Studies required.

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Government 92R
Faculty Research Assistant (108639)

Nara Dillon

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Course Notes: This course must be taken Sat/Unsat.

Additional Course Attributes:

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**Government 92R**

Faculty Research Assistant (108639)

*Nara Dillon*

2021 Spring (4 Credits)  

**Schedule:**  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

Course Notes: This course must be taken Sat/Unsat.

Additional Course Attributes:

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**Government 93B**

Technology Science Practicum (207920)

*Latanya Sweeney*

2021 Spring (4 Credits)  

**Schedule:** F 0945 AM - 1145 AM  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

This practicum is a capstone to the Technology Science Program, designed to give students the opportunity to conduct original research and write a publication-ready research paper. In consultation with the instructor, students select a concrete technology-society conflict to address, produce autonomous research to analyze it, and provide a set of actionable recommendations or produce appropriate technology to solve it. Throughout the semester, students receive feedback both from their peers and the instructor to aid the development of their projects. Class meetings include the development of writing schedules, discussions focused on framing, analysis, methodology, and peer-review of student projects. Emphasis is placed on issue spotting, academic story-telling and research framing for maximum impact. The course culminates with a formal presentation of the students’ projects and papers.

Class Notes: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students’ time zones and course schedules.
Government 93C

Public Policy Practicum (214596)

Alexander Gard-Murray

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  12

This course provides students an opportunity to do policy research. Students will read academic research on policy and the politics of policy making, and then do their own research for a policy proposal commissioned by a real client, such as a legislator or an NGO. Each student will write a research paper on a topic related to the group project. This research will also contribute to a single, integrated report and oral presentation for the client.

Class Notes: Please note that there are two versions of this course being run simultaneously: This is Section 1, which covers Environmental Policy and is taught by Dr. Alexander Gard-Murray. The project this semester has been commissioned by the Natural Resources Defense Council to contribute to its Energy Efficiency for All project.

Section 2 can be found on another Canvas page (also listed as GOV 93C). These are separate courses with separate admissions. Section 2 covers Tech Policy and is taught by Dr. Jennifer Halen. The project this semester has been commissioned by the Center for Data Innovation and will focus on policy issues related to the development and use of virtual reality and augmented reality technologies.

Government 93CJ

Criminal Justice Policy Practicum: Opportunities Beyond Bars (217866)

Jennifer Halen

2021 Spring (4 Credits)  Schedule:  T 0300 PM - 0545 PM
This course provides students with the opportunity to do participatory, community-based policy research. The course will have three major components. Students will (1) learn about the policy-making process and how to do academic research on policy, (2) engage in public service research on juvenile justice and prison education, and (3) explore ways that remote technologies, especially virtual reality, can be used to provide incarcerated youth with more robust and consistent educational opportunities. The course will culminate with students using their experiences to create a single, integrated policy report on applications of VR in juvenile detention centers.

Class Notes: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

Class Notes: Enrollment for Gov 93cj is limited. Please submit your application here: https://forms.gle/pjAapqqN4skaBC488.

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**Government 93CJ** Section: 002

Criminal Justice Policy Practicum: Opportunities Beyond Bars (217866)

*Jennifer Halen*

2021 Spring (4 Credits) Schedule: R 0300 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 14

This course provides students with the opportunity to do participatory, community-based policy research. The course will have three major components. Students will (1) learn about the policy-making process and how to do academic research on policy, (2) engage in public service research on juvenile justice and prison education, and (3) explore ways that remote technologies, especially virtual reality, can be used to provide incarcerated youth with more robust and consistent educational opportunities. The course will culminate with students using their experiences to create a single, integrated policy report on applications of VR in juvenile detention centers.

Class Notes: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

Class Notes: Enrollment for Gov 93cj is limited. Please submit your application here: https://forms.gle/pjAapqqN4skaBC488.
Government 94BF

#AbolishPolice: The Politics of Public Safety in the Age of Social Media (216449)

Jennifer Halen

2021 Spring (4 Credits)

Schedule: F 0300 PM - 0545 PM

Instructor Permissions: Instructor

Enrollment Cap: 16

Recent examples of police brutality have ignited unforeseen momentum for police and prison abolition. Online activism has helped to fuel this unprecedented moment, sparking heated debates about equitable public safety. We'll discuss these debates as well as questions like: what would police abolition look like in practice? How does #AbolishPolice relate to parallel/complementary movements like #DefundPolice, #AbolishIce, #BlackLivesMatter, and others? And how do online campaigns affect the speed, intensity, and content of social movements? Topics will also include the intellectual roots and history of the carceral abolition movement, activist tactics and technologies, and institutional design and change.

Class Notes: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

Class Notes: Students will be admitted to Gov 94 seminars through a departmental organized lottery. For more information, please visit the following link: https://undergrad.gov.harvard.edu/gov-94-seminars.

Government 94BF

#AbolishPolice: The Politics of Public Safety in the Age of Social Media (216449)

Jennifer Halen

2020 Fall (4 Credits)

Schedule: W 1245 PM - 0245 PM

Instructor Permissions: Instructor

Enrollment Cap: 16

Additional Course Attributes:

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Recent examples of police brutality have ignited unforeseen momentum for police and prison abolition. Online activism has helped to fuel this unprecedented moment, sparking heated debates about equitable public safety. We'll discuss these debates as well as questions like: what would police abolition look like in practice? How does #AbolishPolice relate to parallel/complementary movements like #DefundPolice, #AbolishIce, #BlackLivesMatter, and others? And how do online campaigns affect the speed, intensity, and content of social movements? Topics will also include the intellectual roots and history of the carceral abolition movement, activist tactics and technologies, and institutional design and change.

Class Notes:  
Course Format: Synchronous Traditional Seminar.  
Schedule: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

Class Notes:  
Students will be admitted to Gov 94 seminars through a departmental organized lottery. For more information, please visit the following link: https://undergrad.gov.harvard.edu/gov-94-seminars.

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Government 94BF Section: 002

#AbolishPolice: The Politics of Public Safety in the Age of Social Media (216449)

Jennifer Halen

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: 16

Schedule: F 0300 PM - 0545 PM

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Government  94CH

The Politics of Human Rights (109075)

Stephen Chaudoin

2020 Fall (4 Credits)  Schedule:  R 0300 PM - 0545 PM

Instructor Permissions:  Instructor  Enrollment Cap:  16

This course analyzes variation in respect for human rights across countries and times. We will look at the politics behind the abuse of human rights, mobilization campaigns for their respect, and the effect of international institutions and treaties on the degree to which human rights are respected.

Class Notes:

Course Format: Synchronous Seminar.

Schedule: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

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Government  94CP

Political Economy of the Environment (207736)

Alexander Gard-Murray

2021 Spring (4 Credits)  Schedule:  W 0345 PM - 0545 PM

Instructor Permissions:  Instructor  Enrollment Cap:  16

This course will apply the tools of political economy to the study of environmental policymaking, both in the United States and around the world. How are different interests represented in the creation and implementation of environmental policy? What makes some countries more active on environmental issues? When do businesses choose to support environmental action? Why do some kinds of environmental problems seem easier to solve than others? We will study these questions with a range of contemporary and historical case studies, drawing on both the academic literature and accounts from activists, lobbyists, and policymakers.
Suppose a society achieved truly equal opportunity, so that people could rise as far as their talents and hard work would take them. Would this be a just society? Would those on top deserve their success? To what extent is American society a meritocracy? Do universities promote opportunity or reproduce privilege? The seminar will explore these and other questions related to equality, mobility, and the American dream.

Class Notes: Students will be admitted to Gov 94 seminars through a departmental organized lottery. For more information, please visit the following link: https://undergrad.gov.harvard.edu/gov-94-seminars.

Class Notes: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

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Government  94DB
Meritocracy and its critics (213734)
Michael Sandel
2021 Spring (4 Credits)  Schedule: M 0945 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 16
Government 94DN

Mapping Social and Environmental Space (123501)

Jill Kelly

2021 Spring (4 Credits) Schedule: F 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 16

This seminar will use mapping as a methodological technique to examine social and environmental issues. Students will be expected to use mapping software to examine spatial data for a location and topic of their choice for their final paper. Weekly discussions will be conducted in class on various mapping related topics. References will range from books like "How to lie with Maps" to current journal articles examining the use of GIS in social science.

Class Notes: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

Class Notes: Students will be admitted to Gov 94 seminars through a departmental organized lottery. For more information, please visit the following link: https://undergrad.gov.harvard.edu/gov-94-seminars.

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Government 94DT

The Authoritarian Turn in Central and Eastern Europe: What Can Be Done About It? (217644)

Grzegorz Ekiert

2021 Spring (4 Credits) Schedule: W 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 16

Provides overview of contemporary politics in Central and Eastern Europe with the focus on threats to liberal democracy in the region. Students will develop group research projects to devise strategies of defending liberal democracy and preventing the authoritarian takeover.
This research seminar examines the impacts of globalization on attempts to address key social, political, and environmental problems, including climate change, focusing in particular on the roles played by multinational corporations. Topics include: international institutions and agreements and how these affect regulatory standards set by governments; the potential (and limits) of corporate responsibility and sustainability initiatives; the effectiveness of activist campaigns, including consumer boycotts; the impacts of voluntary certification and labelling schemes, such as Fair Trade, and; the prospects for social enterprise and purposeful business.
Government 94EM

Crime, responsibility, and the law (213657)

Gabriel Katsh

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule:  
F 0300 PM - 0545 PM

One of the central questions of any political system is how to respond to those who violate the legally enforced norms of behavior that make up the criminal law. In this seminar, we will consider the philosophical justifications that have been given for the operation of the criminal justice system and, in particular, for the practice of punishing offenders. We will focus on the contrasting ideologies of retributivism and consequentialism and how those systems address moral principles such as responsibility, agency, blame, and desert as well as more practical concerns such as deterrence and public safety. Readings will be drawn from a wide range of sources, primarily political theory and law, but also the philosophy of mind, sociology, history, and neuroscience.

Class Notes:  
This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

Class Notes:  
Students will be admitted to Gov 94 seminars through a departmental organized lottery. For more information, please visit the following link:  

Government 94GK

The Politics and Ethics of Medical Care (109731)

Gabriel Katsh

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: 16

Schedule:  
R 0300 PM - 0545 PM
This course is an introduction to medical ethics and the ways in which political theory can inform our understanding of the moral and political dimensions of medical care. Using case studies as a launching point, we will explore ideas about autonomy, paternalism, beneficence, and distributive justice, and their application to issues such as informed consent, medical privacy, and the right to refuse care. The Fall 2020 iteration of the course will focus in particular on ethical and policy dilemmas that have arisen in the context of the coronavirus pandemic, including questions about the distribution of scarce resources, the health effects of inequality, and balancing the needs of public health with concerns about individual liberty. Readings include classics of moral and political philosophy, writings by contemporary medical ethicists, Supreme Court decisions, and some empirical and historical studies.

Class Notes: Course Format: Synchronous Seminar.

Schedule: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

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Government 94GM

Politics of Climate Change (207733)

Alexander Gard-Murray

2020 Fall (4 Credits)

Schedule: R 0300 PM - 0500 PM

Instructor Permissions: Instructor

Enrollment Cap: 16

This course will explore the political problems involved in mitigating and adapting to global climate change. We will draw on both the empirical and normative political literatures, as well as climate science and economics, to approach key questions about climate politics. What do we owe to the future and to people elsewhere? What are the costs of different policy options, and how should they be distributed? How have different governments responded, and what factors shape their responses? What role do international treaties, social movements, and public opinion play? And what can or should be done to change our current trajectory?
**Government 94GO**

Politics of Religion in Liberal Democracies: America and the European Union (108915)

*George Soroka*

2020 Fall (4 Credits)  
**Schedule:** R 0945 AM - 1145 AM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 16

This course examines the various ways, normative and practical, in which politics interact with religion in the U.S. and select EU-member countries. Structuring it are three main tasks: to examine the utility of secularization theory in explaining changes on the political landscape; to compare and contrast American and European experiences with religion in the public sphere; and to consider the political implications of increasing religious/ideological pluralism within these societies.

**Class Notes:**  
Course Format: Synchronous Seminar.

Schedule: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

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**Government 94GY**

Transitional Justice and the Politics of Truth Commissions (207734)

*Gloria Ayee*
Scholars, policymakers, and political leaders have long debated appropriate responses to severe human rights violations that occur during periods of conflict, war, and genocide. This course introduces students to interdisciplinary studies in transitional justice and post-conflict reconciliation by focusing on the work of truth and reconciliation commissions. Students will examine key concepts and theoretical perspectives that are central to the field of transitional justice. Drawing on cases such as South Africa, Chile, Peru, and Canada, the course will critically examine how truth commissions are used to provide accountability for human rights abuses carried out by the state.

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Government 94HS

The Success and Failure of Protest Movements (216174)

Sarah Hummel

2021 Spring (4 Credits) Schedule: F 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 16

This class encourages students to think critically about when and why protest movements succeed. Drawing on classic and contemporary research, it examines three interrelated questions (1) why do individuals join protest? (2) how can activists best organize protests? (3) how do governments respond to protest?

Class Notes: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

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Government 94IA
Sino-US Relations in an Era of Rising Chinese Power (124775)
Alastair Johnston
2021 Spring (4 Credits) Schedule: W 0300 PM - 0500 PM
Instructor Permissions: Instructor Enrollment Cap: 16

Focuses on the theoretically informed explanations for changing levels of conflict and cooperation in US-China relations. Examines the role of history, ideology, power, economics, and ethnicity/identity. Main assignment is an original research paper that tests alternative explanations for some puzzle in US-China relations.

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Government 94JW
Democracy in Practice in the Global South (216772)
Julie Weaver
2021 Spring (4 Credits) Schedule: W 0945 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 16

This seminar explores how democracies operate on the ground in low- and middle-income countries today. What is the reality of how democracy works in practice versus how it is conceived and designed? What are developing countries' major democratic challenges and successes? How does a country's income level impact, and
in turn is impacted by, democratic participation? Main themes to be covered include overarching issues like representation, institutions and state strength, as well as more specific areas of democratic practice such as participatory democracy, civil society, corruption, and managing diversity.

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Government 94KJ

The Psychology of International Politics (216183)

Joshua Kertzer

2021 Spring (4 Credits) Schedule: M 0600 PM - 0800 PM

Instructor Permissions: Instructor Enrollment Cap: 16

This undergraduate seminar explores the political psychology of international relations and foreign policy. Topics covered include how leaders make decisions in foreign policy, signaling and perceptions, reputation and status, ideology and culture, nationalism and identity, political violence, and emotions and moral reasoning.

Class Notes: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

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Since the end of the Cold War, identity-based conflict has been on the rise. Many countries in Africa, South and Southeast Asia, the Middle East and the Former Soviet Union have witnessed wars and conflict and riots that are ostensibly waged for ethnic or religious reasons. Even if they are not the root cause of these conflicts, such identities often become politically salient as a result of political violence targeting ethnic or religious "others" and, once activated, exhibit remarkable stickiness in social and political life. When intergroup tensions have ratcheted up, is it possible to reduce their importance? Can a shared civic identity be constructed in the wake of violence waged in the name of ethnicity or religion? This course aims to explore these questions through an exploration of relevant social science literature and in-depth analyses of case studies of conflict and conflict resolution.

Class Notes: Course Format: Synchronous Seminar. The rest of student interaction time will be spent in section, peer group activities, and office hours.

Schedule: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

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Government 94MK

The Politics of Land, Resources, and Colonialism in North America (217630)

Katrine Mazer
This course examines the colonial basis of the continental political economy of the United States and Canada, which has long been understood as the United States' main resource hinterland. It offers students a range of analytical tools through which to understand contemporary contestation over land and resources in both countries. Drawing on writings by political scientists, geographers, anthropologists, and historians, the course moves between theories of nature and settler colonialism; Indigenous perspectives that transcend and exceed Canada and the United States; and specific historical geographies of colonialism, extraction, and contestation. While the course is centered on the structures of power that reproduce the extractive economy, students will also engage with themes of resistance and resurgence throughout.

Class Notes: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

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Government 94ND

Global Cities in East Asia (216184)

Nara Dillon

2021 Spring (4 Credits) Schedule: T 0900 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 16

This seminar examines urbanization and globalization in East Asia. We will first focus on the history and geography of globalization. The second part of the course turns to theoretical debates about contemporary globalization and a range of
controversies surrounding global cities. Why are some cities more "global" than others? Is globalization increasing inequality in urban society? Is globalization making cities more similar to each other in urban planning and architecture? We will focus on several East Asian global cities, including Tokyo, Beijing, Bangkok, and Manila, among others.

Class Notes: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

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Government  94NW
The Politics of Nuclear Weapons (203474)

Stephen Rosen

2021 Spring (4 Credits) Schedule: R 1245 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 16

Is the theory of nuclear deterrence wrong? Nuclear weapons and the political behavior associated with them are very complex, with large variations over time and space, and these variations may have significant consequences. This course is designed to give the interested student an introduction to the physical reality of nuclear weapons and the history of their use.

Class Notes: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

Class Notes: Students will be admitted to Gov 94 seminars through a departmental organized lottery. For more information, please visit the following link:
Government  94OA

Inequality and American Democracy (125211)

Theda Skocpol

2021 Spring (4 Credits)  Schedule:  T 0600 PM - 0800 PM

Instructor Permissions:  Instructor  Enrollment Cap:  16

The "rights revolutions" of the 1960s and 1970s removed barriers to full citizenship for African Americans, women, and other formerly marginalized groups. But inequalities of wealth and income have grown since the 1970s. How do changing social and economic inequalities influence American democracy? This seminar explores empirical research and normative debates about political participation, about government responsiveness to citizen preferences, and about the impact of public policies on social opportunity and citizen participation.

This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

Students will be admitted to Gov 94 seminars through a departmental organized lottery. For more information, please visit the following link: https://undergrad.gov.harvard.edu/gov-94-seminars.

Government  94OF

Law and Politics in Multicultural Democracies (128009)

Ofrit Liviatan
Examines the role of law in the governance of cultural diversity drawing on examples from the USA, Western Europe, India, Northern Ireland, and Israel. Central themes at the intersection of law and politics will be explored, including: the impact of courts on rights protections, law's function as a venue of conflict resolution, and courts' relationship with other political institutions. Specific attention will be given to contemporary controversies such as religious symbols and abortion.

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Government 94PY

Revolution and Politics in Contemporary Iran (109733)

Payam Mohseni

Iran is increasingly a significant power in the Middle East and a salient country to global affairs. Accordingly, this course examines the intricacies of Iranian politics since the 1979 revolution. It explores a broad range of topics including the causes of the Iranian revolution; the political implications of the Islamic regime's institutional architecture; the competitive factional dynamics within the ruling elite; Iranian foreign policy, Iran-US relations, and nuclear negotiations; and Shia political ideology.

Class Notes: Course Format: Synchronous Seminar.

Schedule: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

Class Notes: Students will be admitted to Gov 94 seminars through a departmental organized lottery. For more information, please visit the following link: https://undergrad.gov.harvard.edu/gov-94-seminars.
Government 94RG

A Revolt against Globalization? How Political Economies Change (205265)

Peter Hall

2020 Fall (4 Credits)  

Schedule: W 0600 PM - 0845 PM

Instructor Permissions: Instructor  

Enrollment Cap: 15

What drives the social and economic policies of the developed democracies? Is the current wave of populism a revolt against globalization? This course explores changes in the growth strategies pursued by the OECD countries since 1945 and the developments in electoral and producer group politics that drive them across different varieties of capitalism, including contemporary debates about the crises of capitalism and democracy.

Class Notes: Course Format: Synchronous Seminar.  

Schedule: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

Class Notes: Students will be admitted to Gov 94 seminars through a departmental organized lottery. For more information, please visit the following link: https://undergrad.gov.harvard.edu/gov-94-seminars.

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Government 94RM

John Rawls (216470)

Michael Rosen

2020 Fall (4 Credits)  

Schedule: F 0945 AM - 1145 AM

Instructor Permissions: Instructor  

Enrollment Cap: 10

John Rawls's thought is immensely original and challenging, but it can also be hard to grasp. Rawls wrote extensively and his presentation of his ideas changed in significant ways over the course of his long career. This class sets itself the simple goal of reading all of Rawls's main writings without the distraction of secondary debates. The hope is that, at the end, we will each be able to come to our own evaluation of the most influential political philosopher of the twentieth century.
Course Format: Synchronous Seminar.

Schedule: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

Class Notes: Students will be admitted to Gov 94 seminars through a departmental organized lottery. For more information, please visit the following link: https://undergrad.gov.harvard.edu.gov-94-seminars.

**Government 94RP**

Who Gets Represented? (216441)

*Daniel Smith*

2021 Spring (4 Credits)  

**Schedule:**  
F 1200 PM - 0245 PM

**Instructor Permissions:** Instructor  
Enrollment Cap: 16

Who serves in Congress and other legislatures, and do the backgrounds of politicians affect how policies are decided and which policies get adopted? This seminar explores the political representation of different groups in society, and the consequences of representation for policy outcomes. Topics include the representation of women, racial and ethnic minorities, LGBTQ+, religious groups, geographic regions, class interests, and other social divisions.

Class Notes: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

Class Notes: Students will be admitted to Gov 94 seminars through a departmental organized lottery. For more information, please visit the following link: https://undergrad.gov.harvard.edu.gov-94-seminars.

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Government 94SAF

EJ Safra Undergraduate Ethics Fellowship Seminar (109942)

Arthur Applbaum

2021 Spring (4 Credits)  
Schedule: R 0300 PM - 0545 PM

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Topics in moral philosophy and political theory that illuminate normative issues in public and professional life. Prepares undergraduate fellows across the social sciences, natural sciences, and the humanities to pursue research on normative questions.

Course Notes: Limited to and required of undergraduate fellows in the Center for Ethics.

Class Notes: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

Class Notes: Students will be admitted to Gov 94 seminars through a departmental organized lottery. For more information, please visit the following link: https://undergrad.gov.harvard.edu/gov-94-seminars.

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Government 94SP

Future of War (114703)

Stephen Rosen

2020 Fall (4 Credits)  
Schedule: W 0300 PM - 0545 PM

Instructor Permissions: Instructor  
Enrollment Cap: 16

Examines the character and implications of political and technological factors that could affect the future conduct of war.

Class Notes: Course Format: Synchronous Seminar.

Schedule: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

Class Notes: Students will be admitted to Gov 94 seminars through a departmental organized lottery. For more information, please visit the following link: https://undergrad.gov.harvard.edu/gov-94-seminars.
Government 94TC

Topics in Russian Politics (216808)

*Timothy Colton*

2020 Fall (4 Credits)  
**Schedule:**  F 1200 PM - 0245 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 8  
**A research seminar on selected problems in the politics and government of post-Soviet Russia. Intended primarily for students with some prior study of the subject.**  
**Class Notes:** Students will be admitted to Gov 94 seminars through a departmental organized lottery. For more information, please visit the following link:  

Government 94TR

The Politics of Economic Inequality (216213)

*Thomas Remington*

2021 Spring (4 Credits)  
**Schedule:**  T 1245 PM - 0245 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 16  
**This seminar investigates the political factors contributing to rising economic inequality in the United States, other developed democracies, transition countries, and globally. The first half will focus primarily on the United States and the second half will examine inequality in comparative and global perspective. We will review the major theories of inequality and examine the consequences of economic inequality for political equality, social mobility, and the differential impact of the COVID-19 pandemic. Throughout, we will relate political to economic factors that drive economic inequality, identifying commonalities and differences across countries.**

**Class Notes:** This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

**Class Notes:** Students will be admitted to Gov 94 seminars through a departmental
Global Ethnic Politics is an undergraduate course that focuses on the social and political implications of ethnic identities in different parts of the world. The course provides a comparative, global analysis of race and ethnicity, and is designed to help students understand the history, dynamics, and salience of ethnic inequality and political cleavage. Issues under consideration include definitions of race and ethnicity, colonization, nationhood, the politics and political history of indigenous peoples, the history and persistence of White supremacy, multiculturalism, legacies of slavery, ethnic political mobilization, panethnicity, diasporas and transnationalism, migration, ethnic cleansing and genocide, and contemporary racial stratification.

Undergraduate seminar. Enrollment by lottery. Please see Gov Dept undergraduate website for details.

Class Notes: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

Class Notes: Students will be admitted to Gov 94 seminars through a departmental organized lottery. For more information, please visit the following link: https://undergrad.gov.harvard.edu/gov-94-seminars.

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Government 94YW
Comparative Political Development (216212)
Yuhua Wang
2021 Spring (4 Credits) Schedule: M 0600 PM - 0845 PM
Instructor Permissions: Instructor Enrollment Cap: 16

This course examines the historical development of different political institutions in the world. Why did modern nation states and representative governments emerge in Europe? What was the path of political development in other parts of Eurasia, such as China and the Middle East? How did different political institutions influence economic development in the long term? We explore these big questions drawing materials from political science, history, sociology, anthropology, and economic history. A major course objective is to understand how the roots of political development in different countries connect with their politics and economies today.

Class Notes: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

Class Notes: Students will be admitted to Gov 94 seminars through a departmental organized lottery. For more information, please visit the following link: https://undergrad.gov.harvard.edu/gov-94-seminars.

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Government 94ZD
Dilemmas of Democracy (216191)
Daniel Ziblatt
2020 Fall (4 Credits) Schedule: F 0300 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: 16

Democracy is under siege in the U.S. and across the globe. This course asks: Is democracy worth defending? Can it survive?
Class Notes: Course Format: Synchronous Seminar.

Schedule: This course is open to students in all time zones. After registration day, the course will be scheduled based on the enrolled students' time zones and course schedules.

Class Notes: Students will be admitted to Gov 94 seminars through a departmental organized lottery. For more information, please visit the following link: https://undergrad.gov.harvard.edu/gov-94-seminars.

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Government 97

Tutorial - Sophomore Year (113504)

Ryan Enos

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

The Government Sophomore Tutorial takes an innovative approach to introducing sophomores to research in political science. Students will choose a section in a topic of interest while building on a common curriculum of learning how to research and write a research paper. In addition, writing workshops and sessions on learning research methods will be held throughout the semester.

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Government 97 Section: 002

Tutorial - Sophomore Year (113504)

Ryan Enos

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

The Government Sophomore Tutorial takes an innovative approach to introducing sophomores to research in political science. Students will choose a section in a topic of interest while building on a common curriculum of learning how to research and write a research paper. In addition, writing workshops and sessions on learning research methods will be held throughout the semester.
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Course Notes: Taken as two half courses by those who have elected the honors program and in order to write their senior theses.

Recommended Prep: Two half courses of Government 94.
Government 99R
Tutorial - Senior Year (113319)

George Soroka

2021 Spring (4 Credits)

Instructor: George Soroka
Instructor Permissions: Instructor
Enrollment Cap: n/a
Schedule: TBD

Course Notes: Taken as two half courses by those who have elected the honors program and in order to write their senior theses.

Recommended Prep: Two half courses of Government 94.

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Data Science for Politics (217785)

Benjamin Schneer

2021 Spring (4 Credits)

Instructor: Benjamin Schneer
Instructor Permissions: None
Enrollment Cap: n/a
Schedule: M 1200 PM - 0115 PM

Decision-making in politics is now more informed by data than ever before. Data analysis guides voter targeting by campaigns, predictions about election outcomes, and critical policy decisions made by government officials – to name just a few important areas touched by the revolution in the availability and use of data. This course covers key areas of politics transformed in recent years by data science, and it introduces fundamental tools of data science through applications to politics. Planned topics include campaigns and get out the vote, predicting election outcomes, redistricting and gerrymandering, and analyzing opinions expressed offline and online. The course takes a problem-driven approach, covering background and academic literature on each topic, learning a relevant data science tool or method, and then applying it to real-world data. A primary goal of the course is to give students an opportunity to develop data analysis skills relevant for working in politics, including writing and implementing code in R; through applications students will gain experience with data wrangling/cleaning/formatting, record linkage, regression, prediction, visualization, surveys and unstructured data.

Class Notes: Gov 1003 is jointly offered with HKS as DPI 610.
Suggested prerequisites: An understanding of intro-level statistics and probability theory and some exposure to programming in R or another language. (e.g. Gov 50, Stat 104, etc.)

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Government 1005

Big Data (217629)

David Kane

2021 Spring (4 Credits) Schedule: TR 0730 AM - 0845 AM

Instructor Permissions: None Enrollment Cap: n/a

Everyone talks about big data. Few know how to deal with it. This course will teach you how to work with data of all sizes. How much money is donated to political campaigns? What characteristics are associated with voting Republican? Has the connection between income and ideology changed over time? We need data, often big data, to answer these questions. This course, an introduction to the tools needed for data science, will teach you how to think with data, how to gather information from a variety of sources, how to import that information into a project, how to tidy and transform the variables and observations, how to visualize, how to model relationships, and how to communicate your findings.

Class Notes: This course will be accessible to students in most time zones. It will be a synchronous flipped class with Dr. Kane. Students can choose to attend class on either Tues/Thurs 7:30AM-8:45AM or Tues/Thurs 3PM-4:15PM. There will also be weekly TF-led discussion sections and study halls.

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Government 1008

Introduction to Geographic Information Systems (122850)

This courses teaches the use of Geographic Information Systems (GIS), a collection of hardware and software tools that allow users to visualize and analyze geographic data in its spatial configuration. Students will learn the theory of geospatial analysis alongside practical methods for acquiring, manipulating, displaying, and analyzing cartographic data.

Course Notes: No prerequisites.

Class Notes: This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. Additional interactive sessions for international students will be scheduled after registration.
Government 1009

Advanced Geographical Information Systems Workshop (122852)

Jill Kelly

2021 Spring (4 Credits)  

Schedule: T 1200 PM - 0245 PM

Instructor Permissions: None  
Enrollment Cap: n/a

This course is a workshop for students who have taken the introductory Geographical Information Systems course and want to explore detailed applications. The course will meet two times a week for a lecture and a laboratory exercise.

Class Notes: This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. Additional interactive sessions for international students will be scheduled after registration.

Government 1010

Survey Research Methods (119479)

Chase Harrison

2020 Fall (4 Credits)  

Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: None  
Enrollment Cap: n/a

This course introduces students to the theoretical underpinnings and practical challenges of survey research, designed to help students better understand, interpret and critically evaluate surveys and public opinion polls.

Class Notes: This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. Additional interactive sessions for international students will be scheduled after registration. There will also be weekly TF-led discussion sections.
Government 1011
Survey Research Practicum (122853)

Chase Harrison

2021 Spring (4 Credits)  Schedule:  R 0300 PM - 0545 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

The practical application of key principles in the field of survey research will be the focus of this course. Students will be provided with hands-on opportunities in all phases of the research process, culminating in an actionable research plan.

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Government 1015
Strategic Models of Politics (216089)

Sarah Hummel

2020 Fall (4 Credits)  Schedule:  MW 1030 AM - 1145 AM
Instructor Permissions:  None  Enrollment Cap:  n/a

This class explores the use of strategic models in the field of political science. Students learn basic game theoretic tools, from individual choice through normal form games and beyond. The class explores applications of these models in contemporary political science research on topics ranging from international cooperation to interest group lobbying.

Class Notes:  This course will be accessible to students in all time zones. It will be a traditional lecture course that will be recorded. Additional interactive sessions for international students will be scheduled after registration. There will also be weekly TF-led discussion sections.

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Government 1021
Spatial Models of Social Science (207780)
Jill Kelly
2020 Fall (4 Credits) Schedule: T 1200 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

This course will survey the theory and application of airborne and satellite remote sensing, primarily as a tool for spatial social science. Students will learn the basics of electromagnetic radiation, reflection and absorption, satellite and sensor technology, and digital image analysis, with a focus on data acquisition and preparation. Students will learn the use of software for image processing and analysis, the fundamentals of raster GIS, and the use of a scriptable online platform for quick remote processing. Applications will have a social focus, including urbanization and development, infrastructure, settlement morphology, change detection, and interactions between the human and natural environments.

Available for undergraduate and graduate students.

Class Notes: This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. Additional interactive sessions for international students will be scheduled after registration.

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Government 1022
Community Based Survey Research Practicum (216451)
Chase Harrison
2021 Spring (4 Credits) Schedule: M 1245 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

Surveys are used by a variety of community and government organizations to gather information and answer policy questions. This practicum will provide students with the opportunity to develop their knowledge of survey research by designing and conducting an original survey for an actual client based in the community. Students will learn how to listen to, understand, and evaluate organizational needs and goals, how to translate those goals into an effective survey research design, how to develop, design, and pilot a survey to provide actionable data to improve social processes or answer useful questions.

Class Notes: This course will be accessible to students in all time zones. It will be a
Recommended Prep: Prerequisite: GOV 1010, or an introductory course in social science research methodology, or previous experience working with surveys or survey data.

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Government 1023
Conservatism and its Critics (216332)

*Eric Nelson*

2021 Spring (4 Credits)  
Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: None  
Enrollment Cap: n/a

What is conservatism? Is it merely a temperament or sensibility? Or is it a coherent approach to political theory and practice? Should conservatives defend free markets? Must they reject the discourse of natural rights? Can a liberal be conservative? Can a socialist? This course will explore such questions and others like them through a close reading of conservative writers and their critics. We will begin with the rise of conservatism as a political force in the wake of the French Revolution and follow its fortunes across the next two centuries, in works of political theory as well as literature. Authors will include Edmund Burke, Mary Wollstonecraft, Samuel Taylor Coleridge, Ford Madox Ford, Friedrich Hayek, Michael Oakshott, Robert Nozick, and Tom Stoppard. We will be interested throughout in asking what, if anything, is conservative about the Conservative Movement in contemporary American politics.

Class Notes: theory_subfield

Class Notes: Every effort will be made to ensure that this course is accessible to students in all time zones. It will be a traditional lecture course that will be recorded. Additional interactive sessions for international students will be scheduled after registration. There will also be weekly TF-led discussion sections.

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Government 1029

Feminist Political Thought (207714)

Katrina Forrester

2020 Fall (4 Credits)  Schedule:  TR 0130 PM - 0245 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

What is feminism? What is patriarchy? What and who is a woman? How does gender relate to sexuality, and to class and race? Should housework be waged, should sex be for sale, and should feminists trust the state? This course is an introduction to feminist political thought since the mid-twentieth century. It explores the key arguments that have preoccupied radical, socialist and liberal feminists, and how debates about equality, work, and identity matter today.

Class Notes:  theory_subfield

Class Notes:  This course will be accessible to students in all time zones. It will be a flexible live lecture. To accommodate students in different time zones, an additional section will be scheduled after enrollment. There will also be weekly TF-led discussion sections.

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Government 1033

Educational Justice (204038)

Jacob Fay

2021 Spring (4 Credits)  Schedule:  W 0130 PM - 0330 PM
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Educators and educational policy makers regularly face challenging ethical decisions. For example, what should be done about a student with diagnosed emotional issues who frequently disrupts class, but who benefits from being mainstreamed? Should teachers resist grade inflation even if it helps their students in the college and labor market? Is it just to expand a charter school that achieves outstanding academic outcomes at the cost of high attrition rates? When school closure or teacher evaluation policies disproportionately impact low-income communities of color, is that in itself evidence of an injustice that must be addressed? These kinds of questions are often addressed as technocratic challenges of leadership, legal compliance, or accountability. This course, by contrast, addresses the ethical dimensions of educational practice and policy, with justice as our primary focus. We will engage with philosophical, theoretical, and empirical readings from a wide variety of disciplines. We will also grapple with case studies of dilemmas of educational justice from classrooms, schools, districts, and organizations in the United States and abroad. Our goals will be to deepen our own understandings of educational justice, to engage with others about complex ethical judgments across multiple lines of difference, and to learn how to enhance educators’ and policymakers’ capacities to make ethical decisions under challenging conditions.

Course Notes:  Undergraduates permitted upon application to instructor. Offered at HGSE as A-203.
Government 1046

The Political Theory of Brexit (216377)

Richard Tuck

2020 Fall (4 Credits)  
**Schedule:** T 1200 PM - 0245 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 24

The arguments about Brexit in the UK raised many fundamental questions about political theory. This course is an opportunity to look at the theoretical arguments on both sides; some of the participants in the debates will be guests of the class.

**Class Notes:** theory_subfield

This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. Additional interactive sessions for international students will be scheduled after registration. There will also be weekly TF-led discussion sections.

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Government 1047

African American Political Thought (216088)

Diana Schaub

2020 Fall (4 Credits)  
**Schedule:** TR 0300 PM - 0415 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course examines the writings of those African Americans who have reflected most profoundly on the American regime and their place in it, from the time of the nation's founding to the present. Authors include Frederick Douglass, Booker T. Washington, W.E.B. DuBois, Martin Luther King, Jr., Malcolm X, Ralph Ellison, James Baldwin, bell hooks, Cornel West, Shelby Steele, and a variety of contemporary essayists.

**Class Notes:** theory_subfield

This course will be accessible to students in all time zones. It will be a traditional lecture course that will be recorded. Additional interactive
sessions for international students will be scheduled after registration. There will also be weekly TF-led discussion sections.

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**Government 1049**

Ethics & Public Policy (216471)

*Eric Beerbohm*

2021 Spring (4 Credits)  
**Schedule:** M 1245 PM - 0245 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 45

Policymaking shapes the contour and content of our life choices. Political leaders can constrain our options without our knowledge, attach strings to policy benefits, and manipulate us in diverse ways. Lawmaking and campaigning, then, seem to demand heightened moral scrutiny. This course explores whether there are special vulnerabilities that arise democratic settings. Does our ideal of the citizenship make us uniquely susceptible to certain forms of manipulation, from nudging to gaslighting? How can citizens inoculate themselves from the manipulative practices that democracy sustains?

**Class Notes:** theory_subfield

This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. There will also be weekly TF-led discussion sections.

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**Government 1060**

Ancient and Medieval Political Philosophy (114754)

*Eric Nelson*

2020 Fall (4 Credits)  
**Schedule:** TR 1200 PM - 0115 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course aims to introduce students to central texts in the history of Western political thought, from Greek and Roman antiquity to the rise of Christendom.
Government 1061
The History of Modern Political Philosophy (115014)
Richard Tuck
2021 Spring (4 Credits) Schedule: TR 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a
Political philosophy from Machiavelli to Nietzsche, with attention to the rise and complex history of the idea of modernity.

Government 1092
Progressive Alternatives: Institutional Reconstruction Today (125860)
Roberto Mangabeira Unger
2021 Spring (4 Credits) Schedule: T 0100 PM - 0300 PM
Instructor Permissions: None Enrollment Cap: n/a
An exploration of the past and future agenda of progressives, whether self-described as liberals or as leftists. What should they propose, now that they no longer believe in the usefulness of governmental direction of the economy or in the sufficiency of redistributive social programs? A basic concern is the relation of programmatic thought to the understanding of change and constraint.
In the recent historical period, progressives have sought to humanize the established order rather than to reimagine and remake it. Here the main focus is on institutional or structural change in the market system and in democratic politics. Among the themes to be discussed are the nature and future of the knowledge economy, the status of free labor vis-à-vis capital, the relation of finance to production, the making of a high-energy democracy that no longer needs crisis to make change possible, and the education required by such economic and political alternatives. A central theme throughout is the content and implications of the idea of freedom.

The course will draw on many disciplines and consider examples from many settings. It will try to develop ways of thinking as well as proposals for change.

Extended take-home examination.

Class Notes: theory_subfield

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Government 1115

Protest Movements from Chartism to BLM (127064)

Grzegorz Ekiert

2021 Spring (4 Credits) Schedule: M 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 16

This course focuses on understanding protest movements in various socio-political and historical contexts. It will provide introduction to the secondary literature on protest movements and contention.

Class Notes: comparative_subfield

Class Notes: This will be a synchronous seminar that students will be required to attend live. If any students in incompatible time zone register for the course, it will be rescheduled to accommodate them.

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Government 1130

Democracy: Breakthroughs and Breakdowns (216224)

Daniel Ziblatt

2021 Spring (4 Credits)

Schedule: TR 0600 PM - 0700 PM

Instructor Permissions: None

Enrollment Cap: n/a

What gives rise to democracy? What leads it to die? This course offers a global, comparative view on these questions.

Class Notes: comparative_subfield

Class Notes: This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. There will also be weekly TF-led discussion sections.

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Government 1134

Civil Resistance: How It Works (217384)

Erica Chenoweth

2020 Fall (4 Credits)

Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: Instructor

Enrollment Cap: 5

Civil resistance is the application of unarmed civilian power using nonviolent methods such as protests, strikes, boycotts, demonstrations, without using or threatening physical harm against the opponent. The use of civil resistance has been increasing around the world in recent decades in places as diverse as Sudan, Algeria, Russia, Serbia, Spain, Egypt, Iran, Maldives, the Niger Delta, the West Bank, Thailand, Myanmar, and the United States, among others. Because civil resistance can have profound effects, it is essential to understand the causes, dynamics, outcomes, and consequences of civil resistance campaigns. Such questions also have clear practical implications for those seeking to use, support, or assist such movements – as well as those who would seek to undermine them.

This course serves as a primer on the topic of civil resistance, introducing students to the primary explanations for how and why civil resistance works, as well as the practical implications of empirical research on the topic for observers, activists, and policymakers alike. The five primary goals of the course are to: (1) present leading explanations, concepts, approaches, and discourses for understanding civil
Civil resistance is the application of unarmed civilian power using nonviolent methods such as protests, strikes, boycotts, demonstrations, without using or threatening physical harm against the opponent. The use of civil resistance has been increasing around the world in recent decades in places as diverse as Sudan, Algeria, Russia, Serbia, Spain, Egypt, Iran, Maldives, the Niger Delta, the West Bank, Thailand, Myanmar, and the United States, among others. Because civil resistance can have profound effects, it is essential to understand the causes, dynamics, outcomes, and consequences of civil resistance campaigns. Such questions also have clear practical implications for those seeking to use, support, or assist such movements – as well as those who would seek to undermine them.

This course serves as a primer on the topic of civil resistance, introducing students to the primary explanations for how and why civil resistance works, as well as the practical implications of empirical research on the topic for observers, activists, and policymakers alike. The five primary goals of the course are to: (1) present leading explanations, concepts, approaches, and discourses for understanding civil resistance; (2) explore and recover in-depth cases to better understand how civil resistance succeeds and fails; (3) apply empirical research to current questions and controversies that dominate activist and organizer circles; (4) provide students with opportunities to synthesize their knowledge; and (5) allow students to deepen their knowledge about several historical cases around the globe, particularly neglected cases that can offer up novel insights and perspectives.

Course Notes: Jointly offered with HKS as IGA 147.

Class Notes: Students enrolled in this course attend two 75-minute class meetings a week. To support remote learning across time zones, students may register for one of two sections of this course. Both sections of the course meet together for one of the weekly meetings and meet in separate time blocks for the other weekly meeting. Course sections and meeting times are listed separately in my.harvard for registration.
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#### Government 1135

Politics of Development in Africa (216132)

*Pia Raffler*

2021 Spring (4 Credits)  Schedule: TR 0130 PM - 0245 PM  
Instructor Permissions: None  Enrollment Cap: n/a

This course is an introduction to the politics and political economy of development in modern Sub-Saharan Africa. Topics include the legacies of colonial rule, state formation, state failure and conflict, democratization and democratic erosion, corruption and political accountability, and the role of foreign aid. Readings draw from comparative politics, political economy, history, geography, and development economics. The course puts an emphasis on research design and evaluating causal claims.

Class Notes: comparative_subfield

Class Notes: This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. There will also be weekly TF-led discussion sections.

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#### Government 1171

The Making of Modern Politics (114770)

*Peter Hall*

2021 Spring (4 Credits)  Schedule: TR 1030 AM - 1145 AM  
Instructor Permissions: None  Enrollment Cap: n/a

How are democracies created and why do they collapse? What causes revolution? What were the
consequences of the industrial revolution? What roles do ideas, institutions and interests play in processes of political change? This course examines the long-term historical developments behind the creation of modern politics. Focusing on Britain, France, Germany and Italy from the 1600s to the 2000s, it explores the lessons Europe offers for the development of democracy.

Class Notes: comparative_subfield

Class Notes: This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. There will also be weekly TF-led discussion sections.

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**Government 1199**

Negotiating Post-Soviet Conflict: The Geopolitics of Eastern Europe and the Caucasus (212603)

*Arvid Bell*

2021 Spring (4 Credits)  

**Schedule:** M 0300 PM - 0545 PM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

This undergraduate course will use case studies and virtual immersive negotiation simulations to explore the dynamics underpinning hot spots in the post-Soviet space with a focus on Georgia, Eastern Ukraine and US-Russia relations. Students will not only gain a deeper understanding of current political events in Eurasia, but they will also improve their individual negotiation and conflict management skills.

Class Notes: comparative_subfield

Class Notes: This course includes six Monday sessions in addition to three extended Saturday sessions that feature immersive negotiation exercises. Students are expected to attend all nine course sessions for synchronous learning. Monday sessions (3pm-4:45pm): 1/25, 2/8, 2/22, 3/15, 3/29, and 4/12. Saturday sessions: 2/20, 10am-2:30pm; 3/13, 10am-5:30pm; 4/10, 10am-6:30pm.

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Government 1249

Authoritarianism (213430)

Sarah Hummel

2021 Spring (4 Credits) Schedule: TR 0300 PM - 0415 PM
Instructor Permissions: None Enrollment Cap: n/a

This class identifies similarities and differences among authoritarian regimes. The first half identifies the tools authoritarian leaders use to stay in power, and the second half examines the biggest threats to the stability of authoritarian regimes. Students have the opportunity to explore one authoritarian regime in greater detail as part of a semester long research project.

Class Notes: comparative_subfield

Class Notes: This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. There will also be weekly TF-led discussion sections.

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Government 1280

Government & Politics of China (110893)

Yuhua Wang

2020 Fall (4 Credits) Schedule: MW 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

This course is a broad introduction to the main issues of contemporary Chinese politics and social change. The course is divided into two sections: the first section covers the period from the end of the last imperial dynasty to the end of the Cultural Revolution in 1976. The second section examines the last thirty years of economic reform, looking at both how the reforms began and how they were sustained.

Class Notes: comparative_subfield

Class Notes: This course will be accessible to students in all time zones. It will be a traditional lecture course that will be recorded. Additional interactive sessions for international students will be scheduled after registration. There will also be weekly TF-led discussion sections.

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Government 1292

Politics in Brazil (109554)

Frances Hagopian

2020 Fall (4 Credits)  Schedule:  MW 0300 PM - 0415 PM
Instructor Permissions: None  Enrollment Cap:  n/a

Interactive course introduces students to contemporary politics and policy in Latin America’s largest country. Examines the colonial origins of inequality and truncated democracy, twentieth century authoritarianism and democratization, the design of political institutions, and such contemporary policy challenges as health, security, and the environment. Emphasis is on how the mobilization of civil society, stronger political parties, and innovative social policies deepened citizen participation, reduced inequality, and advanced social inclusion, and how recent political polarization and economic crisis weaken political representation and threaten democracy. Course culminates in a present-day policy exercise that includes partnering with University of São Paulo students.

Class Notes:  comparative_subfield

Class Notes:  This course will be accessible to students in all time zones. It will be a flexible live lecture. To accommodate students in different time zones, an additional interactive session will be scheduled after enrollment. There will also be weekly TF-led discussion sections and meetings with students in our "sister" course on Brazilian politics at the University of Sao Paolo.

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Government 1295

Comparative Politics in Latin America (146761)

Steven Levitsky

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions: None  Enrollment Cap:  n/a

Examines dynamics of political and economic changes in modern Latin America, focusing on Argentina, Brazil, Chile, Cuba, Mexico and Venezuela. Topics include the rise of populism and import-substituting industrialization, revolutions and revolutionary movements, the causes and consequences of military rule, the politics of economic reform, democratic transitions, and democratic consolidation. The course analyzes
these phenomena from a variety of different theoretical perspectives, including cultural, dependency, institutionalist, and leadership-centered approaches.

Course Notes: Course is open to graduate students with instructor permission.

Class Notes: comparative_subfield

Class Notes: This course will be accessible to students in all time zones. It will be a flipped class with asynchronous recorded lectures and non-mandatory, but strongly encouraged attendance to synchronous sessions on Tuesdays and Wednesdays 7:30PM-8:45PM. There will also be weekly TF-led discussion sections.

Requirements: Course open to Undergraduate Students Only

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**Government 1300**

Congress: Power and Preferences (111698)

James Snyder

2021 Spring (4 Credits)

Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: None

Enrollment Cap: n/a

This course examines the structure and operation of the U.S. Congress, with an emphasis on policy making, representation, and the internal distribution of power. Topics include: the electoral connection, constituency relations, reapportionment, the changing role of committees, subcommittees, and party leaders, the influence of lobbyists and interest groups, and congressional relations with the executive and judicial branches.

Class Notes: american_subfield

Class Notes: This course will be accessible to students in most time zones. It will be a synchronous class with Dr. Snyder. Students can choose to enroll in one of the available sessions: Monday/Wednesday 9am-10:15am or Monday/Wednesday 1:30pm-2:45pm. There will also be weekly TF-led discussion sections.

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Government 1312
Women in US Politics (216204)
Sparsha Saha

2021 Spring (4 Credits) Schedule: TR 0300 PM - 0415 PM
Instructor Permissions: None Enrollment Cap: n/a

This course examines the causes and consequences of gender inequality in politics, the workforce, and the household. We will draw on theory and literature from political science and other disciplines to learn about cutting edge research in the field, focusing on the United States (with some application to other advanced democracies). What explains why women have not yet achieved equal political representation? How did gender play a role in the 2016 U.S. presidential election campaign and beyond? Why should we care about gender parity? What has been implemented to correct gender disparity in politics? Why do women make less money than men? Why do women still do more of the work at home despite becoming more equal in education and professional life? How can we change hearts and minds? How does gender intersect with race and class and sexual orientation? What can people who identify as men (particularly white men) do? How are sexism, racism, and speciesism all connected? What is going on with gender in academia, and why do you have so few tenured female professors, particularly in fields like Government and STEM?

This is a Mindich engaged course, so we will have outside speakers, including politicians, activists, and academics. Outside of class events will be recorded.

Course Notes: american_subfield

Class Notes: This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. Additional interactive sessions for international students will be scheduled after registration. There will also be weekly TF-led discussion sections.

Class Notes: american_subfield

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Government 1313

Race, Film, and American Politics (211313)

Gloria Ayee

2021 Spring (4 Credits) Schedule: W 0600 PM - 0845 PM

Instructor Permissions: Instructor Enrollment Cap: 30

Race, Film, and American Politics is a course that examines the multifaceted ways in which racial and ethnic identity has been represented in American film. Drawing on political science, sociology, anthropology, and film and media studies, we will assess the ways in which the mainstream media in the United States — focusing primarily on the Hollywood film industry — has portrayed different population groups and shaped our understanding of what it means to be American. The course will address issues of social stratification, and consider the intersection of identity and politics by analyzing historical shifts in cinematic representation in the United States.

Class Notes: american_subfield

Class Notes: This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. There will also be weekly TF-led discussion sections.

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Government 1338

Institutional Development in Native America (216175)

Daniel Carpenter

2021 Spring (4 Credits) Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: Instructor Enrollment Cap: 12

Examines the challenges and strategies of advocacy, sovereignty building and institutional development among Native Nations in the U.S. Includes engaged scholarship working with Native Nations on these issues.

Class Notes: american_subfield

Class Notes: Synchronous course format.

Additional Course Attributes:

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Government 1347

Election Analytics (216268)

Ryan Enos

2020 Fall (4 Credits) Schedule: M 0300 PM - 0415 PM

Instructor Permissions: None Enrollment Cap: n/a

This data-driven course seeks to understand how elections are won in the United States. We will study research on campaigns and voting behavior and examine data from the current and past elections to understand what will happen in 2020 and future elections. Students will learn data analysis skills and will work on a data-oriented final project with an opportunity to participate in the next iteration of the Harvard Political Analytics Conference. Before enrolling students should have completed Gov 50 or an equivalent course.

Class Notes: american_subfield

Class Notes: This course will be accessible to students in most time zones. It will be a flipped class with asynchronous lectures (prerecorded lecture videos) and a synchronous class with Professor Enos each week at either Mon 3 pm or Wed at 9 am. There will also be weekly TF-led discussion sections.

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Government 1347 Section: 002

Election Analytics (216268)

Ryan Enos

2020 Fall (4 Credits) Schedule: W 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

This data-driven course seeks to understand how elections are won in the United States. We will study research on campaigns and voting behavior and examine data from the current and past elections to understand what will happen in 2020 and future elections. Students will learn data analysis skills and will work on a data-oriented final project with an opportunity to participate in the next iteration of the Harvard Political Analytics Conference. Before enrolling students should have completed Gov 50 or an equivalent course.

Class Notes: american_subfield
This course will be accessible to students in most time zones. It will be a flipped class with asynchronous lectures (prerecorded lecture videos) and a synchronous class with Professor Enos each week at either Mon 3 pm or Wed at 9 am. There will also be weekly TF-led discussion sections.

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**Government 1389**

How Leaders Translate Public Opinion into Public Policy (213624)

Benjamin Schneer

2021 Spring (4 Credits) Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: Instructor Enrollment Cap: 25

Government officials both shape and respond to the policy preferences of the electorate. Understanding this dynamic process is critical for policymakers as well as for informed observers of politics, and it illuminates a number of questions with practical applications: How would public policies change if everyone voted? What mechanisms might compel government officials to be more responsive to the wishes of their constituents? How representative is representative democracy anyway? In answering questions such as these, this course covers topics including how citizens form opinions, the role of traditional and social media as a source of information (and misinformation), the place of elections and electoral institutions in a representative democracy, and how alternative forms of political action such as the petition and the initiative process may influence policymaking. This course offers students interested in a career in politics or policymaking an opportunity to examine what matters when decision makers are translating public opinion into public policy.

Course Notes: Offered jointly with the Kennedy School as DPI-308

Class Notes: Also offered by HKS as DPI 308.

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**Government 1433**

Tech Science: From Democracy to Technocracy and Back (207711)

Latanya Sweeney

2021 Spring (4 Credits) Schedule: TR 0600 PM - 0715 PM

Instructor Permissions: Instructor Enrollment Cap: 30
We live in a new kind of technocracy—a society in which technology design dictates the rules that govern daily life. In the race to construct the latest gadget, app and online service, winning depends on rapid uptake and business success. Losing are social norms and democratic values. This course uses case studies to understand issues, introduces a formal framework to model and reason about technology-society conflicts and then demonstrates the power of scientific experimentation and ability to exploit paradigm shifts as means to a victorious future where society reaps the benefits of technological innovations without sacrificing critical values.

Class Notes: american_subfield

Class Notes: This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. There will also be weekly TF-led discussion sections.

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Government 1516

American Presidential Elections (216335)

Jon Rogowski

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

This course studies presidential elections in historical and contemporary perspective. It examines the development of presidential nominating procedures, the effectiveness of presidential campaigns, and the structural and individual-level factors that shape election outcomes, and links these topics to the 2020 presidential election. The course concludes by discussing the implications of presidential elections for American democracy and considering proposals for reform.

Class Notes: american_subfield

Class Notes: This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. Additional interactive sessions for international students will be scheduled after registration. There will also be weekly TF-led discussion sections.

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Government 1539
Politics of the American Presidency (205108)
Jon Rogowski
2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a
This course surveys the politics of the American presidency in a system where power is distributed across branches of government. From this institutional perspective, the course uses historical and contemporary examples to engage the following questions: What is presidential power and what are its implications for American democracy? When do presidents succeed — and why do they fail? How do presidents manage relations with Congress, the courts, the bureaucracy, and the public? How do presidents make decisions about war and peace? Through answering these questions, the course illuminates the factors that shape the behavior of the world's most powerful political leader.

Class Notes: american_subfield

Class Notes: This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. Additional interactive sessions for international students will be scheduled after registration. There will also be weekly TF-led discussion sections.

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Government 1730
War and Politics (119407)
Stephen Rosen
2020 Fall (4 Credits) Schedule: MW 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a
Explores the organized use of violence for the purposes of the state, with particular attention paid to the question of strategy and the sources of victory.

Class Notes: IR_subfield

Class Notes: This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. To accommodate students in different time zones, an additional interactive session will be
scheduled after enrollment. There will also be weekly TF-led discussion sections.

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Government 1735

Controlling the World's Most Dangerous Weapons (147213)

Matthew Bunn
William Tobey

2020 Fall (4 Credits)  
Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: Instructor  
Enrollment Cap: 5

Preventing nuclear war is one of the truly existential challenges facing the human species -- but the danger is rising, as tensions among nuclear powers increase, nuclear agreements are challenged, and new technologies and arms competitions create new uncertainties. From Iran to North Korea, from U.S.-Russian and U.S.-Chinese nuclear competition to Syria's deadly chemical assaults, decisions about nuclear, chemical, and biological weapons can make the difference between war or peace and between safety or grave danger for people around the world. This course will give students an understanding of these weapons and the global efforts to prevent their use and control their spread. The course covers policy tools from treaties and diplomacy to sanctions and war. This year, particular attention will be paid to emerging great-power competition and its implications for deterrence and arms control. Students will learn to use an integrated, risk-informed approach to assessing policy options when difficult choices need to be made in the face of large uncertainties. This will help prepare students for careers dealing with choices about these deadly weapons.

Class Notes: Also offered by HKS as IGA 232.

Class Notes: IR_subfield

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Government 1735 Section: 002

Controlling the World's Most Dangerous Weapons (147213)

Matthew Bunn
William Tobey

2020 Fall (4 Credits)  
Schedule: W 0730 AM - 0845 AM  
M 1030 AM - 1145 AM
Preventing nuclear war is one of the truly existential challenges facing the human species -- but the danger is rising, as tensions among nuclear powers increase, nuclear agreements are challenged, and new technologies and arms competitions create new uncertainties. From Iran to North Korea, from U.S.-Russian and U.S.-Chinese nuclear competition to Syria’s deadly chemical assaults, decisions about nuclear, chemical, and biological weapons can make the difference between war or peace and between safety or grave danger for people around the world. This course will give students an understanding of these weapons and the global efforts to prevent their use and control their spread. The course covers policy tools from treaties and diplomacy to sanctions and war. This year, particular attention will be paid to emerging great-power competition and its implications for deterrence and arms control. Students will learn to use an integrated, risk-informed approach to assessing policy options when difficult choices need to be made in the face of large uncertainties. This will help prepare students for careers dealing with choices about these deadly weapons.

Class Notes: Also offered by HKS as IGA 232.

Class Notes: IR_subfield

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Government 1740

International Law and Institutions (118526)

Christoph Mikulaschek

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: n/a

An introduction to public international law for students of international relations. The primary purpose is to enhance students' understanding of the ways in which international law orders international politics. Emphasis is on the substantive rules of international law, the relationship between law and politics, and cases that illustrate the issues. Topics include international human rights law, international economic law and institutions, the use of force, war crimes, and terrorism.

Class Notes: IR_subfield

Class Notes: This course will be accessible to students in all time zones. The lectures will be recorded and additional interactive sessions for international students will be scheduled after registration. There will also be weekly TF-led discussion sections.

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Government 1759
Behavioral Insights and Public Policy: Nudging for Good (204958)

Michael Hiscox

2021 Spring (4 Credits)  Schedule:  MW 0130 PM - 0245 PM
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Behavioral economics focuses on the ways in which our individual actions, rather than resulting from rational self-interested decisions, reflect a variety of biases, habits, emotions, and considerations about others. Many governments have created behavioral insights teams to apply these insights to rethink traditional approaches to policy. We will examine recent research and applications in areas including healthcare, crime, discrimination, retirement savings, consumer credit, environmental conservation, welfare, employment, education, taxation, and foreign aid.

Class Notes:  IR_subfield

Class Notes:  This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. There will also be weekly TF-led discussion sections.

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Government 1780
International Political Economy (111906)

Jeffry Frieden

2021 Spring (4 Credits)  Schedule:  MW 0300 PM - 0500 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

Analyzes the interaction of politics and economics in the international arena. Focuses on international trade, investment, monetary, and financial relations. Includes discussion of developed, developing, and formerly centrally-planned nations.

Course Notes:  IR_subfield

Class Notes:  IR_subfield

Class Notes:  This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. Additional interactive sessions for international students will be scheduled after registration. There will also be weekly TF-led discussion sections.
Government 1783

Central Asia in Global Politics (207984)

Nargis Kassenova

2021 Spring (4 Credits)  
Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: None  
Enrollment Cap: n/a

The course is designed as an in-depth study of the place of Central Asia in Eurasian and global politics, and the policies of key external actors, such as Russia, the United States, China, the European Union, Turkey, Iran, Japan, South Korea and India, toward the region. Students are familiarized with the ways Central Asia has been contextualized both in scholarly sources and media. We will dwell on the changing geopolitical dynamics of the region and analyze how developments there are intertwined with bigger contexts and stories, ranging from non-proliferation and small statehood to authoritarian consolidation and transnational corruption. We will define similarities and differences in the foreign policies of Central Asian states and discuss the future prospects of the region.

Class Notes: IR_subfield

Class Notes: This course will be accessible to students in most time zones. Students can choose to attend a synchronous session with Dr. Kassenova on either Tues/Thurs 9am-10:15am or Tues/Thurs 12pm-1:15pm. There will also be weekly TF-led discussion sections.

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Government 1790

American Foreign Policy (156115)

Joshua Kertzer

2020 Fall (4 Credits)

Explores America's role in global politics as explained by the major theoretical perspectives in international relations. Topics covered include American grand strategy, bureaucratic politics, the role of public opinion in foreign policy, and contemporary challenges such as anti-Americanism, the rise and fall of great powers, terrorism, and
nuclear weapons.

Class Notes: IR_subfield

Class Notes: This course will be accessible to students in all time zones. It will be a flexible live lecture that will be recorded. Additional interactive sessions for international students will be scheduled after registration. There will also be weekly TF-led discussion sections.

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Government 1796


Graham Allison

David Sanger

2020 Fall (4 Credits) Schedule: M 0430 PM - 0715 PM

Instructor Permissions: Instructor Enrollment Cap: 23

Using a series of case studies from the front page, and from the most urgent and important issues on the U. S. national security agenda, this course will engage students in grappling with the hardest American national security challenges of the decade ahead. Issues range from Russiagate and the economic and military rise of China to Iran, Syria and the continuing war on terrorism. Assignments require strategic thinking: analyzing dynamics of issues and developing strategies in a government whose deliberations are discombobulated by leaks, reports about internal differences among policymakers, and press analyses. Students will learn to devise strategies and write Strategic Options Memos as participants in the policymaking process. Strategic Options Memos combine careful analysis and strategic imagination, on the one hand, with the necessity to communicate to major constituencies in order to sustain public support, on the other. A major subtheme of the course explores coping with a world where a pervasive press makes secrecy more often the exception than the rule. In each case, there will be exploration of how media coverage affects decision making, with an examination of leaks about Russia's cyber intervention in the 2016 election, WikiLeaks, and the Snowden case as well as the revelations about drones and secret, American-led cyberattacks, and other examples of the publication of classified information.

Course Notes: Offered jointly with the Kennedy School as IGA-211.

Class Notes: IR_subfield

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Government 2001
Quantitative Social Science Methods I (124780)

Gary King

2020 Fall (4 Credits)  Schedule:  M 1200 PM - 0200 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

This class introduces students to quantitative methods and how they are applied to political science research. It has two overarching goals. First, we focus on the theory of statistical inference - using facts you know to learn about facts you don't know - so that you can truly understand a wide range of methods we introduce, feel comfortable using them in your research, digest new ones invented after class ends, implement them, apply them to your data, interpret the results, and explain them to others. Second, students learn how to publish novel substantive contributions in a scholarly journal. A substantial portion of those in this class publish a revised version of their class paper as their first scholarly journal article. Please see http://j.mp/G2001 for details.

Class Notes:  Students enrolled in this course are expected to attend one session on Monday from 12 to 2pm and one additional 75-minute section on Thursday at either 7:30AM or 1:30PM. Lecture videos and recordings of the class meetings will be available online.

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Government 2002
Quantitative Social Science Methods II (111530)

Matthew Blackwell

2021 Spring (4 Credits)  Schedule:  MW 1030 AM - 1145 AM
Instructor Permissions:  None  Enrollment Cap:  n/a

This course provides a rigorous foundation necessary for quantitative research in the social sciences. After reviewing the basic probability theory, we offer a systematic introduction to the linear model and its variants -- the workhorse models for social scientists. We cover the classic linear regression model, least squares estimation and projection, fixed and random effects models, principal components analysis, instrumental variables, flexible regression models, and regularization for high dimensional data. In covering these topics, we deepen our knowledge of fundamental concepts in statistical inference while also demonstrating how these methods are applied in political science.

Recommended Prep:  Basic probability and statistical inference, familiarity with R.

Requirements:  Prerequisite: Gov 2001 or the permission of the instructor.

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Government 2003
Causal Inference with Applications (160566)
Kosuke Imai
2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: n/a

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Government 2005
Formal Political Theory I (110953)
Peter Buisseret
2020 Fall (4 Credits) Schedule: F 0900 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

A graduate seminar on microeconomic modeling, covering price theory, decision theory, social choice theory, and game theory.

Class Notes: Course Format: Synchronous traditional seminar.

Requirements: Course open to Doctoral Students Only

Additional Course Attributes:

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Government 2006
Formal Models of Domestic Politics (116295)
An understanding of introductory game theory and basic mathematical tools is required. Topics covered include some combination of the following: electoral competition under certainty and uncertainty, special interest politics, veto players, coalitions, delegation, political agency, and regime change.

Requirements: Prerequisite: Government 2005 AND for Doctoral Students only

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**Government 2011**

Graduate Practicum in Survey Research (110225)

*Chase Harrison*

2021 Spring (4 Credits)  
**Schedule:** R 0300 PM - 0545 PM

Instructor Permissions: None  
Enrollment Cap: n/a

This course is geared to graduate students who are designing an original survey. Assignments cover core aspects of survey design. By the end of the course, students should have produced a comprehensive research plan which can be implemented or submitted as part of a proposal to a funding agency.

Requirements: Course open to Doctoral Students Only

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**Government 2014**

Research Design in Political Science: Qualitative and Mixed Methods (207717)

*Melani Cammett*

*Frances Hagopian*
This course introduces students to multi-method research design and the basic principles and tools of qualitative research in the social sciences. Topics examined include the logic of causal inference, measurement and conceptualization, choosing cases, natural experiments, the potential uses of mixed methods, and research ethics. Research techniques covered are process tracing, archival research, interviews, and ethnography. Students will also have the opportunity to workshop their early-stage research. The application of multi-methods research designs is emphasized throughout the course.

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**Government 2034**

Ethics, Economics, and Law (124836)

*Michael Sandel*

2021 Spring (4 Credits)  
**Schedule:** M 0300 PM - 0545 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Explores controversies about the use of markets and market reasoning in areas such as organ sales, procreation, environmental regulation, immigration policy, military service, voting, health care, education, and criminal justice. The seminar will examine arguments for and against cost-benefit analysis, the monetary valuation of life and the risk of death, and the use of economic reasoning in public policy and law.

**Course Notes:** Offered jointly with the Law School as LAW - 2076. Meets at the Law School. Open to GSAS students with permission of the instructor.

**Requirements:** Course open to Doctoral Students Only

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**Government 2039**

Philosophy, Genealogy, History (216640)

*Michael Rosen*
In what sense, if at all, does Philosophy depend essentially upon its history? We approach this question in three phases. First, we compare the engagement with history found in the philosophical work of Hegel and Heidegger. Next, we address the meta-philosophical question itself through the work of figures like Bernard Williams, Michael Rosen, and Eileen O'Neill, among others. Finally, we explore the particular engagement with history manifest in the genealogical method, especially as it has been pursued recently by feminist philosophers such as Rahel Jaeggi, Sally Haslanger, and Amia Srinivasan.

Course Notes: The course enrollment will be capped at 20 with priority for Gov and Philosophy G1s and G2s.

Class Notes: Also offered by the Philosophy Department as PHIL 238.

Course Format: Synchronous traditional seminar.

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Government 2056

Political Thought in Context: The English Revolution (123245)

Eric Nelson

This course aims to introduce students to the most prominent methodological approaches to the history of political thought, using the English Revolution as a case study. We will survey the remarkable range of political responses to the constitutional crisis of 1640 to 1660, from theories of divine right to the arguments of the Levellers. Readings will include Robert Filmer, James Harrington, Thomas Hobbes, John Milton, Henry Parker, and Algernon Sidney, as well as debates in the secondary literature about how to read and understand each of these authors.

Requirements: Course open to Doctoral Students Only

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Government 2083
The Political Thought of Max Weber (124374)

Richard Tuck

2021 Spring (4 Credits)  Schedule:  M 0900 AM - 1145 AM
Instructor Permissions:  None  Enrollment Cap:  n/a

This course is intended to read the principal works of Max Weber in the light of the recent interpretative literature which treats him as a political theorist and an economist rather than a sociologist. It is organised loosely on chronological lines, so that we can understand the development of his thought.

Requirements:  Course open to Doctoral Students Only

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Government 2088
Ethical Foundations of Political Thought (123542)

Michael Rosen
Eric Beerbohm

2021 Spring (4 Credits)  Schedule:  R 0945 AM - 1145 AM
Instructor Permissions:  None  Enrollment Cap:  n/a

This class will cover areas of contemporary moral philosophy (for instance, utilitarianism, freedom, the nature of value, consent, well-being and desert) that are of particular relevance to political theorists.

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Government 2098

After Pandemic: political philosophy, political economy, and public policy for a new social compact (216190)

Danielle Allen

2020 Fall (4 Credits)  Schedule: R 0900 AM - 1145 AM

Instructor Permissions: None  Enrollment Cap: n/a

The COVID-19 pandemic has delivered a shock to the nations of the world and the global political economy. In the U.S. the experience of the pandemic has been defined by failures of governance, leadership, and technocratic expertise and by the stark exposure of underlying health inequities, and the broad social vulnerability for individuals and the polity generally that flows from inequity. The centrality of care to our economy and social-well being has also been brought to the fore, made absence by the sudden disappearance of structures like schools that have come to develop so much of the care and services of the social safety net in the U.S. While much innovation in political philosophy, political economy, and public policy has been in development for the last decade, since the global financial crisis, the pandemic presents an occasion for harvesting the fruits of that work with the goal of articulating the foundations of a new social compact. This course will explore intersecting contributions in the domains of political philosophy, political economy and public policy that: (1) articulate goals for a 21st century vision of justice as tightly linked to democracy; (2) search out policy mechanisms that maximize the use of free exchange to align public and private goods thereby delivering material security, widely shared prosperity, negative positive, and social rights protection, and social equality; and (3) foster collective experimentation with the formal rules of contemporary polities toward those ends.

The course will spend the first three weeks on Danielle Allen's forthcoming book, *Justice by Means of Democracy*, chapters from Glen Weyl and Eric Posner's book and 2 papers by Weyl, *Radical Markets*, and Marc Stears forthcoming book, *Out of the Ordinary*. The subsequent weeks will focus on specific policy innovations, including writings such as the following:

1. Audrey Tang on "civic media"
2. Beth Noveck on participatory digital democracy
3. Colin Mayer and/or Michelle Meagher on the future of the corporation
4. Matt Prewitt on data cooperatives
5. Vitalik Buterin or Zoë Hitzig on crowd-funding/matching
6. Fiona Scott Morton on controlling corporate power
7. Joel Rogers and Joe Lambke on urbanism
8. Nicole Immorlica and/or Kaliya Young on identity systems
9. Sam Hammond on social insurance and welfare
10. Branko Milanovic and/or Maggie Peters on migration and trade

Class Notes:  Course Format: Synchronous traditional seminar.

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Government 2102
Politics of Development (207715)
Melani Cammett
2020 Fall (4 Credits)
Schedule: T 1200 PM - 0200 PM
Instructor Permissions: None
Enrollment Cap: n/a

This graduate seminar centers on big questions related to why development occurs in some places or times and not others and adopts a broad understanding of development, focusing on both economic and social development. Topics include but are not limited to states and markets, the origins and effects of the "developmental state" and state capacity, regime type and development, the influence of historical legacies, the role of elites and citizens in driving development, welfare regime variation in developing countries, ethnoreligious diversity and development, the relationship between development and conflict, and the relationship between the scholarly study of development and development policy and practice. The course opens with foundational approaches and quickly moves into key contemporary debates, with readings that use a broad array of methods and approaches.

Class Notes:
Course Format: Synchronous traditional seminar.

Additional Course Attributes:

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Government 2105
Comparative Politics: Field Seminar (110818)
Steven Levitsky
Daniel Ziblatt
2021 Spring (4 Credits)
Schedule: W 0300 PM - 0545 PM
Instructor Permissions: None
Enrollment Cap: n/a

Surveys topics in comparative politics (both the developed and the developing world), including the rise of the modern state; institutions of government; interest mediation; democracy and authoritarianism; revolution; political parties; mass and elite political behavior; political economy.

Requirements: Course open to Doctoral Students Only

Additional Course Attributes:

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Government 2129

Political Economy of Development (207722)

Pia Raffler

2020 Fall (4 Credits)  Schedule: M 0300 PM - 0500 PM

Instructor Permissions: None  Enrollment Cap: n/a

This graduate seminar provides an overview of the research frontier on political accountability and governance in developing countries, including democracies, electoral autocracies, and authoritarian regimes. Topics include democratization and democratic erosion, voting behavior, clientelism, accountability, the bureaucracy, and the role of foreign aid. While including some foundational readings, the syllabus puts emphasis on recent work. Readings primarily draw from comparative politics, political economy, and development economics. In addition to theory and empirics, the course focusses on the nuts and bolts of collecting qualitative and quantitative primary data. Parts of this seminar are hands-on, and students are expected to have a background in causal inference and statistical programming. Students will replicate and extend the data analysis of a recent study, write a peer review of an academic article, and write a research proposal or pre-analysis plan.

Class Notes: Course Format: Synchronous traditional seminar.

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Government 2131

Comparative Politics of Latin America (132056)

Alisha Holland
2020 Fall (4 Credits) Schedule: F 1200 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a
Topics: historical paths, economic strategies, inflation and exchange rates, international explanations of domestic outcomes, authoritarian and democratic regimes, state institutions, the Roman Catholic Church, social movements, parties and party systems, and voters and voting behavior.

Class Notes: Course Format: Synchronous traditional seminar.

Requirements: Course open to Doctoral Students Only

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Government 2148
Civil Society, West and East (114710)
Susan Pharr
Grzegorz Ekiert

2020 Fall (4 Credits) Schedule: W 0300 PM - 0545 PM
Instructor Permissions: None Enrollment Cap: n/a

Focusing in particular on European and Asian settings, the seminar examines debates over what civil society is, notions of public space and social capital, and the role of civil society in political transitions.

Class Notes: Course Format: Gov 2148 meets Wed, 3-5 p.m. It is Synchronous. The course is a seminar with extensive participation and interaction. In addition, in some sessions there is a Spotlight on Themes module with a presentation by one of the professors or other leading expert. The course includes group project activities/presentations. We welcome advanced undergraduates, and have a special undergraduate-friendly Requirement Option. In the past, Susan Pharr has offered Gov 94gs, "Globalization and Civil Society"; but this course will no longer be offered in the future, so undergraduates interested in the rise (and fall?) of civil society across the globe should consider taking Gov 2148. This is the last time Gov 2148 will be offered, so this is your last chance to take it!

Class Notes: Introductory session will be held on 8/19 from 3 to 3:30pm followed by Prof. Pharr’s office hours from 3:30 to 4pm.

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**Government 2158**  
Political Institutions and Economic Policy (114711)  
*Jeffry Frieden*  
2020 Fall (4 Credits)  
**Schedule:** M 0945 AM - 1145 AM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  
We explore the role of political institutions in the formation, implementation, and regulation of economic policy. Theories from positive political theory and comparative and international political economy are examined and applied to substantive issue areas.  
**Class Notes:** Course Format: Synchronous traditional seminar.  
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**Government 2176**  
Varieties of Capitalism and Social Inequality (124426)  
*Peter Hall*  
2020 Fall (4 Credits)  
**Schedule:** R 0300 PM - 0545 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15  
Explores the political economies of the affluent democracies with some emphasis on Europe. How do welfare states and other institutional arrangements affect the dynamics of redistribution? What is the relationship between changes in electoral politics and the political economy? How is institutional change best understood?  
**Class Notes:** This course is co-taught by Professor Peter Hall and Dr. Kathleen Thelen.  
**Class Notes:** Course Format: Synchronous traditional seminar.  
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**Government 2218**  
Topics in Russian Politics (114716)  
*Timothy Colton*  
2020 Fall (4 Credits)  
**Schedule:** F 1200 PM - 0245 PM
A research seminar on selected problems in the politics and government of post-Soviet Russia. Intended primarily for students with some prior study of the subject.

Class Notes: Course Format: Synchronous traditional seminar.

Additional Course Attributes:

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**Government 2221**

Political Science and the Middle East (203477)

*Melani Cammett*

2021 Spring (4 Credits) Schedule: R 0300 PM - 0500 PM

Instructor Permissions: None Enrollment Cap: n/a

A research seminar covering social science literature on the Middle East and major debates in comparative politics of the region. Emphasis placed on methods of analysis, theory-building and testing, and the formation of research proposals and papers.

Requirements: Course open to Doctoral Students Only

Additional Course Attributes:

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**Government 2260**

Descriptive and Substantive Representation (214599)

*Daniel Smith*

2021 Spring (4 Credits) Schedule: M 0300 PM - 0545 PM

Instructor Permissions: None Enrollment Cap: n/a

This is a graduate-level seminar focused on the descriptive representation of groups in politics, and the consequences of representation for substantive policy outcomes. Topics include the representation of women, racial and ethnic minorities, LGBTQ+, religious groups, geographic regions, class interests, and other social divisions, and how to understand the sources of variation in representation across time and institutional contexts. Students will gain an understanding of the main concepts, approaches, and analytical tools needed to carry out their own independent research in this field.
Government 2285

Political Science and China (110836)

Elizabeth Perry

2021 Spring (4 Credits)

Schedule: R 0300 PM - 0545 PM

Instructor Permissions: Instructor

Enrollment Cap: n/a

This graduate seminar gives students control over the secondary literature on Chinese politics, with special attention to competing theoretical and methodological approaches.

Course Notes: Requires background in contemporary Chinese history/politics.

Government 2305

American Government and Politics: Field Seminar (111410)

Jennifer Hochschild
Jon Rogowski

2020 Fall (4 Credits)

Schedule: R 0600 PM - 0845 PM

Instructor Permissions: None

Enrollment Cap: n/a

Designed to acquaint PhD candidates in Government with a variety of approaches that have proved useful in examining important topics in the study of American government and politics.

Class Notes: Course Format: Synchronous traditional seminar.

Requirements: Course open to Doctoral Students Only

Additional Course Attributes:
Government 2340A
Proseminar on Inequality and Social Policy I (128283)

Amitabh Chandra
Maya Sen

2020 Fall (4 Credits)  

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** 18

The first doctoral seminar in the Inequality and Social Policy three-course sequence. Open to second-year Social Policy PhD students and Inequality & Social Policy PhD fellows.

**Course Notes:** Jointly offered with Harvard Kennedy School as SUP 921. Offered in some years as Soc 296a.

**Additional Course Attributes:**

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Government 2340B
Proseminar on Inequality and Social Policy II (156458)

Jennifer Hochschild
Daniel Schneider

2021 Spring (4 Credits)  

**Schedule:** W 0300 PM - 0500 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 18

Second doctoral seminar in the Inequality and Social Policy three-course sequence. Open to second-year Social Policy PhD students and Inequality & Social Policy PhD fellows.

**Course Notes:** Offered jointly with the Kennedy School as SUP 922. Offered in some years as Soc 296b.

**Additional Course Attributes:**

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Government 2453
Practical and Theoretical Regulation of Voting (124427)

Stephen Ansolabehere
James Snyder

2020 Fall (4 Credits) Schedule: W 0300 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

The course will focus on points of contact between legal scholarship on voting rights and election law and the political science literature on redistricting, voting behavior, and elections. Emphasis will be placed on how observed data can be, and should be, used as evidence.

Class Notes: Course Format: Synchronous traditional seminar.

Class Notes: Gov 2453 is jointly offered with the Harvard Law School as HLS 2622.

Requirements: Course open to Doctoral Students Only

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Government 2464
Presidency and the Executive Branch (205126)

Jon Rogowski

2021 Spring (4 Credits) Schedule: R 0945 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

The primary goal of the course is to help graduate students develop active research agendas in the study of American political institutions with a particular focus on the executive branch. The course will familiarize students with major theoretical perspectives on the presidency and the executive branch and evaluate empirical approaches to their study. We will identify opportunities for theoretical innovation and refinement, explore new and/or alternative methodologies for studying the presidency, and develop research agendas that advance substantive knowledge about American political institutions.

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Government 2490

The Political Economy of the School (112949)

Paul Peterson

2020 Fall (4 Credits)  

Schedule:  
TR 0130 PM - 0245 PM

Instructor Permissions:  
Department  

Enrollment Cap: 9

Identifies political and economic influences on education policy, expenditure levels, and governance. Examines classic and recent studies of selected school policies (class size, charters, vouchers, accountability, school organization, etc.), giving particular attention to research design and methodological issues as well as to theories and interpretations of institutions and processes.

Course Notes:  
Jointly offered with HKS as SUP 448. Permission of instructor required for all undergraduates.

Recommended Prep:  
Background in statistics expected.

Requirements:  
Course open to Doctoral Students Only

Additional Course Attributes:

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Government 2490  
Section: 002

The Political Economy of the School (112949)

Paul Peterson

2020 Fall (4 Credits)  

Schedule:  
R 0130 PM - 0245 PM  
T 0430 PM - 0545 PM

Instructor Permissions:  
Department  

Enrollment Cap: 9

Identifies political and economic influences on education policy, expenditure levels, and governance. Examines classic and recent studies of selected school policies (class size, charters, vouchers, accountability, school organization, etc.), giving particular attention to research design and methodological issues as well as to theories and interpretations of institutions and processes.

Course Notes:  
Jointly offered with HKS as SUP 448. Permission of instructor required for all undergraduates.

Recommended Prep:  
Background in statistics expected.

Requirements:  
Course open to Doctoral Students Only

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Government 2710

International Relations: Field Seminar (123375)

Alastair Johnston

2020 Fall (4 Credits)  Schedule: W 1200 PM - 0200 PM
Instructor Permissions: None  Enrollment Cap: n/a

A survey of the field.

Course Notes: Suitable for Government graduate students preparing for general examinations.

Class Notes: Course Format: Synchronous traditional seminar.

Requirements: Course open to Doctoral Students Only

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Government 2749

Political Psychology and International Relations (205109)

Joshua Kertzer

2021 Spring (4 Credits)  Schedule: M 0300 PM - 0545 PM
Instructor Permissions: None  Enrollment Cap: n/a

This graduate seminar explores psychological approaches to international politics. Topics covered include heuristics and biases, signaling and perceptions, motivated reasoning and stereotypes, emotions and moral reasoning, personality and operational codes, ideology and culture, small group decision-making, intergroup relations, reputation and status, national and transnational identities, political violence, and evolutionary and biological approaches.

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Government 2798
Field Experiments for Policy and Program Evaluation (205110)

Michael Hiscox

2021 Spring (4 Credits)  Schedule: T 1200 PM - 0245 PM
Instructor Permissions: None  Enrollment Cap: n/a

The aim of the course is to provide students with training in how to design and implement randomized controlled trials to test causal models and evaluate policies and programs based on those models. We will discuss working with government and non-government partners, ethics, sampling, blocking, statistical power, online platforms, and communicating findings. Examples will be drawn from research on political campaigns, business programs, economic development, public health, education, employment, welfare, taxation, discrimination, and criminal justice.

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Government 3000A  Section: 002
Reading and Research (113694)

Stephen Ansolabehere

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A  Section: 002
Reading and Research (113694)

Stephen Ansolabehere

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.
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**Government 3000A Section: 003**

Reading and Research (113694)

*Eric Beerbohm*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: TBD

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A Section: 004**

Reading and Research (113694)

*Thom Wall*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: TBD

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A Section: 005**

Reading and Research (113694)

*Eric Beerbohm*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: TBD
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A  Section: 005
Reading and Research (113694)
Katrina Forrester
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A  Section: 006
Reading and Research (113694)
Matthew Blackwell
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A** Section: 007

Reading and Research (113694)

*Daniel Carpenter*

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A** Section: 007

Reading and Research (113694)

*Daniel Carpenter*

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 008

Reading and Research (113694)

*Timothy Colton*

2020 Fall (4 Credits)  Schedule: TBD

**Instructor Permissions:** Instructor  **Enrollment Cap:** n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 008

Reading and Research (113694)

*Timothy Colton*

2021 Spring (4 Credits)  Schedule: TBD

**Instructor Permissions:** Instructor  **Enrollment Cap:** n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 009

Reading and Research (113694)

*Stephen Chaudoin*

2020 Fall (4 Credits)  Schedule: TBD

**Instructor Permissions:** Instructor  **Enrollment Cap:** n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 010

Reading and Research (113694)

Grzegorz Ekiert

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 010

Reading and Research (113694)

Grzegorz Ekiert

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Government 3000A Section: 011

Reading and Research (113694)

Ryan Enos

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.
Government 3000A  Section: 011
Reading and Research (113694)

Ryan Enos

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A  Section: 012
Reading and Research (113694)

Jeffry Frieden

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A  Section: 012
Reading and Research (113694)

Jeffry Frieden

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
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**Government 3000A Section: 013**

Reading and Research (113694)

*Claudine Gay*

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A Section: 013**

Reading and Research (113694)

*Claudine Gay*

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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**Government 3000A Section: 014**

Reading and Research (113694)

*Peter Hall*
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A Section: 014**

Reading and Research (113694)

*Peter Hall*

2021 Spring (4 Credits)

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A Section: 015**

Reading and Research (113694)

*Jennifer Hochschild*

2020 Fall (4 Credits)

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 015
Reading and Research (113694)
Jennifer Hochschild
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 016
Reading and Research (113694)
Torben Iversen
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 016
Reading and Research (113694)
Torben Iversen
2020 Fall (4 Credits) Schedule: TBD
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Government 3000A Section: 017

Reading and Research (113694)

Alastair Johnston

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Government 3000A Section: 017

Reading and Research (113694)

Alastair Johnston

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 018

Reading and Research (113694)

Joshua Kertzer

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.
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**Government 3000A** Section: 018

Reading and Research (113694)

Joshua Kertzer

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A** Section: 019

Reading and Research (113694)

Gary King

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A** Section: 019

Reading and Research (113694)

Gary King

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
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**Government 3000A** Section: 020

Reading and Research (113694)

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A** Section: 020

Reading and Research (113694)

Horacio Larreguy

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Government 3000A** Section: 021

Reading and Research (113694)

Steven Levitsky
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Government 3000A Section: 021

Reading and Research (113694)

Steven Levitsky

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 022

Reading and Research (113694)

Harvey Mansfield

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A  Section: 024
Reading and Research (113694)

Elizabeth Perry

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A  Section: 024
Reading and Research (113694)

Elizabeth Perry

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A  Section: 025
Reading and Research (113694)

Paul Peterson

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.
Government 3000A Section: 025
Reading and Research (113694)

Paul Peterson
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Government 3000A Section: 026
Reading and Research (113694)

Susan Pharr
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Government 3000A Section: 026
Reading and Research (113694)

Susan Pharr
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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**Government 3000A Section: 027**

Reading and Research (113694)

Thom Wall

2021 Spring (4 Credits)                Schedule:     TBD

Instructor Permissions:     Instructor  Enrollment Cap:  n/a

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**Government 3000A Section: 028**

Reading and Research (113694)

Christina Davis

2021 Spring (4 Credits)                Schedule:     TBD

Instructor Permissions:     Instructor  Enrollment Cap:  n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A Section: 028**

Reading and Research (113694)

Pia Raffler
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Government 3000A Section: 029

Reading and Research (113694)

Michael Rosen

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Government 3000A Section: 029

Reading and Research (113694)

Michael Rosen

2021 Spring (4 Credits) Schedule: TBD

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Government 3000A Section: 032
Reading and Research (113694)

Michael Sandel

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Government 3000A Section: 032
Reading and Research (113694)

Michael Sandel

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Government 3000A Section: 033
Reading and Research (113694)

Kenneth Shepsle

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.
Government 3000A Section: 033
Reading and Research (113694)

Kenneth Shepsle
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

Additional Course Attributes:

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Government 3000A Section: 035
Reading and Research (113694)

Theda Skocpol
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 035
Reading and Research (113694)

Theda Skocpol
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A Section: 036**

Reading and Research (113694)

*Daniel Smith*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A Section: 036**

Reading and Research (113694)

*Daniel Smith*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A Section: 037**

Reading and Research (113694)

*James Snyder*
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 037

Reading and Research (113694)

James Snyder

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 038

Reading and Research (113694)

Latanya Sweeney

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 038
Reading and Research (113694)
Latanya Sweeney
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 039
Reading and Research (113694)
Dustin Tingley
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 039
Reading and Research (113694)
Dustin Tingley
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 040
Reading and Research (113694)
Richard Tuck
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 040
Reading and Research (113694)
Richard Tuck
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 041
Reading and Research (113694)
Daniel Ziblatt
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.
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**Government 3000A Section: 041**

Reading and Research (113694)

*Daniel Ziblatt*

2021 Spring (4 Credits)  
**Schedule:**  
TBD

**Instructor Permissions:**  
Instructor

**Enrollment Cap:**  
n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A Section: 042**

Reading and Research (113694)

*Melani Cammett*

2021 Spring (4 Credits)  
**Schedule:**  
TBD

**Instructor Permissions:**  
Instructor

**Enrollment Cap:**  
n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A Section: 042**

Reading and Research (113694)

*Melani Cammett*

2020 Fall (4 Credits)  
**Schedule:**  
TBD

**Instructor Permissions:**  
Instructor

**Enrollment Cap:**  
n/a
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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#### Government 3000A Section: 043

Reading and Research (113694)

Danielle Allen

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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#### Government 3000A Section: 043

Reading and Research (113694)

Danielle Allen

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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#### Government 3000A Section: 044

Reading and Research (113694)

Harvey Mansfield
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A Section: 044**

Reading and Research (113694)

*Michael Hiscox*

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A Section: 045**

Reading and Research (113694)

*Michael Hiscox*

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 045
Reading and Research (113694)
Jon Rogowski
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 046
Reading and Research (113694)
Jon Rogowski
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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Government 3000A Section: 046
Reading and Research (113694)
Yuhua Wang
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A** Section: 047  
Reading and Research (113694)  
*Xiang Zhou*

2021 Spring (4 Credits) 
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A** Section: 047  
Reading and Research (113694)  
*Yuhua Wang*

2020 Fall (4 Credits) 
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A** Section: 048  
Reading and Research (113694)  
*Katrina Forrester*

2021 Spring (4 Credits) 
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.
**Government 3000A** Section: 048

Reading and Research (113694)

_Xiang Zhou_

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

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**Government 3000A** Section: 049

Reading and Research (113694)

_Christina Davis_

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

**Additional Course Attributes:**

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**Government 3000A** Section: 049

Reading and Research (113694)

_Stephen Chaudoin_

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

Additional Course Attributes:

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**Government 3000A**  
Section: 050

Reading and Research (113694)

*Pia Raffler*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

Additional Course Attributes:

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**Government 3000A**  
Section: 50

Reading and Research (113694)

*Kosuke Imai*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work. Must be arranged with a professor listed under Government 3000. Requires written work; it involves meetings as arranged between professor and graduate student.

Additional Course Attributes:

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**Government 3001**

Approaches to the Study of Politics (127060)

*Jeffry Frieden*
Graduate Seminar designed to introduce research questions and frontiers across political science.

Course Notes: Restricted to first year Government graduate students - no exceptions

Class Notes: Course Format: Synchronous traditional workshop.

Government 3002
Teaching and Communicating Political Science (143023)

Thom Wall

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

This is a required course for Government PhD students who are teaching in the department for the first time (typically G3s). The course meeting five times in the fall semester. Between meetings, you will have the chance to apply what you learn through peer observation, having your section videotaped, and watching your section with the Departmental Teaching Fellow. The ultimate goal of this course is to help you to become a good teacher and an effective speaker.

Course Notes: Limited to and required of all first time teaching fellows in Government.

Additional Course Attributes:

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Government 3003A
Direction of The Doctoral Dissertation (207729)

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Department Enrollment Cap: n/a

Reading and Research. Individual work in preparation for the doctoral dissertation.

Course Notes: Limited to candidates for the PhD in Government who are in residence
and who are in good standing in the Graduate School.

Additional Course Attributes:

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**Government 3003B**

Direction of The Doctoral Dissertation (109957)

Thom Wall

2021 Spring (4 Credits) 

**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

Reading and Research. Individual work in preparation for the doctoral dissertation.

Course Notes: Limited to candidates for the PhD in Government who are in residence and who are in good standing in the Graduate School.

Additional Course Attributes:

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**Government 3004A**

Research Workshop in American Politics (123991)

James Snyder  
Daniel Carpenter

2020 Fall (4 Credits) 

**Schedule:** T 1200 PM - 0245 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

A forum for the presentation and discussion of research in progress by graduate students (second year and above), faculty, and visiting scholars. Anyone working on contemporary American politics or on US political development welcome. Occasional presentations by invited speakers. Part one of a two part series; students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Format: Synchronous traditional workshop.

Class Notes: Course Format: Synchronous traditional workshop.

Additional Course Attributes:

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Government 3004B

Research Workshop in American Politics (159811)

James Snyder
Daniel Carpenter

2021 Spring (4 Credits)

Schedule: T 1200 PM - 0245 PM

Instructor Permissions: None
Enrollment Cap: n/a

A forum for the presentation and discussion of research in progress by graduate students (second year and above), faculty, and visiting scholars. Anyone working on contemporary American politics or on US political development welcome. Occasional presentations by invited speakers. Part two of a two-part series; students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite: GOV 3004A

Additional Course Attributes:

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Government 3005A

Research Workshop in International Relations (107770)

Alastair Johnston
Stephen Chaudoin

2020 Fall (4 Credits)

Schedule: R 1200 PM - 0245 PM

Instructor Permissions: Instructor
Enrollment Cap: n/a

Research workshop for advanced graduate students working on dissertation proposals in international relations. Part one of a two part series; students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Class Notes: Course Format: Synchronous traditional workshop.

Additional Course Attributes:

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Government 3005B
Research Workshop in International Relations (159813)

*Stephen Chaudoin*
*Alastair Johnston*

2021 Spring (4 Credits)  
**Schedule:**  R 1200 PM - 0245 PM

**Instructor Permissions:**  None  
**Enrollment Cap:**  n/a

Research workshop for advanced graduate students working on dissertation proposals in international relations. Part two of a two part series; students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

**Class Notes:**  Class location K401 BUT on 2/6 K050 (12-1:30pm)

**Requirements:**  Pre-requisite: GOV 3005A

Additional Course Attributes:

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Government 3006A
Research Workshop in Comparative Politics (125452)

*Alisha Holland*  
*Yuhua Wang*

2020 Fall (4 Credits)  
**Schedule:**  R 1200 PM - 0245 PM

**Instructor Permissions:**  Instructor  
**Enrollment Cap:**  n/a

The workshop offers advanced graduate students an opportunity to present their work-in-progress, benefit from critiques of it, and discuss theoretical and methodological issues. Part one of a two part series. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

**Course Notes:**  Doctoral students from other departments and faculties admitted if space permits.

**Class Notes:**  Course Format: Synchronous traditional workshop.

Additional Course Attributes:

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Government 3006B
Research Workshop in Comparative Politics (159814)

Yuhua Wang
Alisha Holland

2021 Spring (4 Credits)  Schedule:  R 1200 PM - 0245 PM
Instructor Permissions: None  Enrollment Cap: n/a

The workshop offers advanced graduate students an opportunity to present their work-in-progress, benefit from critiques of it, and discuss theoretical and methodological issues. Part two of a two part series. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes:  Doctoral students from other departments and faculties admitted if space permits.
Class Notes:  Class location K354 BUT 2/6 S001.
Requirements:  Pre-requisite: GOV 3006A

Additional Course Attributes:

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Government 3007A
Research Workshop in Political Economy (127704)

Pia Raffler
Daniel Smith
Peter Buissere

2020 Fall (4 Credits)  Schedule:  M 1200 PM - 0200 PM
Instructor Permissions: Instructor  Enrollment Cap: n/a

A forum for the presentation and discussion of research in progress by graduate students, faculty, and visiting scholars. Anyone working on Political Economy is welcome. Part one of a two-part course; students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Class Notes:  Course Format: Synchronous traditional workshop.
Additional Course Attributes:

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**Government 3007B**

Research Workshop in Political Economy (159968)

*Pia Raffler*

*Daniel Smith*

*Peter Buisseret*

2021 Spring (4 Credits)  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

Intended for graduate students in the third year and above, this course welcomes scholarship of all types and on all aspects of political economy. Intended to provide a venue in which to develop and to debate work in progress. Part two of a two-part series; students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

**Requirements:**  

Pre-requisite: GOV 3007A

**Additional Course Attributes:**

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**Government 3008A**

Research Workshop in Political Theory (121718)

*Eric Beerbohm*

*Katrina Forrester*

2020 Fall (4 Credits)  

**Schedule:**  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

**Class Notes:**  

Course Format: Synchronous traditional workshop.
Government 3008B
Research Workshop in Political Theory (159969)

Eric Beerbohm
Katrina Forrester

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite: GOV 3008A

Additional Course Attributes:

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Government 3009A
Research Workshop in Applied Statistics (111844)

Kosuke Imai
Matthew Blackwell

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

A forum for graduate students, faculty, and visiting scholars to present and discuss work in progress. Features a tour of Harvard's statistical innovations and applications with weekly stops in different disciplines. Occasional presentations by invited speakers. Part one of a two-part series; students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Class Notes: Additional Faculty Sponsors: Finale Doshi-Velez (Computer Science, Harvard), Gary King (Government, Harvard), James Robins (Public Health, Harvard), Tyler VanderWeele (Public Health, Harvard), Christopher Winship (Sociology, Harvard),
Luke Miratrix (Harvard Graduate School of Education).

Class Notes: COURSE LOCATION: CGIS K354, but K031 on 9/18.

Additional Course Attributes:

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Government 3009B

Research Workshop in Applied Statistics (159970)

Kosuke Imai
Matthew Blackwell

2021 Spring (4 Credits) Schedule: W 1200 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

A forum for graduate students, faculty, and visiting scholars to present and discuss work in progress. Features a tour of Harvard's statistical innovations and applications with weekly stops in different disciplines. Occasional presentations by invited speakers. Part two of a two-part series; students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.


Class Notes: Class location K354 from 12-2:45pm BUT on 1/29, 2/12, 2/26, and 4/29 K354 from 12-1:30pm

Requirements: Pre-requisite: GOV 3009A

Additional Course Attributes:

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Graduate School of Arts and Sciences

Subject: Graduate School of Arts and Sciences

Graduate School of Arts and Sc 299

Introduction to Graduate School: Skills and Practices for Scholarly Success (213514)

Robin Bernstein

2020 Fall (4 Credits)

Schedule: MW 0300 PM - 0415 PM

Instructor Permissions: Instructor

Enrollment Cap: 12

The course trains graduate students in the humanities and social sciences in fundamental skills that lead to scholarly success. Students learn to read journal articles swiftly and with high comprehension and retention, to write clear and persuasive prose, to teach effectively, and to identify and apply for grants. The course also leads students through a process by which they orient themselves to the major journals, scholarly organizations, and conferences in their respective disciplines. During the semester, each student produces a series of documents of direct, practical value: a polished academic C.V., a Harvard Scholar website, an Individual Development Plan, and a syllabus, among others.

Course Notes: Course is only open to doctoral students in the Social Sciences and Arts and Humanities.

Requirements: GSAS Students Only

Additional Course Attributes:

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Health Policy
Subject: Health Policy

Health Policy 2000A
Core Course in Health Policy (113988)

Joseph P. Newhouse
Richard Frank
Alan Zaslavsky

2020 Fall (4 Credits)  

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: TR 0415 PM - 0600 PM

Topics include political analysis, public health, health ethics and law, quality of care, vulnerable populations, research methods, and health economics. Part one of a two-part series.

Course Notes: Required of doctoral candidates in Health Policy and open to others by permission of the instructor. Offered jointly with the Kennedy School as SUP-957 and with Public Health as HPM 246A.

Additional Course Attributes:

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Health Policy 2000B
Core Course in Health Policy (159614)

Joseph P. Newhouse
Richard Frank
Alan Zaslavsky

2021 Spring (4 Credits)  

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: TR 0415 PM - 0600 PM

Topics include political analysis, public health, health ethics and law, quality of care, vulnerable populations, research methods, and health economics. Part two of a two-part series.

Course Notes: Required of doctoral candidates in Health Policy and open to others by permission of the instructor. Offered jointly with the Kennedy School as SUP-958 and with Public Health as HPM 246B.

Additional Course Attributes:

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Health Policy 3000
Reading and Research (112764)
Joseph P. Newhouse
David Cutler
Mary Beth Landrum
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
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Health Policy 3000
Reading and Research (112764)
Sara Bleich
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
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Health Policy 3000
Reading and Research (112764)
Robert Blendon
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
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Health Policy 3000 Section: 004
Reading and Research (112764)
David Cutler
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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Health Policy 3000 Section: 006
Reading and Research (112764)
Robert Huckman
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Additional Course Attributes:

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Health Policy 3000 Section: 010
Reading and Research (112764)
Mary Beth Landrum
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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Health Policy 3000 Section: 012
Reading and Research (112764)

John McWilliams
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Health Policy 3000 Section: 013
Reading and Research (112764)

Joseph P. Newhouse
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Health Policy 3000 Section: 022
Reading and Research (112764)

Jane Kim
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Health Policy 3001
Coursework and Research (208354)
Health Policy 3001
Coursework and Research (208354)

2020 Fall (2 Credits)
Instructor Permissions: None  Enrollment Cap: n/a
Student is engaged in coursework and/or non-dissertation research.

Additional Course Attributes:

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Health Policy 3002
Graduate Research Course: Mental Health Policy (207864)
Participants discuss key institutional details related to the financing and delivery of mental health and substance use disorder treatment and existing research on mental health policy. Topics include: clinical presentation and treatment decision making; integration vs. exceptionalism; role of the government in financing and delivery of mental health and substance use disorder treatment; insurance coverage; payment; disparities in treatment; role of adverse childhood events; intersection with criminal justice; and social attitudes toward mental illness and addiction.

Additional Course Attributes:

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Health Policy 3003
Teaching (210876)

2021 Spring (2 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a
Student is engaged in teaching.

Additional Course Attributes:

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Health Policy 3003
Teaching (210876)

2020 Fall (2 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a
Student is engaged in teaching.

Additional Course Attributes:

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# Health Policy 3003

**Teaching (210876)**

2020 Fall (2 Credits)  
**Schedule:**

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Student is engaged in teaching.

## Additional Course Attributes:

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# Health Policy 3004

**Dissertation Research (210877)**

2021 Spring (2 Credits)  
**Schedule:**

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

For students engaged in dissertation research.

## Additional Course Attributes:

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# Health Policy 3004

**Dissertation Research (210877)**

2020 Fall (2 Credits)  
**Schedule:**

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

For students engaged in dissertation research.

## Additional Course Attributes:

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Health Policy 3004

Dissertation Research (210877)

2020 Fall (2 Credits)  
**Schedule:**
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

For students engaged in dissertation research.

Additional Course Attributes:

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Health Policy 3020

Graduate Reading Course: Political Analysis (112732)

*Sara Bleich*  
*Benjamin Sommers*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Graduate research course covering applied topics in political science such as agenda setting, state health politics, and policy feedback effects. This course is designed to help students in the Political Analysis Track of the PhD Program in Health Policy prepare for their concentration exam.

**Course Notes:** Offered in alternate years.

Additional Course Attributes:

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Health Policy 3040

Research in Seminar in Health Policy (207863)

*Laura Hatfield*  
*Anupam Jena*

2020 Fall (2 Credits)  
**Schedule:** T 1030 AM - 1130 AM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Students in the third year and above present dissertation research in progress.

Requirements: Health Policy PhD students Only

Additional Course Attributes:

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**Health Policy 3040**

Research in Seminar in Health Policy (207863)

Laura Hatfield
Anupam Jena

2021 Spring (2 Credits) Schedule: T 1030 AM - 1130 AM

Instructor Permissions: None Enrollment Cap: n/a

Requirements: Health Policy PhD students Only

Additional Course Attributes:

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**Health Policy 3050**

Federal Research Funding (110065)

John Hsu

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Requirements: Required of AHRQ trainees.

This course focuses on federal scientific research grant applications. Students will learn about the most common forms of federal grant applications, basic components of applications, and the scientific review process for NIH / AHRQ. Students will develop a dissertation grant application, and will review actual grant applications as part of the course.
Health Policy 3070

Graduate Reading Course: Economics (119673)

Tim Layton

2021 Spring (2 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Graduate reading course covering major topics in health economics and policy for health policy research. This course is designed to help students in the Economics track of the Health Policy PhD program prepare for their concentration exam.

Health Policy 3080A

Graduate Reading Course: Methods for Policy Research (119678)

Mary Beth Landrum
John McWilliams

2020 Fall (2 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Graduate reading course covering major topics in study design and quantitative research methods for health policy research. This course is designed to help students in the Methods for Policy Research track of the Health Policy PhD program prepare for their concentration exam. Part one of a two-part series.

Health Policy 3080B

Graduate Reading Course: Methods for Policy Research (160640)
Graduate reading course covering major topics in study design and quantitative research methods for health policy research. This course is designed to help students in the Methods for Policy Research track of the Health Policy PhD program prepare for their concentration exam. Part two of a two-part series.

Additional Course Attributes:

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This seminar uses histories between Asia and the United States to illuminate one of the most urgent issues of our time: the relationship between borders, human mobility, and society. Moving across histories of Asian migration that tie into indigenous, black, and other migrant histories, this seminar expands our understanding of what constitutes "the border," and how migrant lives were made and remade in relation to such borders. The readings for each week enunciate the forms of border making this seminar explores which include but are not limited to: deportation, documentation, public health, gender and sexuality, and borderlands.

Additional Course Attributes:

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Slavery was a ubiquitous phenomenon in Europe, Africa, and Asia in the centuries between the fall of Rome and the rise of the Atlantic slave system. Using a mixture of primary and secondary readings, this course offers students a survey of the medieval forms of slavery in Europe, North Africa, the Middle East, and the Indian Ocean, with additional comparative readings where relevant. A major focus will be the distinctly gendered forms of slavery that emerged in Christian and Muslim lands in the Mediterranean between 1200 and 1500. Assessments will include participation, several short papers, and a capstone project.

Additional Course Attributes:

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History 12G Section: 01
Atlantic Slave Wars (216003)

Vincent Brown
2021 Spring (4 Credits) Schedule: R 1245 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 15

This course explores how the violence of imperial expansion and transatlantic enslavement remade the history of Europe, Africa, and the Americas. European imperial conflicts extended the dominion of capitalist agriculture. African battles fed captives to the transatlantic trade in slaves. Masters and their subalterns struggled with one another continuously. These clashes amounted to a borderless slave war: war to enslave, war to expand slavery, and war against slaves, precipitating wars waged by the enslaved against slaveholders, but also between slaves themselves. Examining how conflicts in one part of the world travel and take root in another will enhance our understanding of the relationship between European, African, and American history.

Additional Course Attributes:

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History 12H Section: 01
How Empires Fall: Case Studies and Theoretical Approaches from the Bronze Age to Today (216181)

Henry Gruber
2021 Spring (4 Credits) Schedule: W 0300 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: 15

What happens when empires fall? In this course, we will examine three historical imperial collapses from the deep past: the Bronze Age Collapse, the fall of Rome, and the end of Aztec Empire. We examine these events from a material and archaeological perspective, supplemented with primary source readings in translation, analyzing the varying impacts of internal dissention, external military conflict, climate change, and pandemic disease. Then we will turn to the present and examine decolonization and its legacies, as well as questions of contemporary empire. The course is writing focused, and assignments build to a final research paper.

Additional Course Attributes:

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Instances of statelessness and refugeedom dominate headlines today. But what does "statelessness" mean? Rather than solely focusing on contemporary legal interpretations of statelessness, this course emphasizes twentieth century global, regional, and national histories within which statelessness emerged as a political and legal category. Engaging judgments, treaties, videos, and images, students explore postwar displacement, decolonization, postwar reconstruction and Cold War tensions. The course also dwells on the limits of refugee regimes: including the partition of India, forced repatriations in Sri Lanka, and asylum-seeking in Hong Kong. A final module discusses ethical and political issues at stake in writing histories of statelessness, and discusses potential archives, including the use of oral histories.

Course Notes: The first meeting for the course will be Thursday, September 4th. The final meeting day and time may be adjusted depending on enrollment after the course registration deadline on Wednesday, September 9th.

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What constitutes social movements and how do they challenge structures of social, cultural, and political domination? In what ways have social movements and popular mobilizations shaped everyday life and modern state forms in the twentieth century Arab world? This synchronous online course will address these questions by examining the local, regional, national, and international contexts within which social movements have operated in the Arab world from the late Ottoman to the contemporary era. We will study popular politics through the prism of intellectual and social history, political and anthropological theories, gender, and film, drawing on works on Algeria, Bahrain, Egypt, Iraq, Lebanon, Oman, Palestine, Saudi Arabia, and Syria.
History 12K Section: 01

Arabs, Jews, and "Arab Jews" in the Modern Middle East (216117)

Caroline Kahlenberg

2021 Spring (4 Credits) Schedule: T 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 15

What has it meant to be an Arab, a Jew, or an "Arab Jew" in the modern Middle East? We will historicize these identities by tracing their shifting meanings in the late 19th and 20th-century Arabic-speaking world, from Morocco to Iraq to Yemen. We'll examine everyday relationships and political encounters between Jews and Arabs in the context of the Ottoman Empire, British and French colonialism, Zionism and Arab nationalism, anti-Semitism and Islamophobia, and the ongoing Israeli-Palestinian conflict. Students will be assigned fiction literature, primary documents, podcasts, theoretical texts, visual sources, and films.

History 12L Section: 01

Power and Protest: U.S. Social Movements in the 1960s and 1970s (216116)

Lisa McGirr

2021 Spring (4 Credits) Schedule: M 0945 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 15

The 1960s and 1970s witnessed dynamic movements of collective action in the United States and the world. This research seminar charts the key events, actors, ideas and strategies of these movements—from civil rights and black power to women’s rights and the conservative movement—and situates them within the central economic, social, and geopolitical developments of the post-World War II period. Students will gain an understanding of why so many different social movements emerged in this moment and explore their trajectories and successes and failures.
History 12M Section: 01
Abolitionist Women and Their Worlds (216001)

Tiya Miles
2021 Spring (4 Credits) Schedule: W 1245 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 15

What was life like for women who stood at a major crossroads of history? What was required, in tumultuous times, to think and act boldly? This course focuses on women from diverse racial and regional backgrounds who labored to abolish slavery in the United States and then enlarged their political visions to include a range of progressive causes: anti-racism, desegregation, temperance, black suffrage, and women's suffrage. We will explore the texture of women's experiences in the 19th century, the conditions that gave rise to multifaceted societal change, and the ways in which that change unfolded. Finally, our course will consider how these women's stories are remembered in present-day public culture and whether knowledge of this era can play a role in the urgent societal issues of our own time.

History 12N Section: 01
Abolition Ecologies: Nature, Race, and Labor in the United States (217623)

Rebecca Croog
2021 Spring (4 Credits) Schedule: T 0945 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 15

This seminar examines the space between environment and history in the contemporary United States. Our task is to explore the ways that power takes on spatial elements in distinct historical
settings. We will use "abolition ecologies" as a framework for analyzing US history, travelling across a variety of places and spaces—from prisons to protests to wildfires—to understand how nature, race, and labor shape American cultures. You will learn to think differently about terms like "sustainability" and "equality" and gain experience in spatial analysis, using maps as sources and narratives for finding clues about changing notions of space.

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History  13C  Section: 01

St. Louis from Lewis and Clark to Michael Brown (159640)

Walter Johnson

2021 Spring (4 Credits)  Schedule:  R 0945 AM - 1230 PM

Instructor Permissions:  Instructor  Enrollment Cap:  15

St. Louis was the epicenter of American empire in the nineteenth century: the point of embarkation for Lewis and Clark; the military headquarters for U.S. Indian wars. It was likewise central to the history of slavery: from the Missouri Compromise to Dred Scott. The city’s intertwining of the history of empire and race continued through the twentieth century in its prominent role in the defense industry as well as the history of segregation, urban "redevelopment," and police violence. How does the global capitalist and imperialist history of St. Louis relate to its recalcitrant inequality, structural racism, and endemic violence?

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History  14M  Section: 01

"Black Indians": History, Identity, and Theory (212655)

Tiya Miles

2020 Fall (4 Credits)  Schedule:  W 1200 PM - 0245 PM

Instructor Permissions:  Instructor  Enrollment Cap:  15
This seminar will explore intersections in African American and Native American histories with an emphasis on pivotal moments in the shaping of a modern identity referred to as "Black Indian." Students in this seminar will explore and analyze historical contexts and contingencies leading to thick interactions between people of African descent and indigenous Americans as well as experiential testimony by individuals asserting mixed race and/or bi-cultural Afro-Native identities. During our time together, students will discover not only the impact that black and native peoples have had on one another, but also the impact they (and ideas about them) have had on the development and sustainment of an American national identity.

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History  14W Section: 01

Soulcraft and Statecraft in China and the West (217465)

James Hankins

2021 Spring (4 Credits)  Schedule:  M 0300 PM - 0500 PM

Instructor Permissions:  Instructor  Enrollment Cap:  15

Comparative study of how Western and Chinese societies have sought to improve the moral and intellectual quality of governing elites. The course explores meritocratic political thought and institutions principally in imperial China, ancient Greece, the Roman empire, and Western Europe in the Renaissance. We will address questions such as: What counts as merit in political elites? What kind of learning can best produce personal virtue and insight into government? How can a society or a political system successfully "elevate the worthy”? What laws and constitutional devices have been used to support traditional meritocracies and to minimize corruption, closed elites, and popular discontent with elite claims to authority? Special attention will be paid to Confucian political thought, including modern political Confucianism. All readings are in English.

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History  74L Section: 01

The New Deal and American Liberalism (126678)

Brett Flehinger

2020 Fall (4 Credits)  Schedule:  W 0645 PM - 0845 PM
This course studies the responses to the Great Depression that formed the New Deal. Particular attention will be paid to the connection between policy development and the rise of American Liberalism. Major topics include Social Security, economic redistribution, Keynesianism, social planning, regulatory reform, conservative critiques of the New Deal and others.

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History  74N Section: 01
U.S. History: Major Themes in the Twentieth Century (125517)
Lisa McGirr
2020 Fall (4 Credits)    Schedule:    M 0945 AM - 1145 AM
Instructor Permissions:  Instructor    Enrollment Cap:    15
The twentieth-century United States is a vibrant and flourishing field of historical study. The goal of this seminar is to introduce students to the central questions, problems and debates in the history of the "American century." Students will learn how the literature of history has developed through reading both older and newer approaches. Readings focus on questions of politics, political culture, the state and social life. The course is both thematic and chronological (as well as necessarily selective). Students are expected to prepare well for seminar and to participate actively in discussion. Each class will begin with a brief introduction to the readings (no more than five minutes) by a member of the seminar. The idea here is for one student to take special responsibility for leading discussion, raising questions and problems posed by the reading.

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History  80G Section: 01
Travelers to Byzantium (108055)
Dimiter Angelov
2021 Spring (4 Credits)    Schedule:    R 1200 PM - 0245 PM
Instructor Permissions:  Instructor    Enrollment Cap:    15
This seminar is based on the fascinating firsthand accounts of travelers who visited Constantinople and other areas of Byzantine world. The texts will generate questions for discussion and research on a wide range of issues, such as Byzantine civilization, cross-cultural contacts in the Middle Ages, the practice and experience of travel, and the interrelationship of travel, ethnography, and politics. Sources will be chosen from among the works of western, Islamic, Jewish, and Russian travelers.
History 82D Section: 01

French Colonial Encounters: 1870's to Present (117904)

Mary Lewis

2021 Spring (4 Credits) Schedule: M 1245 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 15

Explores and compares three colonies in the French Empire: French West Africa, Algeria, and Indochina, considering how colonial rule was extended, how individuals responded, and what reverberations there were between colony and metropole.

Recommended Prep: No foreign languages required, however one language relevant to the regions studied (e.g. French, Arabic, Vietnamese, etc.) is helpful.

History 82F Section: 01

The Origins of the Cold War: The Yalta Conference (1945) (124495)

Serhii Plokhii

2020 Fall (4 Credits) Schedule: M 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 15

The Yalta Conference is analyzed in the context of the long-term geostrategic goals of the United States, the United Kingdom, and the USSR. Special attention is paid to psychological and cultural aspects of the negotiating process.
History 83A Section: 01

Markets and States: The History of Economic Thought Since 1750 (121621)

Emma Rothschild

2020 Fall (4 Credits)  Schedule: T 1245 PM - 0245 PM
Instructor Permissions: Instructor  Enrollment Cap: 15

Examines the history of various kinds of economic thought, including 18th century laissez-faire political economy and late 19th century theories of economic and social reform. Will consider writings in different media from scientific theories to economic periodicals. Students will prepare individual research projects.

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History 84G Section: 01

Harvard and Slavery (110365)

Sven Beckert

2021 Spring (4 Credits)  Schedule: W 1200 PM - 0200 PM
Instructor Permissions: Instructor  Enrollment Cap: 15

Will explore the links between Harvard and slavery during the first 229 years of the university’s history. Students will write original research papers on various aspects of the history of Harvard University and slavery, including how resources extracted from slave labor benefited the university, the ways Harvard administrators and faculty supported or struggled against the institution of slavery, and what kinds of links the university built to slaveholders.

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History 84H Section: 01

The Northern Side of the Civil Rights Movement (123222)

Evelyn Brooks Higginbotham

2020 Fall (4 Credits)  Schedule: W 1200 PM - 0245 PM
Instructor Permissions: Instructor  Enrollment Cap: 15
Examines the movement for racial equality outside the South from the 1940s and into the early 1970s, and will examine integrationist efforts, as well as competing ideologies of black power through weekly urban case studies.

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History 89J Section: 01

The United States and China: Opium War to the Present (107972)

Erez Manela

2020 Fall (4 Credits)    Schedule: M 0300 PM - 0500 PM
Instructor Permissions:  Instructor  Enrollment Cap: 15

This research seminar will focus on the history of Sino-American relations and interactions since the Opium War (1840s). It will examine major episodes such as the Boxer intervention, the first and second world wars, the Korea and Vietnam wars, the Mao-Nixon rapprochement, and the post-Mao transformations, and explore central themes such as immigration, trade, culture, diplomacy, and security.

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History 91R

Supervised Reading and Research (110758)

Lisa McGirr

2021 Spring (4 Credits)    Schedule: TBD
Instructor Permissions:  Instructor  Enrollment Cap: n/a

Limited to juniors and seniors. Students wishing to enroll must petition the DUS for approval, stating the proposed project, and must have the consent of the proposed instructor. Ordinarily, students are required to have taken some course work as background for their project.

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**History 91R**
Supervised Reading and Research (110758)

*Lisa McGirr*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Limited to juniors and seniors. Students wishing to enroll must petition the DUS for approval, stating the proposed project, and must have the consent of the proposed instructor. Ordinarily, students are required to have taken some course work as background for their project.

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**History 92R**
History Lab (109759)

*Gabriel Pizzorno*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

History Lab offers History concentrators and other students a chance to spend a semester working with History faculty on faculty research projects. Outcomes will include familiarity with a range of digital tools for research and data visualization and insights on how to design and execute a major research project. Please consult the course's Canvas site for details and a list of the projects offered this term.

**Class Notes:**  
Fall 2019 Project: Tracing U.S. Immigration History from Imperialism to Globalization.

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**History 92R**
History Lab (109759)

*Gabriel Pizzorno*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
History Lab offers History concentrators and other students a chance to spend a semester working with History faculty on faculty research projects. Outcomes will include familiarity with a range of digital tools for research and data visualization and insights on how to design and execute a major research project. Please consult the course’s Canvas site for details and a list of the projects offered this term.

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**History 97B Section: 01**

“What is Intellectual History?” (109927)

*Ann Blair*

2021 Spring (4 Credits)  
**Schedule:**  
W 0300 PM - 0545 PM  
**Instructor Permissions:**  
Instructor  
**Enrollment Cap:** 15

Intellectual historians study almost every period, place, and theme in human history: from classical times to the present, from Asia to the Americas, by examining philosophy and religion, social and political thought, literature and art, and other expressions of human agency and intention that range from ancient epics to graphic novels. This section will draw examples from a wide range of moments and regions to ask how intellectual history has developed as a field, what methods it uses, and how it can be distinguished from other forms of history even as it informs debates of interest to all historians.

**Course Notes:** Required of all History concentrators and offered every spring semester. Typically taken in the spring term of sophomore year, but first‐semester sophomores planning to concentrate in History are encouraged to take it at the first opportunity. Open to students taking a secondary field in History and to students in other concentrations (space permitting). This course may not be audited or taken Pass/Fail. It enrolls prior to shopping period through the History concentration. Please contact the ADUS in History or the admin tutor in History 97 (Matthew Sohm, msohm@g.harvard.edu), if you wish to enroll without being a regular‐sequence concentrator in History, preferably by Thanksgiving.

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**History 97E Section: 01**

“What is Imperial History?” (109930)

*Sugata Bose*
Though empires have recently disappeared from the map, for historians these sprawling multi-ethnic, multi-confessional states remain crucial laboratories for the study of violence, power, ideology, aesthetics, and identity. This section will introduce students to the many ways historians define empires and interpret the experiences of those who inhabited them. How does one write the history of such diverse, expansive entities? How does imperial history incorporate the perspectives of disenfranchised, enslaved, and colonized peoples? What is its scale? How does the work of historians relate to images of empire generated through public commemoration and popular memory?

Course Notes: Required of all History concentrators and offered every spring semester. Typically taken in the spring term of sophomore year, but first-semester sophomores planning to concentrate in History are encouraged to take it at the first opportunity. Open to students taking a secondary field in History and to students in other concentrations (space permitting). This course may not be audited or taken Pass/Fail. It enrolls prior to shopping period through the History concentration. Please contact the ADUS in History or the admin tutor in History 97 (Matthew Sohm, msohm@g.harvard.edu), if you wish to enroll without being a regular-sequence concentrator in History, preferably by Thanksgiving.

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"What is Urban History?" (110445)

Lizabeth Cohen

The COVID-19 crisis and its economic fallout have directed new attention to the viability of cities in the United States. This seminar will explore the methods, sources, and ideas historians have employed to understand the evolution and significance of American urban environments. How central have cities been to American identity? What changes have taken place in the way cities have related to their larger metropolitan areas? How have ethnicity, race, gender, and sexuality played out in the urban experience? What impact have cities had on the health of the American environment? Questions like these will drive this seminar.

Course Notes: Required of all History concentrators and offered every spring semester. Typically taken in the spring term of sophomore year, but first-semester sophomores planning to concentrate in History are encouraged to take it at the first opportunity. Open to students taking a secondary field in History and to students in other concentrations (space permitting). This course may not be audited or taken Pass/Fail.
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History 97I Section: 01

"What is Biography?" (110446)

Jill Lepore

2021 Spring (4 Credits) Schedule: T 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 15

Biographers write histories of lives. Their storytelling is often novelistic but their standards of evidence are those of the historian. They confront distinctive questions: What lives are worth writing? What is the relationship between the individual and society? What rules govern the relationship between biographers and their subjects? How has the art of biography changed over the centuries, and what forces have driven those changes? In this section, we'll read both notable biographies and the critical literature on biography as a genre that is often seen to be at odds with the conventions of other kinds of historical writing.

Course Notes: Required of all History concentrators and offered every spring semester. Typically taken in the spring term of sophomore year, but first-semester sophomores planning to concentrate in History are encouraged to take it at the first opportunity. Open to students taking a secondary field in History and to students in other concentrations (space permitting). This course may not be audited or taken Pass/Fail. It enrolls prior to shopping period through the History concentration. Please contact the ADUS in History or the admin tutor in History 97 (Matthew Sohm, msohm@g.harvard.edu), if you wish to enroll without being a regular-sequence concentrator in History, preferably by Thanksgiving.

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History 97P Section: 01

"What is Indigenous History?" (215835)
While some first peoples prefer culturally specific identities over the general term "indigenous," others embrace indigeneity as an opportunity to establish global connections, explore overlapping colonialisms, assert political identities, or seek redress through international institutions. This seminar investigates the challenges and opportunities to be found in indigenous history. Drawing from the Americas, the Pacific, the Arctic, Asia and elsewhere, we will consider settler colonialism, genocide, slavery and survivance, representational politics, and a range of common challenges such as language loss, climate change, and reconciliation. We’ll explore colonial archives and oral histories, political tracts and legal cases, autobiographies, protest movements, and more.

Course Notes: Required of all History concentrators and offered every spring semester. Typically taken in the spring term of sophomore year, but first-semester sophomores planning to concentrate in History are encouraged to take it at the first opportunity. Open to students taking a secondary field in History and to students in other concentrations (space permitting). This course may not be audited or taken Pass/Fail. It enrolls prior to shopping period through the History concentration. Please contact the ADUS in History or the admin tutor in History 97 (Matthew Sohm, msohm@g.harvard.edu), if you wish to enroll without being a regular-sequence concentrator in History, preferably by Thanksgiving.

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History 99A

Senior Thesis Tutorial (116853)

Carla Heelan

2020 Fall (4 Credits) Schedule: W 0600 PM - 0845 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

Reseaching and writing the senior thesis in History. Part one of a two-part series.

Course Notes: Required of, and ordinarily limited to, seniors completing the History concentration’s thesis program. Permission must be obtained from the Tutorial Office.

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History 99B

Senior Thesis Tutorial (159975)

Carla Heelan

2021 Spring (4 Credits) Schedule: W 0600 PM - 0845 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

Reseaching and writing the senior thesis in History. Part two of a two-part series.

Course Notes: Required of, and ordinarily limited to, seniors completing the History concentration’s thesis program. Permission must be obtained from the Tutorial Office.

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History 1001 Section: 01

The War in Vietnam (205257)

Fredrik Logevall

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

The struggle for Vietnam occupies a central place in the history of the 20th century. How did it happen? Why did first France and then the United States wage large-scale war there, and why did both powers fail in their effort to subdue the revolutionary Vietnamese forces? And what is the legacy of the struggle for our world and for U.S. foreign policy today? This course examines these and related questions, with particular attention to the long period of direct American involvement. The events will be considered in their relationship to Vietnam’s history, to American politics and society, and to the concurrent Cold War.

Course Notes: This course is jointly-offered with the Kennedy School as IGA-291. The enrollment for HKS students is 10. No prior college level History is required or assumed. Students seeking to fulfill their Social Sciences distribution requirement and freshmen welcome.

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History 1002 Section: 01

The 20th Century United States: Politics, Society, Culture (212669)

Lisa McGirr

2021 Spring (4 Credits) Schedule: TR 0900 AM - 1015 AM
Instructor Permissions: None Enrollment Cap: n/a

This course charts key developments in the history of the 20th century United States beginning with United States emergence as a leader of global capitalism. Topics include World War I, twenties culture wars, the New Deal, World War II, the Cold War, sixties social movements, neo-liberalism, and the rise of mass incarceration. The contest over the meaning of American freedom at all levels of American society—from Congressional debates to the picket line—forms a central theme. The course includes discussion of high and low politics, political economy, and shifting patterns of culture. The course has two goals: First, to provide the foundational knowledge about past political struggles that will help students understand the roots of issues still wrestled with today; and second to introduce students to historical thinking and interpretation through the analysis of primary and secondary sources. No prerequisites are required and the course is open to all undergraduates.

Course Notes: No prior college level History is required or assumed. Students seeking to fulfill their Social Sciences distribution requirement and freshmen welcome.

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History 1004 Section: 01

Modern Europe, 1789 to the Present (207529)

Carla Heelan

2021 Spring (4 Credits) Schedule: MW 0300 PM - 0415 PM
Instructor Permissions: None Enrollment Cap: n/a

To many Europeans over the past two centuries, their modernity was evident in every aspect of their lives, from musical innovation to industrial development, from expanding educational opportunities to new technologies of warfare. Yet how exactly did Europeans understand modernity—and, for that matter, how
do we—and how does the period from the French revolution to the present cohere? Many, in fact, experienced these two hundred-odd years as arguably a time of conflict and rupture rather than coherence. Yet historians nonetheless describe the changes of these centuries—urbanization; nationalism; mass migration; political transformation; war; imperial expansion; cultural turmoil—as various aspects of the modern experience. In class you will engage with written records, and visual and aural media, in order to make your own claims about European modernity and its lasting influence on our world today.

Course Notes: No prior college level History is required or assumed. Students seeking to fulfill their Social Sciences distribution requirement and freshmen welcome.

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History 1006 Section: 01

Native American and Indigenous Studies: An Introduction (207523)

*Philip Deloria*

2020 Fall (4 Credits)  

**Schedule:** MW 1030 AM - 1145 AM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

Though American Indian people make up 1.7% of the U.S. population, their importance outweighs the census numbers. Native American history and politics define critical issues in law, energy, land management, and government, while the culture industries inevitably confront the curious hold that indigenous people have on American culture. American conquest and colonialism invite connection and comparison across a global scale, particularly in settler states such as Canada, Australia, and Aotearoa/New Zealand. This course offers a broad introductory survey of these and other issues as it explores the development and current state of the history-based interdisciplinary field known as Native American and indigenous Studies.

Course Notes: No prior college level History is required or assumed. Students seeking to fulfill their Social Sciences distribution requirement and freshmen welcome.

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History 1008 Section: 01

The State of Israel in Comparative Perspective (203044)
This course addresses controversies surrounding the history of Zionism and the state of Israel. Central to these controversies are questions of comparison. Is Zionism a movement for collective liberation, like national movements of stateless or colonized peoples, or a variety of western colonialism? Does Israeli statecraft operate within a normal geopolitical spectrum, or is it unusually expansionist and aggressive? This course seeks to answer such questions through a broad and deep analysis that spans the 19th and 20th centuries, pays close attention to Israel’s social and cultural history as well as high politics and military affairs, and imbeds modern Israel into multiple global contexts.

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History 1015 Section: 01

Native American Women: History and Myth (212666)

Tiya Miles

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

This course explores histories of women from diverse indigenous nations within the current boundaries of the United States. We will attend closely to methods and sources employed in historical inquiry about Native women even as we track change over time in a range of contexts. We will address multiple themes that intersect in Native women’s experience: tensions between history and myth, concepts of family and intimate relationships, spiritual understandings and notions of tradition, gender roles and cross-cultural gender difference, processes of colonialism, conceptions of land and effects of land dispossession, cultural negotiation and adaptation, public representation and misrepresentation, and personal, familial, and tribal perseverance.

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History 1023 Section: 01

Japan in Asia and the World (142657)

Andrew Gordon

David Howell
Japan is a collection of islands, but its past and present unfolds through continuous interaction with wider worlds. This course places Japan in contexts of Asian and global history. It begins with the people, institutions, and ideas of premodern Japan, from the emergence of a court-centered state 1500 years ago to a warrior-dominated society centuries later. We then examine the tumultuous process of change from the 19th century through the present and explore how people in Japan have dealt with the dilemmas of modernity that challenge us all.

Course Notes: No prior college level History is required or assumed. Students seeking to fulfill their Social Sciences distribution requirement and freshmen welcome.

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History 1024 Section: 01

The British Empire (125049)

Maya Jasanoff

2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Less than a century ago the British Empire ruled a quarter of the world. This course surveys the empire's extraordinary rise and fall from the American Revolution to World War II. Course presents a narrative of key events and personalities, introduces major concepts in the study of global history, and considers the empire's political and cultural legacies for the world today. Includes multimedia presentations, in-class discussion and debate, and engaging readings ranging from Niall Ferguson to Mahatma Gandhi.

Course Notes: No prior college level History is required or assumed. Students seeking to fulfill their Social Sciences distribution requirement and freshmen welcome.

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History 1028 Section: 01  
Race, Capitalism, and the Coming of the Civil War (123124)  
Walter Johnson  
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a  
This course treats the history of the 19th-century US and the Civil War in light of the history of US imperialism, especially the War of 1812, the Mexican-American War, and the illegal invasions of Cuba and Nicaragua in the 1850s. Likewise, it relates the history of slavery in the US to the Haitian Revolution, the Louisiana Purchase, Indian removal, Atlantic cotton, land and money markets, and the hemispheric history of antislavery.  
Course Notes: No prior college level History is required or assumed. Students seeking to fulfill their Social Sciences distribution requirement and freshmen welcome.  
Class Notes: Please refer to the History 1028 canvas site to view the lectures for the course online. Professor Johnson will be in touch to set up a separate time to meet with students who are enrolled in the course.  
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History 1035 Section: 01  
Byzantine Civilization (108059)  
Dimiter Angelov  
2021 Spring (4 Credits)  
Schedule: MW 1030 AM - 1145 AM  
Instructor Permissions: None  
Enrollment Cap: n/a  
The Byzantine (Eastern Roman) Empire outlived the fall of Rome by a thousand years. In what ways did Byzantium preserve the institutions and politics of imperial Rome? In what ways was it a medieval civilization? How did Byzantium’s professional armies, able diplomats, and brilliant intellectuals ensure its survival and renewed expansion? This course traces the story of the Byzantine Empire between c. 600 and 1453, setting it in the context of medieval and world history.  
Course Notes: No prior college level History is required or assumed. Students seeking to fulfill their Social Sciences distribution requirement and freshmen welcome.  
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History 1036 Section: 01

Modern South Asia (116237)

*Sugata Bose*

2020 Fall (4 Credits)  
**Schedule:** MW 1200 PM - 0115 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course provides the historical depth in which to understand modern and contemporary South Asia in broad Indian Ocean and global contexts. It explores the history, culture, and political economy of the subcontinent which provides a fascinating laboratory to study such themes as colonialism, nationalism, partition, the modern state, democracy development, religious identities, and relations between Asia and the West. Significant use of primary written sources (in English) and multi-media presentations.

**Course Notes:** No prior college level History is required or assumed. Students seeking to fulfill their Social Sciences distribution requirement and freshmen welcome.

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History 1039 Section: 01

First Empires: Power and Propaganda in the Ancient World (159593)

*Gabriel Pizzorno*

2021 Spring (4 Credits)  
**Schedule:** TR 0300 PM - 0415 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course traces the continuum of socio-political and cultural developments in the Near East that led, over the course of three millennia, from stateless societies to the emergence of Assyria as the first empire in history. The class focuses on the long-term history of power centralisation, and the role of ideology and propaganda in overcoming resistance to this concentration of authority. The course material covers a broad evidentiary and chronological range. We will employ textual, visual, and archaeological sources to explore the evolution of the political and cultural landscape in the Near East and the Mediterranean, from the emergence of the first city-states in the late fourth millennium BCE to the early development of Roman imperial ideology around the start of the Common Era.

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History 1040 Section: 01

The Fall of the Roman Empire (121636)

Michael McCormick

2020 Fall (4 Credits)  

Schedule:  
MW 1200 PM - 0115 PM

Instructor Permissions:  
None

Enrollment Cap:  
n/a

Uses the latest results of archaeology, written sources, environmental sciences, genetics, GIS, etc., to study the changes, violent or subtle, that transformed the Roman world to produce medieval civilization between ca. 300 and 700. Topics include Constantine’s conversion; economic recovery, collapse and climate change; the barbarians; women and power; pandemic disease; emphasizes reading of ancient sources in translation, archaeology, and the sciences of the human past.

Course Notes:  
No prior college level History is required or assumed. Students seeking to fulfill their Social Sciences distribution requirement and freshmen welcome.

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History 1125A Section: 01

Reasoning from the Past: Applied History and Decision Making (213257)

Fredrik Logevall

2020 Fall (4 Credits)  

Schedule:  
MW 1200 PM - 0115 PM

Instructor Permissions:  
Instructor

Enrollment Cap:  
5

This course provides a basis for using history as a tool for analyzing foreign, security, and scientific policy. It also calls attention to some common fallacies in reasoning from history and discusses ways to avoid them. Along the way, we will consider the evolution of the modern international system and particularly the evolving role of the United States.

Course Notes:  
Offered jointly with the Kennedy School as IGA 125 A/IGA 125 B. The enrollment limit for FAS students is 5.

Class Notes:  
Students enrolled in this course attend two 75-minute class meetings a week. To support remote learning across time zones, students may register for one of two sections of this course. Both sections of the course meet together for one of the weekly meetings and meet in separate time blocks for the other weekly meeting. Course sections and meeting times are listed separately in my.harvard for registration.
History 1125B Section: 01
Reasoning from the Past: Applied History and Decision Making (217402)

Fredrik Logevall

2020 Fall (4 Credits)  
Schedule:  
W 0300 PM - 0415 PM  
M 1200 PM - 0115 PM

Instructor Permissions:  
Enrollment Cap: 5

This course provides a basis for using history as a tool for analyzing foreign, security, and scientific policy. It also calls attention to some common fallacies in reasoning from history and discusses ways to avoid them. Along the way, we will consider the evolution of the modern international system and particularly the evolving role of the United States.

Course Notes:  
Offered jointly with the Kennedy School as IGA 125 A/IGA 125 B. The enrollment limit for FAS students is 5.

Class Notes:  
Students enrolled in this course attend two 75-minute class meetings a week. To support remote learning across time zones, students may register for one of two sections of this course. Both sections of the course meet together for one of the weekly meetings and meet in separate time blocks for the other weekly meeting. Course sections and meeting times are listed separately in my.harvard for registration.

History 1155 Section: 01
Early Modern Europe, 1450-1789 (107973)

Tamar Herzog

2020 Fall (4 Credits)  
Schedule:  
MW 0900 AM - 1015 AM

Instructor Permissions: None  
Enrollment Cap: n/a

This course is an introductory survey of European Early Modern history, from the fifteenth to the late eighteenth century. Organized chronologically and thematically, it examines developments from the late Middle Ages to the Age of Revolutions, including the passage from feudalism to urban institutions, the Renaissance, European Expansion overseas, the Protestant and the Catholic Reformations, the Scientific Revolution, the Rise of Absolutism, slavery, the Enlightenment, and Revolutions. Meetings will alternate between lecture and discussion of primary sources (available in English translation).
History 1206 Section: 01

Empire, Nation, and Immigration in France since 1870 (109409)

Mary Lewis

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

This course explores the history of France from the foundation of the Third Republic to the beginning of the 21st century. Topics include the advent of modern left-wing, right-wing, and anti-Semitic politics; imperial expansion and its consequences; the devastating impact of the First World War; the tumultuous interwar era; the Second World War and the politics of resistance, collaboration, and memory; decolonization; the May 1968 movement; immigration and identity politics since the 1970s.

Course Notes: No prior college level History is required or assumed. Students seeking to fulfill their Social Sciences distribution requirement and freshmen welcome.

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History 1265 Section: 01

German History: A User's Guide (110285)

Alison Frank Johnson

2020 Fall (4 Credits) Schedule: TR 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

German History loomed like a specter over the twentieth century. In the twenty-first century, Americans have been debating the relevance and legitimacy of comparisons between German history and our contemporary world. How useful is German history for understanding our current moment? How might our present-day concerns distort what we see in the past? This course will examine the history of Germans in Europe and elsewhere, starting with the revolutions of 1848 and ending with the separation of Austria, West Germany, and East Germany following the Second World War. Themes will be war, insurrection, and terrorism, revolution and counter-revolution,
gender and sexuality, reform, violence, anti-Semitism, racial thinking and racism, and migration.

Course Notes: This course is also offered through the German Department as German 143. Credit may be earned for either German 143 or History 1265, but not both. No prior college level History is required or assumed. Students seeking to fulfill their Social Sciences distribution requirement and freshmen welcome.

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History 1270 Section: 01
Frontiers of Europe: Ukraine since 1500 (124506)

Serhii Plokhii

2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

The history of Ukrainian territory and its people within a broad context of political, social and cultural changes in Eastern Europe in the course of the half of a millennium. Special emphasis on the role of Ukraine as a cultural frontier of Europe, positioned on the border between settled areas and Eurasian steppes, Christianity and Islam, Orthodoxy and Catholicism, as well as a battleground of major imperial and national projects of modern era.

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History 1323 Section: 01
German Social Thought, Nietzsche to Habermas (126545)

Peter Gordon

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

A philosophical and historical survey of major debates in modern German social theory over the span of a century, from Nietzsche's anti-foundationalist critique of morality and truth to Habermas's attempt to rebuild a pragmatist-transcendentalist theory for ethical and discursive reason after the collapse of metaphysics. Readings by Nietzsche, Weber, Heidegger, Adorno, Horkheimer, and Habermas.

Course Notes: This course is equivalent to German 140. Credit may be earned for History 1323 or German 140, but not both.
History 1324 Section: 01

French Social Thought, Durkheim to Foucault (126546)

Peter Gordon

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

A survey of major themes and debates in modern French social theory over the span of a century, from Durkheim's neo-Kantian theory of the social symbolic to Foucault's conception of the historical a priori, concluding with the recent emergence of neo-liberal conceptions of both history and society. Major readings by Durkheim, Mauss, Sartre, Kojève, Fanon, de Beauvoir, Lévi-Strauss, Lacan, Althusser, Derrida, and Foucault.

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History 1405 Section: 01

American Legal History, 1776-1865 (127948)

Annette Gordon-Reed

2021 Spring (4 Credits) Schedule: MT 1020 AM - 1150 AM

Instructor Permissions: Instructor Enrollment Cap: 20

This course will trace the development of the American legal and political system from 1776 to 1865. We will discuss the formation of state constitutions and the Federal Constitution, slavery and law, the development of American private law, the "Revolution of 1800" and the "Age of Jefferson", the mechanisms of westward expansion, the "Age of Jackson", and the coming of the Civil War.

Course Notes: Offered jointly with the Law School as 2163. This course will meet at the Harvard Law School. The enrollment limit for FAS students is 20.

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History 1433 Section: 01

History of American Populisms (126293)

Brett Flehinger

2021 Spring (4 Credits)  Schedule:  MW 0900 AM - 1015 AM
Instructor Permissions: None  Enrollment Cap: n/a

This course studies the American Populist tradition that defines the common "people" as the foundation of American economic and political life and thrives on opposition between the people and "elite" interests. The class places the formal Populist movement of the late nineteenth century in broader context, from Jeffersonian tradition through the rise of anti-elitist and anti-government movements characterized by George Wallace, Sarah Palin, the Tea Parties, and the political rise of Donald Trump.

Course Notes: No prior college level History is required or assumed. Students seeking to fulfill their Social Sciences distribution requirement and freshmen welcome.

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History 1465 Section: 01

The United States and World Order since 1900 (117932)

Erez Manela

2020 Fall (4 Credits)  Schedule:  TR 0130 PM - 0245 PM
Instructor Permissions: None  Enrollment Cap: n/a

Since the turn of the 20th century, as the United States became a major economic and military power, Americans have tried to mold and manage international order. In this course, we will explore and assess these efforts through the rise of US overseas expansion, two world wars, the Cold War, and into the 21st century.

Course Notes: No prior college level History is required or assumed. Students seeking to fulfill their Social Sciences distribution requirement and freshmen welcome.

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History 1602 Section: 01

Modern China (109621)

Arunabh Ghosh

2021 Spring (4 Credits) Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

This lecture course will provide a survey of some of the major issues in the history of post-imperial China (1912-). Beginning with the decline of the Qing and the dramatic collapse of China's imperial system in 1911, the course shall examine how China has sought to redefine itself anew over the past one-hundred years. The revolutionary years of 1911, 1949, and 1978 will serve as our three fulcrums, as we investigate how China has tussled with a variety of 'isms' (such as republicanism, militarism, nationalism, socialism, and state capitalism) in its pursuit of an appropriate system of governance and social organization. In so doing, we shall also explore the social, economic, cultural, and scientific changes wrought by these varied attempts at state-building.

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History 1610 Section: 01

East Asian Environments: China, Japan, Korea (205113)

Ian J. Miller

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

The future is not what it used to be. Nowhere is this more evident than in the natural world, where climate change and fading biodiversity, energy anxieties and environmental disasters have undermined the bedrock of history: the assumption of a stable continuity between past, present, and future. This class visits East Asia—China, Japan, and the Koreas, vibrant economies and agents of historical change, to explore the transformation of the natural world in modern times. We will analyze nuclear power plants and cruise rivers, explore industrial ruins and debate public policy as we define Asia's role in the global environmental future.

Course Notes: No prior college level History is required or assumed. Students seeking to fulfill their Social Sciences distribution requirement and freshmen welcome.

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History 1623 Section: 01

Modern Japan: Empires and Aftermaths (215991)

Andrew Gordon

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

Examines Japan in the 20th century world, first its rise and fall as an empire, then its integration into an American dominated world order. Looks at political, social, economic and cultural aspects of the Japanese experience of modernity from the late 19th century through World War II. Then turns to the "rise and fall" of Japan's world beating economy, and the great social and cultural transformations of the postwar decades. Offers historical context for contemporary issues ranging from economic crisis and inequality to tension with Asian neighbors.

Course Notes: No prior college level History is required or assumed. Students seeking to fulfill their Social Sciences distribution requirement and freshmen welcome.

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History 1636 Section: 01

Intro to Harvard History: Beyond the Three Lies (212928)

Zach Nowak

2021 Spring (4 Credits) Schedule: MW 0730 PM - 0845 PM

Instructor Permissions: None Enrollment Cap: n/a

Harvard's history is a story of professors, students, courses, and research that has led to world-changing innovations. But it is also a story of student unrest, gender unease, and the exclusion of women and minorities, enslaved people, Native Americans, and working-class people. All of them made Harvard and left traces in its archives, libraries, and museums, its buildings, and even in its soil. Some Harvard stories have been told; others have been forgotten. In this class, we will uncover Harvard’s past. There will be several field trips to Harvard's archives and museums and other places on campus most students will never visit. If you wish, the University Archives will preserve your final paper on Harvard history for perpetuity.

Course Notes: This class was designed especially for first-gen students, first-years, sophomores, and those who haven't taken a college History class.
HIST 1636 will change the way you see Harvard and give you research and writing skills to use for all your other courses.

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History 1852  Section: 01

The Game: College Sports as History (216325)

Zach Nowak

2020 Fall (4 Credits)  Schedule:  TR 0730 PM - 0845 PM

Instructor Permissions:  None  Enrollment Cap:  n/a

The old adage about sports—"It's only a game"—just isn’t true. Athletics, especially at the collegiate level, has always been much more than just a game. College sports were responses to the grinding tedium of the colonial-era curriculum; a way to establish hierarchy among students in the nineteenth century; an important source of revenue and a powerful driver of alumni giving in the twentieth.

In this class, students will use the lenses of race, class, and gender to examine events in American sports history. College gyms, fields, stadiums, and rinks have been the scenes of both delightful distraction and the battlefields for all sorts of controversies. College sports, in other words, are an integral part of American cultural and social history. The course uses the lens of college sports, and Harvard College athletics, in particular, to gain insights into the "Game" and the ways athletics both was impacted by and, in turn, shaped wider currents of cultural and social change in American history.

Students will use three digital archives—the Crimson, Harvard Alumni Bulletin back issues, and scanned records on various Harvard and Radcliffe teams—to write several short, archivally-based research papers. Students will also carry out one oral history with a past Harvard scholar-athlete; this will be deposited in the Harvard archives. There is an option to do this with a high school student as part of a Mindich Program community engagement component.

Course Notes:  This class was designed especially for first-gen students, first-years, sophomores, and those who haven’t taken a college History class.

Class Notes:  This class has been designed with the particular challenges of remote learning in mind. See the course’s Canvas site for a detailed description of how the instructor will respond to these challenges.

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History 1902 Section: 01

Narrative History: Art and Argument (207531)

Maya Jasanoff

2020 Fall (4 Credits) Schedule: M 0300 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 15

Who, what, where, when, how, and why? The elements of history are the elements of a story, and the art of writing history is the art of how to tell it. This course offers an intensive workshop on the art and craft of historical narrative. Through reading (from T. B. Macaulay to Hilary Mantel) and in-class writing exercises we will develop a repertoire of techniques to address issues central to historical story-telling, such as establishing scene and character, handling evidence, and embedding argument. Open to any advanced undergraduates and graduate students interested in writing as a craft.

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History 1908 Section: 01

Racial Capitalism and the Black Radical Tradition (205076)

Vincent Brown
Walter Johnson

2020 Fall (4 Credits) Schedule: R 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 15

This course explores a history of radical responses to a world system dependent on war, empire, enslavement, and genocide. Guided by the writings of such scholars as W.E.B. Du Bois, C.L.R. James, Eric Williams, Walter Rodney, and Cedric Robinson, among others, students will examine the history of racial capitalism through the rebellions it has inspired, considering them as crucial occasions in the making of a black radical tradition.

Course Notes: Students in the course will be required to write weekly responses, and a twenty-page final paper.

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History 1911 Section: 01
Pacific History (107925)
David Armitage

2021 Spring (4 Credits) Schedule: M 1245 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 15

The Pacific Ocean covers a third of the Earth’s surface and one-third of humanity lives on its shores and islands, from Russia to New Zealand and from Southeast Asia to South America. This seminar introduces students to oceanic and global history via works in Pacific history by scholars of the Pacific Islands, Asia, Australasia, Europe, and the Americas. Themes covered include cultural encounters, exploration, migration, history of science, geopolitics, and economic history.

Course Notes: Students can count the course towards the fulfillment of an Ethnic Studies Secondary Field.

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History 1919 Section: 01
Austrian History in Literature (212656)
Alison Frank Johnson
Nadine Schwakopf

2021 Spring (4 Credits) Schedule: T 1245 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 15

This course uses Austrian literature to think through some of the most pressing questions of modern European (and, specifically, Austrian) history. We will read some of the greatest novels and novellas in modern German-speaking literature as learn about the Habsburg monarchy, turn-of-the-century Vienna, the First and Second World Wars, the expulsion of Austrian Jewry, and postwar mythmaking. Important themes include: women’s role in society and in the family; the rise of nationalism as a social and political force and the viability of multinational empires; sex and sexuality; justice, mercy, and retribution; what Austria is and what it means to be Austrian; anti-Semitism, Zionism, and European Jewry; cultural, political, and violent forms of social protest; the transformative power of war. Open to undergraduate and graduate students, with the permission of the instructor.

Course Notes: This course is equivalent to German 179. Credit may be earned for History 1919 or German 179, but not both.

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History 1931 Section: 01

Slavery, Disease, and Race: Brazil in the Atlantic World (159657)

Sidney Chalhoub

2020 Fall (4 Credits) Schedule: W 1245 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 15

Of the estimated 12.5 million people taken from Africa to be enslaved in the Americas, 4.9 million went to Brazil alone (in contrast to about 450 thousand who arrived in the United States). The black population in the country today is the second largest worldwide, inferior only to Nigeria. In this seminar we will explore slavery and emancipation in Brazil in its connections with Africa, the Caribbean, and the United States. The relation between disease (especially yellow fever epidemics), labor struggles, and the making of racial ideologies in the Atlantic world in the age of slave emancipation and in the post-emancipation period will be emphasized.

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History 1933 Section: 01

Literature and Urban History: Views from Brazil and the United States (217616)

Sidney Chalhoub
Bruno Carvalho

2021 Spring (4 Credits) Schedule: M 0300 PM - 0500 PM
Instructor Permissions: Instructor Enrollment Cap: 15

In this seminar we will focus on novels about urban experience, paying particular attention to how they represent what subordinate peoples do with what is done to them (the enslaved and their descendants, migrants, dependents, women, workers). We will study major authors and works of late 19th- and early 20th-century fiction in Brazil and the United States, attentive to points of contact between cities in both countries during a period of intensive urbanization. Questions of class, gender and identity-formation in the general context of defining and setting new limits of citizenship rights will be emphasized.

Course Notes: This course is also offered through the Romance Languages and Literatures Department as ROM-STD 138. Credit may be earned for either ROM-STD 138 or History 1933, but not both.
**History 1934 Section: 01**

Topics in Music from 1800 to the Present (217621)

*Peter Gordon*

*Alexander Rehding*

2021 Spring (4 Credits)  
**Schedule:** W 0945 AM - 1145 AM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15

*Adorno and Music.* The philosopher, composer, and sociologist Theodor W. Adorno counts as one of the most important musical thinkers of the twentieth century. While the range of musical figures he approved of was extraordinarily focused (going barely beyond Beethoven, Mahler, Wagner, and Schoenberg), he created a central role for music in his philosophy. The very abstraction and remoteness of absolute music, he argued, allowed it to offer critical insights on the state of modern society. In this seminar we will discuss key texts by Adorno and his circle, and work through a number of key musical works in his orbit. No discussion of Adorno would be complete without consideration of his controversial views on jazz and sound media. A background in music may be advantageous but is not a requirement.

**Course Notes:** Counts for credit as one of the following German 133, History 1934 or Music 193R.

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**History 1937 Section: 01**

Social Revolutions in Latin America (159555)

*Alejandro de la Fuente*

2021 Spring (4 Credits)  
**Schedule:** T 1200 PM - 0245 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15

This course seeks to explain why social revolutions have taken place in Latin America and analyzes their
impact on the region. The objective is for students to gain a critical understanding of the origins, development, and impact of revolutionary movements in Latin America during the twentieth century. The course examines several case studies, which may include Mexico, Cuba, Chile, Nicaragua, the Zapatista uprising in Chiapas, and the so-called "Bolivarian revolution" of Venezuela. Our goal is to identify similarities and differences among these cases.

Course Notes: This course is also offered through the African and African American Studies Department as AFRAMER 199X. Credit may be earned for either History 1937 or AFRAMER 199X, but not both.

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History 1939 Section: 01

Economic History of Modern China (207525)

Arunabh Ghosh

2020 Fall (4 Credits) Schedule: M 0300 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 15

This conference course offers a close examination of the economic history of modern China set against the background of major debates in the field of world economic history and within the field of modern Chinese history. The approximate time frame covered is from the late eighteenth century to the present. Prior coursework in Chinese history (in particular on modern China) is recommended but not necessary.

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History 1947 Section: 01

The Imperial Map: Geographic Information in the Age of Empire (213281)

Kelly A. O'Neill

2020 Fall (4 Credits) Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: Instructor Enrollment Cap: 15

Maps and empires have entangled histories. In this course we will examine the evolution of geographic information technology and the way imperial states and subjects used atlases, boundary surveys, town plans, and topographical maps to manage information flows and
generate political and cultural capital. We will learn to speak the language of maps: particularly maps of the Russian Empire. Through units devoted to Siberia, the Black Sea, and European Russia, we will reconstruct the history of an empire through maps held right here at Harvard.

**History 1951** Section: 01

Japanese Imperialism and the East Asian Modern (124016)

*Ian J. Miller*

2021 Spring (4 Credits)  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15

Explores the role of Japanese imperialism in the making of modern East Asia. By the 1940s Japan's empire stretched from the cold northern woods of Sakhalin Island to Taiwan, Korea, China, and Southeast Asia. We use the analysis of this world-historical force to examine the tensions between modernization and imperialism across the region. Readings will take us to Manchurian museums, Shanghai jazz clubs, and Burmese battlefields.

**Course Notes:** No knowledge of Japanese language or history required.

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**History 1955** Section: 01

Pandemics in History (217521)

*Erez Manela*

2021 Spring (4 Credits)  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15

Pandemics have shaped human societies since the dawn of time. In this course, we will explore the impact of different outbreaks of pandemic disease on history, with a focus on the last two hundred years. Our central questions will be: How have human responses to disease outbreaks been shaped by political, social, and cultural contexts? And how have pandemics in turn reshaped politics, societies, and cultures in their wake?
History 1973A Section: 01

Re-Wilding Harvard (216270)

Joyce Chaplin
David Moreno Mateos

2020 Fall (2 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 15

This is a year-long class on rewilding, returning a habitat to an earlier form. We will: research historical and cultural definitions of wilderness and landscape, identify what precolonialist habitats were like in New England, survey how such places have been and might be restored, and then we will rewild part of Harvard. The class is open to both graduate students and undergraduates in a broad and relevant range of disciplines and will fulfill conference course credit in the History Department. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: This course will be jointly offered with the Graduate School of Design as SCI 6375A/B.

Class Notes: In order to accommodate students, the meeting day and time for the course will be determined after the course registration deadline on Wednesday, September 9th.

History 1973B Section: 01

Re-Wilding Harvard (216271)

Joyce Chaplin
David Moreno Mateos

2021 Spring (2 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: 15

This is a year-long class on rewilding, returning a habitat to an earlier form. We will: research historical and cultural definitions of wilderness and landscape, identify what precolonialist habitats were like in New
England, survey how such places have been and might be restored, and then we will rewild part of Harvard. The class is open to both graduate students and undergraduates in a broad and relevant range of disciplines and will fulfill conference course credit in the History Department. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: This course will be jointly offered with the Graduate School of Design as SCI 6375A/B.

Requirements: Pre-requisite: HIST 1973A

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**History 1980** Section: 01

The Soviet Empire, 1917-1991 (215999)

*Terry Martin*

2020 Fall (4 Credits) Schedule: T 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 15

This course will analyze the Soviet Union as a multi-national state and ask to what extent it functioned as an empire and how its strategies of national rule evolved from the revolution to 1991. It will also analyze Soviet foreign policy towards other Communist states in eastern Europe and in Asia and ask to what extent these were imperial. Finally, it will look at how strategies of domination over non-Russians in the USSR and abroad interacted in the collapse of European Communism.

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**History 1981** Section: 01

The End of the Russian Empire (216503)

*Terry Martin*

2020 Fall (4 Credits) Schedule: R 0300 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 15

General introduction to the history of the Russian empire from the emancipation of the serfs in 1861 through the two Russian revolutions of 1917 to the final establishment of Bolshevik rule in 1921. Primary themes will be revolutionary and reaction projects in political, economic, spiritual, artistic, national, and
social life.

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**History 1982 Section: 01**

The Nuclear Age: An International History (216004)

*Serhii Plokhi*

2021 Spring (4 Credits)  
Schedule: T 0945 AM - 1145 AM  
Instructor Permissions: Instructor  
Enrollment Cap: 15

This course discusses the history of nuclear weapons as a defining factor in international politics of the second half of the twentieth century. It offers a reexamination of what has become known in historiography as the first nuclear age at a time when the world is entering a new nuclear age marked by the collapse of Cold War-era arms control treaties and the renewal of the nuclear arms race. The readings discuss the impact of nuclear weapons on strategic thinking during the Cold War, failed attempts to establish international control over nuclear weapons, the birth of the non-proliferation regime, and the limited success of denuclearization since the Cold War.

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**History 1993 Section: 01**

Introduction to Digital History (156564)

*Gabriel Pizzorno*

2020 Fall (4 Credits)  
Schedule: T 1200 PM - 0245 PM  
Instructor Permissions: Instructor  
Enrollment Cap: 15

This course trains students in a range of digital methods used for the acquisition, analysis, and visualization of data in the context of historical research. Beyond developing practical skills, students will learn how to critically evaluate the potential and limitations of new technologies, and how to integrate them into their work in a careful, theoretically informed way.
History 2008A Section: 01

Jewish History as World History: Graduate Readings Seminar (216479)

Derek Penslar

2020 Fall (2 Credits)  
Schedule: W 0900 AM - 1100 AM

Instructor Permissions: Instructor  
Enrollment Cap: 10

Although Jews have historically been dispersed throughout much of the world, until recently modern Jewish historians have worked within the framework of the nation-state. In this class we will read both older and newer works of Jewish history through a comparative, trans-national, and international lens. We will assess the strengths and weaknesses of local, national, regional, and global approaches to the study of the Jews of modern Europe, the Middle East and North Africa, and the Americas. Aside from active participation in and facilitation of weekly meetings, the course’s main requirement is a 20-page historiographical essay on a subject chosen by the student and relevant to the course’s purview. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite HIST 2008A

History 2008B Section: 01

Jewish History as World History: Graduate Readings Seminar (216480)

Derek Penslar

2021 Spring (2 Credits)  
Schedule: W 0900 AM - 1100 AM

Instructor Permissions: None  
Enrollment Cap: 10

Although Jews have historically been dispersed throughout much of the world, until recently modern Jewish historians have worked within the framework of the nation-state. In this class we will read both older and newer works of Jewish history through a comparative, trans-national, and international lens. We will assess the strengths and weaknesses of local, national, regional, and global approaches to the study of the Jews of modern Europe, the Middle East and North Africa, and the Americas. Aside from active participation in and facilitation of weekly meetings, the course’s main requirement is a 20-page historiographical essay on a subject chosen by the student and relevant to the course’s purview. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite HIST 2008A
History 2019 Section: 01

Energy History: Seminar (216169)

Ian J. Miller

2020 Fall (4 Credits) Schedule: F 0945 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 10

This seminar is a critical introduction to the history and historiography of energy, a field entangled with the history of fossil-fueled climate change. We will work our way back into the history of energy, using theories of energy to rethink such key issues as industrialization, labor, empire, and urbanization. In the process, we will rethink stark distinctions between socialism and capitalism; bodies and environment; nature and culture. And we will pay particular attention to the edges of the field: where are the opportunities for new work? What new questions does a focus on energy allow us to ask?

Class Notes: This course will meet Friday mornings beginning at 9:45am and ending at 11:45am.

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History 2046 Section: 01

Legal History Workshop: Legal Pluralism (215929)

Tamar Herzog

Charles Donahue

2020 Fall (4 Credits) Schedule: M 0500 PM - 0700 PM

Instructor Permissions: Instructor Enrollment Cap: 11

This workshop aims to provide students with an historical perspective on the phenomenon of
legal pluralism world-wide, but with a focus on the medieval and early modern worlds, Europe and its colonies. Assignments and class discussions will feature a mix of major works in the field of legal history, introducing students to critical methodologies and historiographical debates, and workshop presentations by leading historians currently writing on questions of legal pluralism. Further information about the topics to be covered will be available on the course website closer to the Fall semester.

Course Notes: Law students will have the choice of adding a writing credit to this two-credit workshop by completing a substantial paper. Those who choose to write a substantial paper will receive three credits (two classroom, one writing) upon successful completion of the course; those who do not complete substantial papers will receive two classroom credits. All FAS graduate students who enroll in the workshop must complete a substantial paper and will receive four credits upon successful completion of the course. The enrollment limit for FAS students is 11. This course is jointly-offered with the Law School as Law 3046.

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History 2050 Section: 01

Medieval Societies and Cultures: Proseminar (143662)

Daniel Smail

2020 Fall (4 Credits)  
 **Schedule:** R 0300 PM - 0545 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Introduction to the study of medieval history and to the literature basic to the examination field. Readings include both canonical works as well as recent studies. Though designed for specialists in medieval European history, the course welcomes all non-specialists interested in exploring large issues of comparative history and chronological depth.

**Course Notes:** May not ordinarily be credited as one of the research seminars required in the first-year program.

**Recommended Prep:** Reading knowledge of French and/or German.

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History 2056 Section: 01

Reading in Late Antique and Medieval History: Seminar (205068)
Michael McCormick
2021 Spring (4 Credits) Schedule: M 0300 PM - 0545 PM
Instructor Permissions: None Enrollment Cap: n/a

A critical introduction to and group discussion of special themes in the historiography of late antique and medieval history with readings in English and French or German, culminating in a term paper. Themes will range from transdisciplinary approaches to history to "is there a Mediterranean history"?

Course Notes: Open to advanced undergraduates with permission of the instructor.

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History 2080 Section: 01

Medieval Law (112622)

Charles Donahue

2021 Spring (4 Credits) Schedule: T 0500 PM - 0700 PM
Instructor Permissions: None Enrollment Cap: n/a

Readings focused alternately on the English legal tradition and on the Roman-canonical tradition. The topic for 2020-21 will be the English legal tradition. Short papers analyzing texts will be required but not a research paper.

Course Notes: Offered jointly with the Law School as Law 2371.

Recommended Prep: Some Latin required.

Additional Course Attributes:

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History 2256 Section: 01

Digital Archives: Europe and European Empires: Seminar (216295)

Alison Frank Johnson

2020 Fall (4 Credits) Schedule: W 1245 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 12

This seminar will offer students the opportunity to familiarize themselves with and make scholarly use of digital archives. We will begin with an overview of digital collections of documents, books,
images, and manuscripts made available by archives, museums, libraries, and governments. Students will then prepare original research papers using the collection or collections of their choice. For graduate students or advanced undergraduates with permission of the instructor.

Additional Course Attributes:

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History 2272 Section: 01

The Soviet Union: Seminar (122848)

_Terry Martin_

2021 Spring (4 Credits)  
**Schedule:** R 0300 PM - 0545 PM

Instructor Permissions: None  
Enrollment Cap: n/a

Introduction to archival and primary sources, as well as major historiographical debates. Primary focus on major research paper.

Recommended Prep: Reading knowledge of Russian.

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History 2341A Section: 01

Religion and Public Life in North America, 16th Century to the Present: Seminar (216178)

_James Kloppenberg_  
_Catherine Brekus_  
_David Holland_

2020 Fall (2 Credits)  
**Schedule:** W 1230 PM - 0230 PM

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Examines the long historical relationship between religion and American public life. Contrary to the predictions of previous generations of scholars, religion remains a potent force in the U.S. Secularization, once imagined as the inevitable result of modernity, has not relegated religion to the realm of private life or reduced its influence in political, economic, and legal debates. The course is especially interested in tracing the role of religion in shaping conversations about religious freedom, war, democracy, social reform, capitalism, and the common good. Particular attention will be paid to change and development over time, especially in regard to two key terms
of "religion" and "public." Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: This course will be jointly offered with the Harvard Divinity School as HDS 2341A.

Additional Course Attributes:

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History 2341B Section: 01

Religion and Public Life in North America, 16th Century to the Present: Seminar (216179)

Catherine Brekus
David Holland

2021 Spring (2 Credits) Schedule: W 1230 PM - 0230 PM
Instructor Permissions: None Enrollment Cap: n/a

Examines the long historical relationship between religion and American public life. Contrary to the predictions of previous generations of scholars, religion remains a potent force in the U.S. Secularization, once imagined as the inevitable result of modernity, has not relegated religion to the realm of private life or reduced its influence in political, economic, and legal debates. The course is especially interested in tracing the role of religion in shaping conversations about religious freedom, war, democracy, social reform, capitalism, and the common good. Particular attention will be paid to change and development over time, especially in regard to two key terms of "religion" and "public." Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: This course will be jointly offered with the Harvard Divinity School as HDS 2341B.

Requirements: Pre-requisite: HIST 2341A

Additional Course Attributes:

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History 2400 Section: 01

Readings in Colonial and Revolutionary America: Proseminar (114881)

Joyce Chaplin

2020 Fall (4 Credits) Schedule: R 1245 PM - 0245 PM
Instructor Permissions: None  Enrollment Cap: n/a

An introduction to scholarly literature on colonial and revolutionary America. Required for History Department graduate students specializing in US history. Open to those from other fields or programs.

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History 2442  Section: 01

Readings in the History of the U.S. in the 19th Century: Proseminar (114882)

_Walter Johnson_

2021 Spring (4 Credits)  Schedule: R 1245 PM - 0245 PM

Instructor Permissions: None  Enrollment Cap: n/a

The second in the sequence of three proseminars required of all graduate students in American history and open to graduate students in other history fields and other departments as space permits.

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History 2461  Section: 01

The US in the 20th Century: Seminar (121631)

_Lizabeth Cohen_

2020 Fall (4 Credits)  Schedule: T 1245 PM - 0245 PM

Instructor Permissions: Instructor  Enrollment Cap: 12

Research on topics in 20th-century US history.

Additional Course Attributes:

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History 2463 Section: 01
Graduate Readings in 20th-Century African-American History: Seminar (122157)
Evelyn Brooks Higginbotham

2020 Fall (4 Credits) Schedule: R 1200 PM - 0200 PM
Instructor Permissions: Instructor Enrollment Cap: 10

In this graduate seminar we will read books and articles on topics that reflect the diverse experiences and ideologies of African Americans in the twentieth century. We will discuss and analyze differing historical interpretations and methodologies. We will also explore a variety of historical writings, e.g., biography, intellectual history, race and gender studies, labor history, transnational history, etc. Students are required to write a short report on a recommended reading each week, in addition to being prepared to discuss the required reading. A historiographic paper will be due at the end of the term.

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History 2525A Section: 01
Administrating Differences in Latin America: Historical Approaches (203325)
Alejandro de la Fuente
Tamar Herzog

2020 Fall (2 Credits) Schedule: W 0300 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: 15

The Latin American History Seminar and Workshop is a yearlong research seminar and workshop that meets every other week to study a central question in Latin American history (in the fall) and provide opportunities for scholars to share their own work and learn about the scholarship of others in a workshop form (in the spring). In 2016-2017 we will discuss how differences were defined, negotiated, represented, and challenged in colonial Latin American, creating both inclusion and exclusion. Among differences considered would be distinctions between local and metropolitan; citizens and foreigners; narratives of origin and ancestry based on racial, ethnic, or religious criteria; and gender distinctions. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

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History 2525B Section: 01
Administrating Differences in Latin America: Historical Approaches (203326)
Alejandro de la Fuente
The Latin American History Seminar and Workshop is a yearlong research seminar and workshop that meets every other week to study a central question in Latin American history (in the fall) and provide opportunities for scholars to share their own work and learn about the scholarship of others in a workshop form (in the spring). In 2016-2017 we will discuss how differences were defined, negotiated, represented, and challenged in colonial Latin American, creating both inclusion and exclusion. Among differences considered would be distinctions between local and metropolitan; citizens and foreigners; narratives of origin and ancestry based on racial, ethnic, or religious criteria; and gender distinctions. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements:  Pre-requisite: HIST 2525A

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**History 2637 Section: 01**

Preparing for the Field: An Introduction to Sources and Methods in Studying PRC History: Seminar (216814)

Arunabh Ghosh

2020 Fall (4 Credits)  
**Schedule:** W 0300 PM - 0545 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 20

This shared online graduate course aims to prepare students in North American universities for historical research on the People’s Republic of China. In this incarnation (its fourth), it is jointly hosted by Arunabh Ghosh, Harvard University, and Jacob Eyferth, University of Chicago. It is open to Harvard and Chicago graduate students and qualified students from other institutions. The rationale for co-teaching this course is that PRC history is emerging as a separate field, but that most institutions don’t have enough PhD students in this subfield to justify a dedicated PRC research seminar. In origin, this is an archive course with a focus on how to gain access to PRC archives, locate materials, read handwritten texts, and interpret official documents. Since Chinese government restrictions (not to mention the coronavirus) have imposed limits on archival research, we will also discuss non-archival research methods, including oral history, the use of published and "semi-published" materials, digital research, archival research outside the PRC, and work with "garbage materials" (垃圾资料) acquired from private vendors.

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History 2651 Section: 01
Japanese History: Seminar (115288)
Andrew Gordon
Bill Tsutsui
2020 Fall (4 Credits) Schedule: R 0300 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: 15
Students write research papers on topics of their own choosing drawing on sources in Japanese, and other languages as appropriate.
Recommended Prep: Reading knowledge of Japanese.

Additional Course Attributes:

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History 2653 Section: 01
Historiography of Modern Japan: Proseminar (124013)
Andrew Gordon
2021 Spring (4 Credits) Schedule: W 0300 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: 15
A critical introduction to the historiography of modern Japan, with emphasis on English-language scholarship.

Additional Course Attributes:

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History 2690 Section: 01
Asia in the Modern World: Seminar (205131)
Sugata Bose
Amartya Sen
2020 Fall (4 Credits) Schedule: T 0945 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 15
This graduate seminar investigates the contemporary rise of Asia in historical context with a focus on comparisons and connections between India and China.

Additional Course Attributes:

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History 2709 Section: 01
Themes in Modern Sub-Saharan African History: Proseminar (116161)

Caroline Elkins

2020 Fall (4 Credits)                                    Schedule: M 0945 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 15

An in-depth study of the major themes in sub-Saharan African history from the mid-19th century to the present, including the scholarship and debates on the changing relationship between Africa and the West.

Course Notes: Open to undergraduates with permission of instructor.

Additional Course Attributes:

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History 2955A Section: 01
History of Global Capitalism: Seminar (212679)

Sven Beckert
Sophus Reinert

2020 Fall (2 Credits)                                    Schedule: M 0345 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: 15

The history of capitalism is one of the most important topics in the study of the past, as the expansion of capitalism has revolutionized almost all aspects of human life in almost all areas of the world during the past 500 years. The seminar will introduce students to a lively debate among social scientists on what this capitalist revolution has been about and how best to explain it. We will read canonical texts in the field, debate current research and guide student research in the field. We will study capitalism from a global and historical perspective. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

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History 2955B Section: 01

History of Global Capitalism: Seminar (212680)

Sven Beckert
Sophus Reinert

2021 Spring (2 Credits) Schedule: M 0345 PM - 0545 PM
Instructor Permissions: None Enrollment Cap: 15

The history of capitalism is one of the most important topics in the study of the past, as the expansion of capitalism has revolutionized almost all aspects of human life in almost all areas of the world during the past 500 years. The seminar will introduce students to a lively debate among social scientists on what this capitalist revolution has been about and how best to explain it. We will read canonical texts in the field, debate current research and guide student research in the field. We will study capitalism from a global and historical perspective. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite: HIST 2955A

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History 2968 Section: 01

History and Economics: Proseminar (124297)

Emma Rothschild

2020 Fall (4 Credits) Schedule: W 1245 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 15

Examines approaches to the history of economic thought, economic history and the history of economic life through the exploration of particular topics including the political economy of empire, energy, and information.

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### History 3000

**Direction of Doctoral Dissertations (114064)**

*Emmanuel Akyeampong*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### History 3000

**Direction of Doctoral Dissertations (114064)**

*Emmanuel Akyeampong*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### History 3000 Section: 002

**Direction of Doctoral Dissertations (114064)**

*Sunil Amrith*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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History 3000 Section: 002

Direction of Doctoral Dissertations (114064)

Sunil Amrith

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 003

Direction of Doctoral Dissertations (114064)

Dimiter Angelov

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 003

Direction of Doctoral Dissertations (114064)

Dimiter Angelov

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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History 3000  Section: 004
Direction of Doctoral Dissertations (114064)

David Armitage
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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History 3000  Section: 004
Direction of Doctoral Dissertations (114064)

David Armitage
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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History 3000  Section: 005
Direction of Doctoral Dissertations (114064)

Sven Beckert
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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History 3000 Section: 005
Direction of Doctoral Dissertations (114064)

Sven Beckert
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 006
Direction of Doctoral Dissertations (114064)

Ann Blair
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 006
Direction of Doctoral Dissertations (114064)

Ann Blair
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 007
Direction of Doctoral Dissertations (114064)

Sugata Bose
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 007
Direction of Doctoral Dissertations (114064)

Sugata Bose
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 008
Direction of Doctoral Dissertations (114064)

Vincent Brown
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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### History 3000 Section: 008

**Direction of Doctoral Dissertations (114064)**

**Vincent Brown**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### History 3000 Section: 009

**Direction of Doctoral Dissertations (114064)**

**Tomiko Brown-Nagin**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### History 3000 Section: 009

**Direction of Doctoral Dissertations (114064)**

**Tomiko Brown-Nagin**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### History 3000 Section: 010

Direction of Doctoral Dissertations (114064)

Rosie Bsheer

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### History 3000 Section: 010

Direction of Doctoral Dissertations (114064)

Rosie Bsheer

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### History 3000 Section: 011

Direction of Doctoral Dissertations (114064)

Sidney Chalhoub

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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History 3000 Section: 011
Direction of Doctoral Dissertations (114064)

Sidney Chalhoub

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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History 3000 Section: 012
Direction of Doctoral Dissertations (114064)

Joyce Chaplin

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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History 3000 Section: 012
Direction of Doctoral Dissertations (114064)

Joyce Chaplin

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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### History 3000 Section: 013

Direction of Doctoral Dissertations (114064)

**Lizabeth Cohen**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

#### Additional Course Attributes:

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### History 3000 Section: 013

Direction of Doctoral Dissertations (114064)

**Lizabeth Cohen**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### History 3000 Section: 014

Direction of Doctoral Dissertations (114064)

**Nancy Cott**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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History 3000 Section: 014
Direction of Doctoral Dissertations (114064)

Nancy Cott
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 015
Direction of Doctoral Dissertations (114064)

Alejandro de la Fuente
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 015
Direction of Doctoral Dissertations (114064)

Alejandro de la Fuente
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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**History 3000** Section: 016
Direction of Doctoral Dissertations (114064)

*Philip Deloria*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**History 3000** Section: 016

Direction of Doctoral Dissertations (114064)

*Philip Deloria*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**History 3000** Section: 017

Direction of Doctoral Dissertations (114064)

*Emma Dench*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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History 3000 Section: 017
Direction of Doctoral Dissertations (114064)

Emma Dench

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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History 3000 Section: 018
Direction of Doctoral Dissertations (114064)

Caroline Elkins

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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History 3000 Section: 018
Direction of Doctoral Dissertations (114064)

Caroline Elkins

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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History 3000 Section: 019
Direction of Doctoral Dissertations (114064)
Mark Elliott
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 019
Direction of Doctoral Dissertations (114064)
Mark Elliott
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 020
Direction of Doctoral Dissertations (114064)
Drew Faust
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 020
Direction of Doctoral Dissertations (114064)

*Drew Faust*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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History 3000 Section: 021
Direction of Doctoral Dissertations (114064)

*Arunabh Ghosh*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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History 3000 Section: 021
Direction of Doctoral Dissertations (114064)

*Arunabh Ghosh*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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History 3000 Section: 022
Direction of Doctoral Dissertations (114064)

Andrew Gordon

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 022
Direction of Doctoral Dissertations (114064)

Andrew Gordon

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 023
Direction of Doctoral Dissertations (114064)

Peter Gordon

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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## History 3000 Section: 023

**Direction of Doctoral Dissertations (114064)**

*Peter Gordon*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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## History 3000 Section: 024

**Direction of Doctoral Dissertations (114064)**

*Annette Gordon-Reed*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Additional Course Attributes:

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## History 3000 Section: 024

**Direction of Doctoral Dissertations (114064)**

*Annette Gordon-Reed*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Additional Course Attributes:

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History 3000 Section: 025
Direction of Doctoral Dissertations (114064)

James Hankins

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 025
Direction of Doctoral Dissertations (114064)

James Hankins

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 026
Direction of Doctoral Dissertations (114064)

Tamar Herzog

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 026
Direction of Doctoral Dissertations (114064)

Tamar Herzog
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 027
Direction of Doctoral Dissertations (114064)

Evelyn Brooks Higginbotham
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 027
Direction of Doctoral Dissertations (114064)

Evelyn Brooks Higginbotham
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 028
Direction of Doctoral Dissertations (114064)

Elizabeth Hinton

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 029
Direction of Doctoral Dissertations (114064)

David Howell

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 028
Direction of Doctoral Dissertations (114064)

Elizabeth Hinton

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Course Evaluation Course Evaluation exempt
History 3000 Section: 029
Direction of Doctoral Dissertations (114064)

David Howell

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 030
Direction of Doctoral Dissertations (114064)

Maya Jasanoff

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 030
Direction of Doctoral Dissertations (114064)

Maya Jasanoff

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 031
Direction of Doctoral Dissertations (114064)

Alison Frank Johnson

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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History 3000 Section: 031
Direction of Doctoral Dissertations (114064)

Alison Frank Johnson

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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History 3000 Section: 032
Direction of Doctoral Dissertations (114064)

Walter Johnson

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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History 3000 Section: 032
Direction of Doctoral Dissertations (114064)

Walter Johnson

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 033
Direction of Doctoral Dissertations (114064)

Cemal Kafadar

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 033
Direction of Doctoral Dissertations (114064)

Cemal Kafadar

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 034  
Direction of Doctoral Dissertations (114064)  
Jane Kamensky  
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  
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History 3000 Section: 034  
Direction of Doctoral Dissertations (114064)  
Jane Kamensky  
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  
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History 3000 Section: 035  
Direction of Doctoral Dissertations (114064)  
William Kirby  
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  
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History 3000 Section: 035
Direction of Doctoral Dissertations (114064)

William Kirby

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 036
Direction of Doctoral Dissertations (114064)

James Kloppenberg

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 036
Direction of Doctoral Dissertations (114064)

James Kloppenberg

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 037
Direction of Doctoral Dissertations (114064)

Jill Lepore

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 037
Direction of Doctoral Dissertations (114064)

Jill Lepore

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 038
Direction of Doctoral Dissertations (114064)

Mary Lewis

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 038
Direction of Doctoral Dissertations (114064)

Mary Lewis

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 039
Direction of Doctoral Dissertations (114064)

Fredrik Logevall

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 039
Direction of Doctoral Dissertations (114064)

Fredrik Logevall

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 040
Direction of Doctoral Dissertations (114064)

Erez Manela

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 040
Direction of Doctoral Dissertations (114064)

Erez Manela

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3000 Section: 041
Direction of Doctoral Dissertations (114064)

Terry Martin

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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**History 3000 Section: 041**

Direction of Doctoral Dissertations (114064)

*Terry Martin*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**History 3000 Section: 042**

Direction of Doctoral Dissertations (114064)

*Michael McCormick*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Additional Course Attributes:

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**History 3000 Section: 042**

Direction of Doctoral Dissertations (114064)

*Michael McCormick*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Additional Course Attributes:

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History 3000 Section: 043
Direction of Doctoral Dissertations (114064)

Lisa McGirr

2020 Fall (4 Credits)  

Instructor Permissions: Instructor  
Enrollment Cap: n/a  

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History 3000 Section: 043
Direction of Doctoral Dissertations (114064)

Lisa McGirr

2021 Spring (4 Credits)  

Instructor Permissions: Instructor  
Enrollment Cap: n/a  

Additional Course Attributes:

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History 3000 Section: 044
Direction of Doctoral Dissertations (114064)

Tiya Miles

2020 Fall (4 Credits)  

Instructor Permissions: Instructor  
Enrollment Cap: n/a  

Additional Course Attributes:

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### History 3000 Section: 044

**Tiya Miles**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### History 3000 Section: 045

**Ian J. Miller**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### History 3000 Section: 045

**Ian J. Miller**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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History 3000  Section: 046
Direction of Doctoral Dissertations (114064)

Afsaneh Najmabadi

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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History 3000  Section: 046
Direction of Doctoral Dissertations (114064)

Afsaneh Najmabadi

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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History 3000  Section: 047
Direction of Doctoral Dissertations (114064)

Derek Penslar

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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**History 3000 Section: 047**

Direction of Doctoral Dissertations (114064)

*Derek Penslar*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**History 3000 Section: 048**

Direction of Doctoral Dissertations (114064)

*Serhii Plokhii*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**History 3000 Section: 048**

Direction of Doctoral Dissertations (114064)

*Serhii Plokhii*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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History 3000 Section: 049
Direction of Doctoral Dissertations (114064)

Intisar Rabb
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 049
Direction of Doctoral Dissertations (114064)

Intisar Rabb
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 050
Direction of Doctoral Dissertations (114064)

Emma Rothschild
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 050
Direction of Doctoral Dissertations (114064)

Emma Rothschild
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 051
Direction of Doctoral Dissertations (114064)

Daniel Smail
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 051
Direction of Doctoral Dissertations (114064)

Daniel Smail
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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History 3000 Section: 052
Direction of Doctoral Dissertations (114064)

Michael Szonyi

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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History 3000 Section: 052
Direction of Doctoral Dissertations (114064)

Michael Szonyi

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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History 3000 Section: 053
Direction of Doctoral Dissertations (114064)

Kirsten Weld

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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History 3000 Section: 053
Direction of Doctoral Dissertations (114064)

Kirsten Weld

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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History 3001 Section: 01

Teaching (208298)

2021 Spring (2 Credits)  Schedule:
Instructor Permissions:  None  Enrollment Cap:  n/a

Student is engaged in teaching as a Teaching Fellow or a History Prize Instructor. Student should register for four credits per section if they are a TF.

Additional Course Attributes:

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History 3001 Section: 1

Teaching (208298)

2020 Fall (2 Credits)  Schedule:
Instructor Permissions:  None  Enrollment Cap:  n/a

Student is engaged in teaching as a Teaching Fellow or a History Prize Instructor. Student should register for four credits per section if they are a TF.

Additional Course Attributes:

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History 3002  Section: 01
Research (208299)

2021 Spring (2 Credits)  Schedule:
Instructor Permissions:  None  Enrollment Cap:  n/a

Student is engaged in research, but has not begun to focus exclusively on their dissertation.

Additional Course Attributes:

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History 3002  Section: 01
Research (208299)

2020 Fall (2 Credits)  Schedule:
Instructor Permissions:  None  Enrollment Cap:  n/a

Student is engaged in research, but has not begun to focus exclusively on their dissertation.

Additional Course Attributes:

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History 3003  Section: 01
Course Work (208300)

2020 Fall (2 Credits)  Schedule:
Instructor Permissions:  None  Enrollment Cap:  n/a

Student is engaged in coursework.

Additional Course Attributes:

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History 3003  Section: 01

Course Work (208300)

2021 Spring (2 Credits)  Schedule:

Instructor Permissions:  None  Enrollment Cap:  n/a

Student is engaged in coursework.

Additional Course Attributes:

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History 3010

Reading and Research (112981)

Emmanuel Akyeampong

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes:  Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010

Reading and Research (112981)

Emmanuel Akyeampong

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.
Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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**History 3010** Section: 002  
Reading and Research (112981)  
*Sunil Amrith*  
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  
Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

**Course Notes:** Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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**History 3010** Section: 002  
Reading and Research (112981)  
*Sunil Amrith*  
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  
Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

**Course Notes:** Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields)
History 3010  Section: 003

Reading and Research (112981)

Dimiter Angelov

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes:  Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010  Section: 003

Reading and Research (112981)

Dimiter Angelov

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 004

Reading and Research (112981)

David Armitage

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 004

Reading and Research (112981)

David Armitage

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 005

Reading and Research (112981)

Sven Beckert

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 005

Reading and Research (112981)

Sven Beckert

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 006
Reading and Research (112981)
Ann Blair
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 006
Reading and Research (112981)
Ann Blair
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 007

Reading and Research (112981)

Sugata Bose

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 007

Reading and Research (112981)

Sugata Bose

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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Vincent Brown

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010  Section: 008
Reading and Research (112981)

Vincent Brown

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010  Section: 009
Reading and Research (112981)

Tomiko Brown-Nagin

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010  Section: 009

Reading and Research (112981)

Tomiko Brown-Nagin

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010  Section: 010

Reading and Research (112981)

Rosie Bsheer

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.
Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 010

Reading and Research (112981)

Rosie Bsheer

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 011

Reading and Research (112981)

Sidney Chalhoub

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been
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**History 3010 Section: 011**

Reading and Research (112981)

*Sidney Chalhoub*

2021 Spring (4 Credits)  
Schedule: TBD

**Instructor Permissions:** Instructor  
Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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**History 3010 Section: 012**

Reading and Research (112981)

*Joyce Chaplin*

2020 Fall (4 Credits)  
Schedule: TBD

**Instructor Permissions:** Instructor  
Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 012

Reading and Research (112981)

Joyce Chaplin

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 013

Reading and Research (112981)

Lizabeth Cohen

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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**History 3010** Section: 013

Reading and Research (112981)

*Lizabeth Cohen

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: TBD

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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**History 3010** Section: 014

Reading and Research (112981)

*Nancy Cott*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: TBD

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 014

Reading and Research (112981)

Nancy Cott

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Instructor

Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 015

Reading and Research (112981)

Alejandro de la Fuente

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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**History 3010** Section: 015

Reading and Research (112981)

*Alejandro de la Fuente*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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**History 3010** Section: 016

Reading and Research (112981)

*Philip Deloria*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

**Course Notes:** Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 016
Reading and Research (112981)

Philip Deloria

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 017
Reading and Research (112981)

Emma Dench

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 018

Reading and Research (112981)

Caroline Elkins

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010  Section: 019

Reading and Research (112981)

Mark Elliott

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010  Section: 019

Reading and Research (112981)

Mark Elliott

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

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History 3010 Section: 020

Reading and Research (112981)

Drew Faust

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 020

Reading and Research (112981)

Drew Faust

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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**History 3010** Section: 021

Reading and Research (112981)

*Arunabh Ghosh*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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**History 3010** Section: 021

Reading and Research (112981)

*Arunabh Ghosh*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 022
Reading and Research (112981)
Andrew Gordon
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
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Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 022
Reading and Research (112981)
Andrew Gordon
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
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**History 3010** Section: 023

Reading and Research (112981)

*Peter Gordon*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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**History 3010** Section: 023

Reading and Research (112981)

*Peter Gordon*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

**Course Notes:** Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 024
Reading and Research (112981)
Annette Gordon-Reed

2020 Fall (4 Credits)

Instructor Permissions: Instructor
Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 024
Reading and Research (112981)
Annette Gordon-Reed

2021 Spring (4 Credits)

Instructor Permissions: Instructor
Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 025

Reading and Research (112981)

James Hankins

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions: Instructor  Enrollment Cap:  n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 025

Reading and Research (112981)

James Hankins

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions: Instructor  Enrollment Cap:  n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 026
Reading and Research (112981)

Tamar Herzog

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes:  Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 026
Reading and Research (112981)

Tamar Herzog

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes:  Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 027
Reading and Research (112981)
Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 027

Reading and Research (112981)

Evelyn Brooks Higginbotham

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 028

Reading and Research (112981)

Elizabeth Hinton

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

Additional Course Attributes:

History 3010 Section: 028

Reading and Research (112981)

Elizabeth Hinton

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

Additional Course Attributes:
Instructor Permissions: Instructor  Enrollment Cap: n/a

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History 3010 Section: 028

Reading and Research (112981)

Elizabeth Hinton

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 029

Reading and Research (112981)

David Howell

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General
Examination for the PhD degree.

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History 3010 Section: 029

Reading and Research (112981)

David Howell

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

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History 3010 Section: 030

Reading and Research (112981)

Maya Jasanoff

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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**History 3010** Section: 030

Reading and Research (112981)

*Maya Jasanoff*

2021 Spring (4 Credits) **Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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**History 3010** Section: 031

Reading and Research (112981)

*Alison Frank Johnson*

2021 Spring (4 Credits) **Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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### History 3010 Section: 031

Reading and Research (112981)

**Alison Frank Johnson**

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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### History 3010 Section: 032

Reading and Research (112981)

**Walter Johnson**

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

**Course Notes:** Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.
History 3010 Section: 032

Reading and Research (112981)

Walter Johnson

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 033

Reading and Research (112981)

Cemal Kafadar

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 033
Reading and Research (112981)
Cemal Kafadar
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 034
Reading and Research (112981)
Jane Kamensky
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 034
Reading and Research (112981)
Jane Kamensky
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 035
Reading and Research (112981)
William Kirby
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 035

Reading and Research (112981)

William Kirby

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 036

Reading and Research (112981)

James Kloppenberg

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 037
Reading and Research (112981)

Jill Lepore

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 037
Reading and Research (112981)

Jill Lepore

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010  
Section: 038  
Reading and Research (112981)  
Mary Lewis  
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010  
Section: 038  
Reading and Research (112981)  
Mary Lewis  
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General
Examination for the PhD degree.

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History 3010 Section: 039

Reading and Research (112981)

Fredrik Logevall

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 039

Reading and Research (112981)

Fredrik Logevall

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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### History 3010 Section: 040

Reading and Research (112981)

_Erez Manela_

2021 Spring (4 Credits)  
 **Schedule:** TBD

**Instructor Permissions:** Instructor  
 **Enrollment Cap:** n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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**History 3010 Section: 040**

Reading and Research (112981)

_Erez Manela_

2020 Fall (4 Credits)  
 **Schedule:** TBD

**Instructor Permissions:** Instructor  
 **Enrollment Cap:** n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 041
Reading and Research (112981)

Terry Martin

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 042

Reading and Research (112981)

Michael McCormick

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: TBD

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 042

Reading and Research (112981)

Michael McCormick

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: TBD

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History 3010 Section: 043
Reading and Research (112981)
Lisa McGirr
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.
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History 3010 Section: 043
Reading and Research (112981)
Lisa McGirr
2020 Fall (4 Credits) Schedule: TBD
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History 3010 Section: 045
Reading and Research (112981)
Ian J. Miller
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 045
Reading and Research (112981)
Ian J. Miller
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 046

Reading and Research (112981)

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 047

Reading and Research (112981)

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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**History 3010** Section: 047

Reading and Research (112981)

*Derek Penslar*

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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**History 3010** Section: 048

Reading and Research (112981)

*Serhii Plokhii*

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General
Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 048

Reading and Research (112981)

Serhii Plokhir

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 049

Reading and Research (112981)

Intisar Rabb

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.
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History 3010 Section: 049

Reading and Research (112981)

Intisar Rabb

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

History 3010 Section: 050

Reading and Research (112981)

Emma Rothschild

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted
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**History 3010 Section: 050**

Reading and Research (112981)

*Emma Rothschild*

2021 Spring (4 Credits)  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

**Course Notes:** Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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**History 3010 Section: 051**

Reading and Research (112981)

*Daniel Smail*

2020 Fall (4 Credits)  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

**Course Notes:** Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.
History 3010 Section: 051

Reading and Research (112981)

Daniel Smail

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

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History 3010 Section: 052

Reading and Research (112981)

Michael Szonyi

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3010 Section: 052

Reading and Research (112981)

Michael Szonyi

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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History 3010 Section: 053

Reading and Research (112981)

Kirsten Weld

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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History 3010 Section: 053
Reading and Research (112981)

Kirsten Weld

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3010 Section: 054
Reading and Research (112981)

Charles Donahue

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History 3010 Section: 056
Reading and Research (112981)

Sophus Reinert
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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History 3010 Section: 056
Reading and Research (112981)

Sophus Reinert
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Instructor Permissions: Instructor
Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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**History 3010 Section: 057**

Reading and Research (112981)

**Ahmed Ragab**

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor
Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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**History 3010 Section: 057**

Reading and Research (112981)

**Justine Landau**

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor
Enrollment Cap: n/a

Instructors listed above under History 3010 supervise individual work in preparation for the General
Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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### History 3010 Section: 058

Reading and Research (112981)

**Kristen Stilt**

2021 Spring (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a  

Instructors listed above under History 3010 supervise individual work in preparation for the General Examination for the PhD degree.

Course Notes: Limited to candidates for the PhD who are in residence, who have been for a year in residence, and who are in good standing in the Graduate School. May ordinarily be taken only in preparation for a field (or fields) to be examined on the General Examination. May not be counted toward the AM degree except by permission of the Department.

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### History 3900

Writing History: Approaches and Practices (110673)

**Mary Lewis**

2020 Fall (4 Credits)  

**Schedule:** M 1200 PM - 0245 PM  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a  

Required of and limited to first-year doctoral students in History, HMES, and HEAL.
History 3920A

Colloquium on Teaching Practices (125097)

Sidney Chalhoub

2020 Fall (2 Credits)  

Schedule: R 0345 PM - 0545 PM

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Required of and open only to all third-year history department graduate students. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

History 3920B

Colloquium on Teaching Practices (160386)

Sidney Chalhoub

2021 Spring (2 Credits)  

Schedule: R 0345 PM - 0545 PM

Instructor Permissions: None  

Enrollment Cap: n/a

Required of and open only to all third-year history department graduate students. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements:

Pre-requisite: HIST 3920A

Additional Course Attributes:
History and Literature

Subject: History & Literature

**History & Literature  90AN**

God Save the Queen! Ruling Women from Rome to the Renaissance (127654)

*Sean Gilsdorf*

2021 Spring (4 Credits)  Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: Instructor  Enrollment Cap: 10

This seminar will explore female rulership in Europe from the late Roman empire to the age of Elizabeth I. Discussion of varied texts and images (most of them primary sources in translation) will reveal the role of queens within their societies, their relationship to broader social and cultural institutions such as the Christian Church, and the ways in which queens were celebrated, criticized, and imagined by writers and artists of their time.

Class Notes: Seminars meet for two hours of synchronous class discussion each week.

To register, complete History & Literature's application to enroll by 11:59 pm EST on Tuesday, January 19, 2021. Instructors will notify students of enrollment.

This seminar is open to all undergraduates, but priority will be given to sophomores interested in concentrating in History & Literature.

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**History & Literature  90DB**

Museums in America (205588)

*Reed Gochberg*

2020 Fall (4 Credits)  Schedule: M 1200 PM - 0245 PM

Instructor Permissions: Instructor  Enrollment Cap: 10

In this seminar, we will consider the literary and cultural history of American museums from the eighteenth century to the present. How have museums prompted broader discussions about taste, expertise, and authority? How can we understand the legacies of historical collecting practices for contemporary institutions? And how have recent debates about decolonization, repatriation, and accessibility informed new ideas about what role museums can play in American culture? Throughout the semester, we will examine a range of sources, from fiction, museum catalogues, and periodicals to paintings, artifacts, and installations; we will also research objects in Harvard's museum collections and develop a collaborative digital exhibit.
Class Notes: Seminars meet for two hours of synchronous class discussion each week.

To register, complete History & Literature’s application to enroll by August 21. Instructors will notify students of enrollment decisions on August 24.

This seminar is open to all undergraduates, but priority will be given to sophomores interested in concentrating in History & Literature.

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**History & Literature  90DR**

American Speeches (212821)

*Drew Faust*

2020 Fall (4 Credits)  
**Schedule:** M 0300 PM - 0500 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 12

This course will explore speeches across the sweep of American history, examining them both as windows into their own era and as texts created to inform and persuade. We will ask who speaks and how and the ways that has evolved over time, and we will seek to identify the enduring and changing elements of effective oratory from Jonathan Edwards to Frederick Douglass to contemporary commencement addresses and campaign speeches. Assignments include the composition and delivery of a speech.

Class Notes: Seminars meet for two hours of synchronous class discussion each week.

To register, complete History & Literature’s application to enroll by August 21. Instructors will notify students of enrollment decisions on August 24.

If the number of applications exceed the capacity, preference will be given to History & Literature and History concentrators, and to seniors, juniors, then sophomores.

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**History & Literature  90DV**

Red Scares (212825)

*Steven Biel*

*Lauren Kaminsky*

2021 Spring (4 Credits)  
**Schedule:** T 1200 PM - 0245 PM
Socialism was a buzzword of the 2020 U.S. election, and some have even argued that associating Joe Biden with Venezuelan and Cuban socialism helped Donald Trump win the state of Florida. This course reveals how charges of fealty to radical "foreign" ideologies have operated as rhetorical and political strategies for much of U.S. history. The so-called First Red Scare, precipitated by World War I and the Bolshevik Revolution in Russia, followed on fears and persecution of anarchists, socialists, and other labor radicals in the late-19th and early-20th centuries. In the Second Red Scare after World War II, the House Un-American Activities Committee (HUAC), Senator Joseph McCarthy, the FBI, and others conducted widespread investigations of suspected communists and purged "subversives" from all levels of government, the entertainment industry, public and private schools, colleges and universities. Beginning with mid 19th-century fears that revolutionary uprisings could spread from Europe to the United States, "Red Scares" explores anxieties about subversion and perversion in American politics and culture. Readings will include texts by Emma Goldman, Eugene V. Debs, Sacco and Vanzetti, John Dos Passos, Langston Hughes, Elia Kazan, Richard Wright, Whittaker Chambers, and Lillian Hellman, as well as films such as Bisbee ‘17, On the Waterfront, My Son John, The Lavender Scare, Salt of the Earth, and The Manchurian Candidate.

Class Notes: Seminars meet for two hours of synchronous class discussion each week.

To register, complete History & Literature's application to enroll by 11:59 pm EST on Tuesday, January 19, 2021. Instructors will notify students of enrollment.

This seminar is open to all undergraduates, but priority will be given to sophomores interested in concentrating in History & Literature.

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History & Literature  90DY

Race and American Empire (213373)

Ernest Mitchell

2020 Fall (4 Credits) Schedule: R 0300 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 10

This course examines the early 20th century expansion of U.S. military influence in the Atlantic and Pacific, and how this expansion shaped and was shaped by theories of race. Beginning with the Spanish-American War (1898), we will follow a series of U.S. interventions in the Atlantic (Cuba, Dominican Republic, Haiti, Honduras, Mexico, Nicaragua, Panama, Puerto Rico, Venezuela) and Pacific (Guam, Hawaii, Philippines). We will also explore the tensions between imperialism and white supremacy, as theorized by Madison Grant and Lothrop Stoddard. Special attention will be paid to black intellectuals (W.E.B. Du Bois, Anna Julia Cooper, Katherine Dunham, Jessie Fauset, Amy Jacques Garvey, Langston Hughes, Zora Neale Hurston, James Weldon Johnson, Eric Walrond, Ida B. Wells) who both aided and contested U.S. imperial designs. Through photographs, architecture, film, novels, ethnographies, memoirs, speeches, and cartoons, we will...
study debates about the international role of the U.S. through World War II.

Class Notes: Seminars meet for two hours of synchronous class discussion each week.

To register, complete History & Literature's application to enroll by August 21. Instructors will notify students of enrollment decisions on August 24.

This seminar is open to all undergraduates, but priority will be given to sophomores interested in concentrating in History & Literature.

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History & Literature 90DZ

Too Soon? Comedy in Europe's Tragic Twentieth Century (213374)

Kathryn Brackney

2021 Spring (4 Credits) Schedule: R 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 10

In the first half the twentieth century, Europe was the site of two wars that depleted the world's population, dislocated millions, and stripped once diverse regions of the continent of their minority populations. Later, even as Europe managed to rebuild, progress occurred under the shadow of two hegemonic superpowers in possession of weapons capable of incinerating not just both sides of the Iron Curtain but the entire planet. In a 1966 profile of Bertolt Brecht for The New Yorker, Hannah Arendt wrote of "the terrible freshness of the post-war world"—in which all that poets could do in the rubble was laugh at the sky that remained. As Europe destroyed and reinvented itself through the twentieth century, how did humor serve as a tool for working through all this tragedy? This course will draw on sources in various media to examine how comedy can be a means of not just coping with history but investigating it. We will consider humor as a tool of political critique, historical analysis, and mourning and pay particular attention to the boundaries and historicity of taste. Assigned readings and films include works by Terry Eagleton, Sigmund Freud, Hannah Arendt, Karel Čapek, Ernst Lubitsch, Jean-Luc Godard, Milos Forman, Leander Haußmann, and Yasemin Şamdereli.

Class Notes: Seminars meet for two hours of synchronous class discussion each week.

To register, complete History & Literature's application to enroll by 11:59 pm EST on Tuesday, January 19, 2021. Instructors will notify students of enrollment.

This seminar is open to all undergraduates, but priority will be given to sophomores interested in concentrating in History & Literature.

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History & Literature  90EC
A Cultural History of the Internet (216225)
Briana Smith
2020 Fall (4 Credits)  Schedule:  R 0300 PM - 0545 PM
Instructor Permissions:  Instructor  Enrollment Cap:  10
This course introduces students to the hippies, hobbyists, hackers, cyberspace explorers, and Second Lifers who embraced digital networks as a means to transcend geographic limitations and connect humans in virtual communities online since the late 1960s. We will also examine how corporate and government entities responded to the digital utopian ethos of egalitarianism, communalism, and anarchy. We will explore this history against the backdrop of the late Cold War, the Reagan era, neoliberalism and globalization, Y2K, 9/11, the 2008 global financial crisis, and 2020, and through the lens of race, gender, class, and subculture. Film, music, art, archived websites, memoirs, manifestos, fiction, and non-fiction will shed light on the ways popular culture shaped and was shaped by the rise of networked computing. While course materials are primarily rooted in the United States, we will consider both transnational connections as well as attempts to forge supranational networks in cyberspace.

Class Notes:  Seminars meet for two hours of synchronous class discussion each week.

To register, complete History & Literature's application to enroll by August 21. Instructors will notify students of enrollment decisions on August 24.

This seminar is open to all undergraduates, but priority will be given to sophomores interested in concentrating in History & Literature.

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History & Literature  90ED
Music and Resistance in the Modern United States (216241)
Lucy Caplan
2020 Fall (4 Credits)  Schedule:  MW 1200 PM - 0115 PM
Instructor Permissions:  Instructor  Enrollment Cap:  10
While music is often touted as a "universal language" that generates social harmony, it also expresses dissent from and resistance to the status quo. This course asks how music works as a type of social and political resistance, and what aesthetic and formal qualities enable it to do so. We will explore the relationship between music and resistance in the twentieth- and twenty-first-century United States, in contexts that range from Ma Rainey’s defiant blues songs to Lin-Manuel Miranda’s blockbuster musical Hamilton. Focusing especially (but not exclusively) on African American music and musicians, we will consider how music informs modes of resistance tied to race, class, gender, and sexuality. In addition to
asking how music can resist extant arrangements of power, we will also consider the types of futures that
music can imagine. By examining an array of historical sources, theoretical texts, and sonic archives,
students will develop the ability to analyze music from a critical and interdisciplinary perspective. There will
also be opportunities for hands-on and creative projects.

Class Notes: Seminars meet for two hours of synchronous class discussion each
week.

To register, complete History & Literature's application to enroll by
August 21. Instructors will notify students of enrollment decisions on
August 24.

This seminar is open to all undergraduates, but priority will be given to
sophomores interested in concentrating in History & Literature.

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History & Literature 90EE

Fighting the Climate Crisis (216227)

Patrick Whitmarsh

2020 Fall (4 Credits)

Schedule: MW 0130 PM - 0245 PM

Instructor Permissios: Instructor Enrollment Cap: 10

Humanity currently faces a rapidly worsening environmental situation in light of the global climate crisis:
rising seas and ocean acidification, deforestation and ecosystem collapse, and species extinction at
alarming rates. Behind these worrying developments, however, lies a human history of imperialism,
industrialization, and globalization that remains inextricable from the so-called natural world. Recent
efforts in climate justice, such as Extinction Rebellion and the Green New Deal, have sought to counter this
history by imagining new visions for sustainable societies. In this course, students will explore the ways
that storytelling and history intersect with the discourse on the global climate crisis, as well as the social
responsibilities of artists, businesses, and citizens in effecting climate justice. The course is divided into
three units: the first covers early environmental movements from 1945 to 1970, leading to the establishment
of the first Earth Day; the second covers 1971 to 2001, from the 1970s oil crises to the terror attacks of
September 11th, 2001; and the final unit looks at the period from 2002 to the present, tracing the increasing
politicization of climate change and culminating with the United States' withdrawal from the Paris Climate
Agreement. Throughout these units, we will study materials from environmental history, politics, and
fiction by writers such as Ursula K. Le Guin, Octavia Butler, and Ted Chiang. While exploring these cultural
and literary documents, students will reflect on historical outcomes and unrealized possibilities, as well as
the delicate connections between past, present, and future—how what we do today affects what happens
tomorrow.

Class Notes: Seminars meet for two hours of synchronous class discussion each
week.

To register, complete History & Literature's application to enroll by
August 21. Instructors will notify students of enrollment decisions on
August 24.

This seminar is open to all undergraduates, but priority will be given to
sophomores interested in concentrating in History & Literature.
History & Literature  90EF

White Rage: Progress and Backlash in American History (216228)

Andrew Pope

2020 Fall (4 Credits)               Schedule: W 1200 PM - 0245 PM
Instructor Permissions: Instructor    Enrollment Cap: 10

The course examines how people struggled to achieve the full-promise of freedom throughout American history. The organizing theme of the course is the cycle of progress and retrenchment, of revolutions and counter-revolutions, that has come to define American life. The course begins with enslaved people's struggles for freedom and the white planters who created a form of representative government to maintain the institution. From there, we proceed chronologically through American history to the present, exploring changing notions of community, strategies used to gain freedom, and the range of violent responses that groups seeking liberation encountered. Our readings will include a play by Suzan Lori-Parks, manifestos by white power advocates, George Schulyer's novel Black No More, literary criticism by Toni Morrison, political speeches, oral history interviews with formerly enslaved people and migrant workers, among many other historical and literary sources. While race has been an important element to every debate about political representation in American history, most debates represented overlapping interests of race, gender, class, and even sexuality. As such, we will take up each issue throughout the semester. In a presidential election cycle dominated by white rage, we will study how it has shaped American history in the past and its lasting consequences in the present.

Class Notes: Seminars meet for two hours of synchronous class discussion each week.

To register, complete History & Literature's application to enroll by August 21. Instructors will notify students of enrollment decisions on August 24.

This seminar is open to all undergraduates, but priority will be given to sophomores interested in concentrating in History & Literature.

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History & Literature  90EG

Human Rights and Ethnic Studies (216229)

Mark Sanchez

2020 Fall (4 Credits)               Schedule: M 0300 PM - 0545 PM
Instructor Permissions: Instructor    Enrollment Cap: 10
Human rights is often considered a bulwark against authoritarianism and fascism, our "last utopia," but others have critiqued human rights as either a new form of imperialism or as an imposition of western values on the rest of the world. These debates demonstrate that human rights is both a powerful way of calling attention to matters of injustice as well as an idea that is itself the subject of critique. How did this come to be? In this class, we will track the increased attention on human rights in the latter half of the 20th century. Together we will explore how organizers, writers, and intellectuals in the tradition of what we broadly call Ethnic Studies have engaged the dilemmas of human rights while trying to work towards a more just world. We will cover how human rights became an important diplomatic tool during the Cold War, exploring the rise of institutions such as the United Nations and Human Rights Watch. However, we will also engage alternative, grassroots histories of human rights. For example, we will discuss how queer writers and writers of color offered their own emancipatory visions of rights. We will look at social movements such as the Third World Liberation Front Strikes of the late 1960s as calls for more expansive notions of rights. Overall, this class will ask us to confront how even the notion of "rights" has a history. It will ask us to consider that the idea that some have "rights" is often accompanied by others' "rightlessness." Ultimately, this class will provide a space for us to consider the question that activists have long asked: can rights save us?

**Class Notes:**

Seminars meet for two hours of synchronous class discussion each week.

To register, complete History & Literature's [application to enroll](#) by August 21. Instructors will notify students of enrollment decisions on August 24.

This seminar is open to all undergraduates, but priority will be given to sophomores interested in concentrating in History & Literature.

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**History & Literature 90EH**

Asian American Genre Fictions (216230)

*Ellen Song*

2020 Fall (4 Credits)  

**Schedule:**  

TR 1200 PM - 0115 PM

**Instructor Permissions:**  

Instructor  

Enrollment Cap: 10

There was an explosion of works by Asian American authors on the American publishing scene near the turn of the millennium, an unexpected consequence of the Immigration and Naturalization Act of 1965, which brought an influx of immigrants from Asia and dramatically altered the demographic composition of the U.S. The descendants of these post-1965 immigrants comprise a diverse group of Asian American authors, and in this course, we study the many different genres and forms of contemporary Asian American fiction. Asian American literature is often associated with certain themes (inter-generational conflict in families, fraught nature of immigrant identity, etc.), but this course instead emphasizes the formal qualities of contemporary Asian American writing alongside their domestic and global historical contexts. We will consider, for example, the spy narratives of Chang-rae Lee's Native Speaker and Viet Thanh Nguyen's The Sympathizer; the noir style of Suki Kim's The Interpreter, a murder mystery; "corporate novels" like Ling Ma's Severance; or works that question the expectations placed onto racialized authors, like Nam Le's short story "Love and Honor and Pity and Pride and Compassion and Sacrifice." What are the aesthetic characteristics of these works? What, if any, are their political investments? In asking these questions, this course seeks to understand, from our vantage point, just what about them is "Asian American" anyway?
Class Notes: Seminars meet for two hours of synchronous class discussion each week.
To register, complete History & Literature's application to enroll by August 21. Instructors will notify students of enrollment decisions on August 24.
This seminar is open to all undergraduates, but priority will be given to sophomores interested in concentrating in History & Literature.

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History & Literature  90EI
Islam in Early America (216231)
Arianne Urus
2021 Spring (4 Credits) Schedule: W 0300 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: 10

Muslims first arrived on the shores of the Americas at the turn of the sixteenth century, yet their long history in the western hemisphere has been largely forgotten. For centuries Islam was the second-most widely practiced monotheistic religion in the Americas, after Catholicism; some Muslims came from Spain to escape persecution at the hands of the Inquisition for continuing to practice their religion, while others were taken captive and forcibly crammed into the hulls of ships on the West African coast and transported across the Atlantic, where, in 1522, they participated in the first uprising of enslaved men and women in the Americas on a sugar plantation on the island of Hispaniola (the site of present-day Haiti and the Dominican Republic). From the very beginning of European imperialism in the Atlantic World, Muslims were integral to the history of what scholars call "Vast Early America." Their stories are entwined with the larger threads of early American history including those of missionary work, European interimperial conflict, slavery, the genocide of Native peoples, and capitalism. This course unfolds in four units that will take us from the first early modern European encounters with Islam to the stories of Muslim agents of European conquest and Muslim resistance to enslavement in the Caribbean and US South, to how the Founding Fathers thought about Islam and the status of Muslims in the early Republic. We will work with sources ranging from Laila Lalami's 2014 novel, The Moor's Account, to Thomas Jefferson's copy of the Qur'an, as well as the autobiography of Omar Ibn Said written in Arabic from a jail cell in South Carolina and Rhiannon Gidden's new opera based on Said's story.

Class Notes: Seminars meet for two hours of synchronous class discussion each week.
To register, complete History & Literature's application to enroll by 11:59 pm EST on Tuesday, January 19, 2021. Instructors will notify students of enrollment.
This seminar is open to all undergraduates, but priority will be given to sophomores interested in concentrating in History & Literature.

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Espionage: A Cultural History (216232)

Duncan White

2021 Spring (4 Credits)  Schedule:      M 1200 PM - 0245 PM
Instructor Permissions: Instructor  Enrollment Cap:  10

Over the course of the twentieth century the spy thriller became a central part of our culture, changing the way people imagined how the state operates in secret. Why are we attracted to stories of paranoia and conspiracy? What is the history of this genre, and how is it intertwined with the history of espionage? Does espionage fiction glamorize the work of spy agencies? Or help challenge it? The course is divided into four units. The first will consider the origins of the spy thriller and how the obsession with espionage fiction was connected to the creation of the Secret Services in Britain, reading stories by Baroness Orczy, Arthur Conan Doyle, and Rudyard Kipling. The second unit shift its focus to British spies in the Cold War and, against the backdrop of Soviet penetration of MI5 and MI6, will explore the different ideas of espionage offered by the glamor of James Bond and the "insider" fiction of Elizabeth Bowen and John le Carré. The third unit focuses on American spying, and considers the way the CIA has been represented on page and screen, and the relationship of these fictions to the actual operations of the agency, including political subversion, covert action, and targeted assassinations. In doing so we will also consider how writers like Viet Thanh Nguyen, Lauren Wilkinson, and Mohsin Hamid have challenged the conventions of the spy thriller genre. In the final unit we will explore the role of espionage in the "War on Terror," and reflect on how surveillance techniques developed by intelligence agencies have become part of our everyday lives.

Class Notes: Seminars meet for two hours of synchronous class discussion each week.

To register, complete History & Literature’s application to enroll by 11:59 pm EST on Tuesday, January 19, 2021. Instructors will notify students of enrollment.

This seminar is open to all undergraduates, but priority will be given to sophomores interested in concentrating in History & Literature.
Midcentury America saw the explosion of a genre on the page and screen—the hardboiled crime novel and the film noir. Noir represented a foil to postwar optimism: its protagonists were cynics and loners. Filled with lurid crimes and deeds, noir suggested a dark underbelly to American society and its promises of domestic fulfillment, economic stability, and institutional support. Husbands and wives plotted each other's murders; the city streets beckoned with sin; and the police were no match for the private detective. Yet even while these stories foregrounded alienation, they had a mass cultural appeal to American audiences. This class will examine noir not only as an aesthetic—brutality disguised in beauty—but also as a social commentary on American life in the 1940s and 50s. How did cultural conceptions of the tough guy and femme fatale reflect or shape the gender and sexual politics of the era? How did noir speak to anxieties surrounding race, ethnicity, and social class? And how did America's anti-heroes reflect a changing conception of nationhood and citizenship in the atomic age? By looking at cultural works like films, novels, and true crime pieces in the context of postwar psychology and sociology, we will consider what audiences' fascination with violence, murder, and deceit revealed about the American identity.

Class Notes:
Seminars meet for two hours of synchronous class discussion each week.

To register, complete History & Literature's application to enroll by 11:59 pm EST on Tuesday, January 19, 2021. Instructors will notify students of enrollment.

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History & Literature  90EL

France and its "Others:" Race, Nation, and Identity in (Post)Imperial Society (216234)

John Boonstra

In a controversial—and bestselling—recent novel, Michel de Houellebecq imagines France's government and society taken over from within by Muslim extremists who impose Sharia law. Fears of internal "colonization"—by Muslims, immigrants, Jews, Americans, and various "Others"—are nothing new in French history. Yet, by tapping into the growing influence of the anti-immigrant extremist right in French politics over the past several decades, the popularity of Houellebecq's novel raises a number of provocative questions for contemporary French—and global—society: how has a country premised on the
"equality" and "fraternity" of all of its citizens continued to exclude religious, ethnic, and racial "Others?"
And, perhaps more perplexingly, how did what was once a global empire—whose reach extended from the
South Pacific to the Caribbean, from North and sub-Saharan Africa to Southeast Asia—become so anxious
about being "colonized" within Europe itself? Most proximately, how did the violence of France’s colonial
wars—in Algeria and Indochina especially—and the tumult of postcolonial migration shape the fears and
fantasies of national and imperial identity?

This course will address these questions by taking a longer and wider view of the (post)colonial
experiences of twentieth-century France. Surveying works of history, politics, literature, anthropology, and
film—from Sartre and de Beauvoir to Houellebecq and Sarkozy, Ousmane Sembène and Frantz Fanon to
Azouz Begag, Linda Lè, and Alain Mabanckou—we will seek to understand how the perceived dangers of
invasion drew on and departed from the ambiguities and insecurities of imperial power.

Class Notes: Seminars meet for two hours of synchronous class discussion each week.

To register, complete History & Literature’s application to enroll by August 21. Instructors will notify students of enrollment decisions on August 24.

This seminar is open to all undergraduates, but priority will be given to sophomores interested in concentrating in History & Literature.

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History & Literature  90EM

Empire and Archive in the Colonial Americas (216235)

Alan Niles

2020 Fall (4 Credits) Schedule: W 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 10

How do we know the histories of colonialism and empire? In this course, we will study how European
expansion in the Americas fueled and was fueled by the production of records and representations of
colonial spaces and their peoples. We will study how violence and resistance shaped alternative systems of
knowledge making among Indigenous and African communities, including oral histories, wampum,
featherwork, graffiti, and vodou. We will work with sources by canonical authors including Columbus,
Montaigne, Mary Rowlandson, and Juana Inés de la Cruz alongside the works of anonymous or unfamiliar
writers, artists, and craftspeople including Afro-Brazilian healers, Tupinambá featherworkers, and the
Massachusett and Nipmuc printers who worked in Harvard Yard. Throughout our course, we will ask: what
interplay of power, resistance, and chance produces an artwork, document, or memory of the past—or
ensures its survival and visibility in the present? What responsibility does a historian or critic have towards
the silences of the archive and what strategies might recover marginalized perspectives from the past?
How can attending to these histories of the archive shape the stories we tell today?

Class Notes: Seminars meet for two hours of synchronous class discussion each week.

To register, complete History & Literature’s application to enroll by August 21. Instructors will notify students of enrollment decisions on
August 24.

This seminar is open to all undergraduates, but priority will be given to sophomores interested in concentrating in History & Literature.

For the Fall 2020 semester all course readings are accessible through the Canvas site. Assignments are designed to take advantage of the many digital collections of sources relating to the colonial past available online. In class, we will make virtual visits to archives and collections available at Harvard.

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History & Literature  90EN

Latin American Revolutions (216236)

James Mestaz

2020 Fall (4 Credits) Schedule: MW 0430 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 10

This course explores the origins, trajectory, and outcomes of three twentieth century Latin American revolutions: Mexican, Cuban, and Nicaraguan. Students will analyze what these three revolutions shared in common, such as the causes, which included discrimination, US imperialism, state violence, economic inequity, and political marginalization, but also consider the nuances of what made them different, and in which ways the later revolutions were inspired by the previous ones. The class will rely on primary sources, such as novels, film, photographs, music, murals, and manifestos to explore how all sectors of society helped foment changes to the physical, economic, and social landscapes in these countries. Students will investigate community grassroots mobilization tactics and what the revolution meant for marginalized groups such as indigenous, women, or queer people. Learning the difficulties of implementing profound change will help students understand how resistance and democracy meant different things to different communities, and how the definition of what is meant by a revolution evolved over time. Studying Latin American Revolutions will help students grasp the complexities of our increasingly globalized society, and reconsider the efficacy of our own political systems, freedoms, and democracy.

Class Notes: Seminars meet for two hours of synchronous class discussion each week.

To register, complete History & Literature’s application to enroll by August 21. Instructors will notify students of enrollment decisions on August 24.

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History & Literature   90EO
The Reinvention of New York City (216237)

Michael King

2020 Fall (4 Credits)    Schedule:     MW 0300 PM - 0415 PM
Instructor Permissions:  Instructor       Enrollment Cap:  10

The recent history of New York City is one of crisis, resilience, and rebirth. From the terrorist attacks of 9/11 to the devastation of the pandemic, New Yorkers have experienced tragedy and reinvented their city in its aftermath. This is a cycle with a deeper history: in this course we will focus on how New York City reinvented itself in the Seventies and Eighties. On October 16, 1975, New York City was on the brink of bankruptcy. With nearly five hundred million dollars of debt due the next day and only thirty-four million in its bank, catastrophe seemed inevitable. Fortunately, the city was able to raise funds and avoid bankruptcy. Nevertheless, New York City was and had been a space on fire—both literally and figuratively speaking—for at least a decade prior. Landlords burned down buildings to collect insurance; Black, Latinx and LGBTQ communities fought for the right to claim space and protections. In the midst of these fires, however, many different communities seized upon cheap rent and abandoned spaces in order to use them as sites of profound community- and art-making. This course will explore the social and historical contexts under which the residents of New York City contended with precarity in order to create vibrant spaces of living. In order to understand how individuals and communities both understood and created the city around them, students will look at a wide variety of texts, including but not limited to songs, visual art, performance pieces, editorials, and oral histories. Students will be encouraged in how the New York City they know was shaped by this history and what lessons can be drawn from this period of unprecedented creativity as the city once again faces a precarious future.

Class Notes:    Seminars meet for two hours of synchronous class discussion each week.

To register, complete History & Literature's application to enroll by August 21. Instructors will notify students of enrollment decisions on August 24.

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History & Literature   90EP

The Global History of Pests (216238)

Samuel Dolbee

2020 Fall (4 Credits)    Schedule:     W 0600 PM - 0845 PM
Instructor Permissions:  Instructor       Enrollment Cap:  10

Pests have had impacts large and small on human life, serving as sources of lethal pandemics and minor annoyance alike. But what constitutes a pest has varied greatly over time and space. This course examines these themes with a focus on the late nineteenth century and early twentieth century, an era of optimism for pest eradication and visions of environmental control more broadly. It subsequently turns to the
consequences of these efforts--both life-saving and deleterious--to the present. Throughout, the course contextualizes pests as products of sedentary agriculture, empire, and capitalism. Topics include mosquitoes and revolution in Haiti, street dogs and health in Istanbul, and rats and race in Baltimore. The course also touches on the broader cultural resonance of pests, by attending to how the language of pests has come to apply to invasive species, germs, and certain humans. The sources for thinking through these questions are broad, ranging from Frantz Fanon’s The Wretched of the Earth to Disney public health reels featuring The Seven Dwarfs happily spraying insecticides to Rachel Carson’s Silent Spring. In sum, the course brings together environmental history, the history of medicine, and the history of science to consider how humans have created pests and pests have created humans.

Class Notes: Seminars meet for two hours of synchronous class discussion each week.

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History & Literature   90EQ

Nuclear Imperialisms (216239)

Rebecca Hogue

2020 Fall (4 Credits)

Schedule: TR 0600 PM - 0715 PM

Instructor Permissions: Instructor

Enrollment Cap: 10

This course will examine nuclear narratives in global contexts as reminders and remainders of empire. Are nuclear futures only tied to whims of unpredictable world leaders, or are they already part of our daily realities? Whose stories of nuclear proliferation are told, and whose are suppressed? Drawing on government propaganda, activist writing, television, fiction, photography, poetry, and film from 1945 to the present, this course will explore the cultural and material legacies of radiation around the world. From American "atomic culture" of the 1940s and '50s to Cold War era peace movements in the Pacific Islands to nuclear disasters like Chernobyl and Fukushima, we will assess whether nuclear cultures have changed over time by using a place-based investigation of nuclear research, uranium mining, atomic bombs, "clean" energy, and anti-nuclear resistance. Course texts will include poetry by Kathy Jetnil-Kijiner and Craig Santos Perez, fiction by Ruth Ozeki and Robert Barclay, documentaries such as The Atomic Café and The Return of Navajo Boy, as well as popular film and television like Dr. Strangelove (1964), Star Trek (1967), and Godzilla (1954).

Class Notes: Seminars meet for two hours of synchronous class discussion each week.

To register, complete History & Literature’s application to enroll by August 21. Instructors will notify students of enrollment decisions on August 24.

This seminar is open to all undergraduates, but priority will be given to sophomores interested in concentrating in History & Literature.
History & Literature  90ER

Industrialization and Inequality: from the Gilded Age to the Progressive Era (216240)

Morgan Day Frank

2020 Fall (4 Credits)  Schedule: W 0300 PM - 0545 PM

Instructor Permissions: Instructor  Enrollment Cap: 10

Industrialization after the Civil War transformed American life in dramatic and horrifying ways, and it transformed "literature" as a category of cultural consumption too. Some writers, like the muckrakers, believed that their work had the capacity to shape public life. Others like Henry James conceived of their writing as art that operated according to its own rules. Still others like Ambrose Bierce grew pessimistic about literature's capacity to accomplish anything whatsoever. This course will examine American literature at the turn of the twentieth century, when robber barons enriched themselves and many Americans were plunged into deep poverty. Through readings like Edith Wharton's Custom of the Country, Mark Twain's Mysterious Stranger, and Sutton Griggs's Imperium in Imperio, we will consider the literary response to a range of historical developments, including the rise of consumer capitalism, the industrial nation's fascination with pre-industrial life, and the creation of African American secret societies. By studying the shifting meanings of the literary as the country moved from the unfettered capitalism of the Gilded Age to the regulatory apparatuses of the Progressive Era, we will ultimately seek to better understand the meaning of literature in our own fraught historical moment. Whether we should turn to literature to solve our problems, or whether literature is itself part of the problem, are questions we will pose over the course of the semester.

Class Notes: Seminars meet for two hours of synchronous class discussion each week.

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History & Literature  90ES

Prison Abolition (216326)

Thomas Dichter

2021 Spring (4 Credits)  Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: Instructor  Enrollment Cap: 24
Is prison abolition a serious proposal, an aspirational ideal, a trendy slogan, or a blueprint for social transformation? This interdisciplinary and community-engaged course situates the prison abolition movement in deep historical context and explores its current relation to the politics of criminal justice reform. We will study the movement's connections to slavery abolitionism, anti-lynching activism, Indigenous struggles for sovereignty, and the Black Power movement. We will examine the emergence of the modern prison abolitionist movement in the 1970s, as well as more recent developments concerning immigration detention, Black Lives Matter, and COVID-19. Our readings will include interdisciplinary scholarship on the carceral state in addition to protest writings and activist materials. A major component of the course will be collaborative activities and service with community organizations focused on incarceration and the criminal legal system, through which we will consider what prison abolitionist ideas might look like in action. There will be opportunities for dialogue with scholars and activists as we investigate prison abolition not as a singular policy, but as a rich and challenging set of questions for rethinking matters of violence, inequality, and social change.

Class Notes: Seminars meet for two hours of synchronous class discussion each week.

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History & Literature  90ET

Asian America’s Vietnam War (217633)

Catherine Nguyen

2021 Spring (4 Credits)  

Schedule: R 0300 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 10

"All wars are fought twice, the first time on the battlefield, the second time in memory," Viet Thanh Nguyen has argued. In this seminar, we will challenge how the Vietnam War is remembered in the United States by focusing on the work of Asian Americans and the Southeast Asian diaspora. From the 1960s onward, the American perspective and the figure of the white American soldier have dominated the history of and the imagination surrounding the Vietnam War. As a result, the experiences of the Vietnamese, and of Southeast Asia and Asian America more broadly, have been pushed to the periphery. This seminar brings them back front and center. Reading a range of texts and artwork, we will study the various narratives of war, refugees, and the diaspora and will place the Vietnam War in a longer historical perspective that illuminates the imperial legacies of the conflict. We will engage with Vietnamese narratives of the war that include soldier and civilian perspectives as well as diasporic works. We will consider the Asian American experience of the war: soldiers and veterans, the Third World Liberation Front, and anti-war protests. And we will examine the diversity of the Southeast Asian experience and cultural productions. This seminar offers us the opportunity to think together about how the Vietnam War as a historical event as well as category of Asian American/Vietnamese/Southeast Asian experience can allow for analyses and critiques of war, empire, and diaspora that speak to contemporary discussions of citizenship and belonging and the U.
S. immigration policies.

With funding from History & Literature and the Asia Center, this seminar offers a mini speaker series with scholars in critical refugee studies and Southeast Asian diasporic artists and cultural producers. These events are required for seminar students and will be open to the public.

Class Notes: Seminars meet for two hours of synchronous class discussion each week.

To register, complete History & Literature's application to enroll by 11:59 pm EST on Tuesday, January 19, 2021. Instructors will notify students of enrollment.

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**History & Literature  91**

Supervised Reading and Research (112896)

*Lauren Kaminsky*

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

History and Literature concentrators may arrange individually supervised reading and research courses; the permission of the Director of Studies is required for these courses.

Course Notes: History and Literature concentrators may arrange individually supervised reading and research courses; the permission of the Director of Studies is required for these courses.

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**History & Literature  91**

Supervised Reading and Research (112896)

*Lauren Kaminsky*

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a
History and Literature concentrators may arrange individually supervised reading and research courses; the permission of the Director of Studies is required for these courses.

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#### History & Literature  97

**Tutorial - Sophomore Year (113717)**

*Lauren Kaminsky*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

History and Literature's Sophomore Tutorial is a set of courses on different topics co-taught by faculty from different disciplines to immerse concentrators in the creative, rigorous, and rewarding work of interdisciplinary scholarship.

**Course Notes:** This is a required course for sophomore concentrators in History and Literature.

**Requirements:** History and Literature Sophomore Concentrators Only

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#### History & Literature  98

**Tutorial - Junior Year (111935)**

*Lauren Kaminsky*

2020 Fall (4 Credits)  
**Schedule:** T 0300 PM - 0415 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

History and Literature's Junior Tutorial is a year-long course that provides History & Literature concentrators with a unique opportunity to develop, explore, focus, or expand their intellectual interests. Juniors are clustered into small groups (usually three students) and matched with a tutor based on common interests.

**Course Notes:** This is one half of a full-year, required course for junior concentrators in History and Literature.
History & Literature  98

Tutorial - Junior Year (111935)

Lauren Kaminsky

2021 Spring (4 Credits)  Schedule:  T 0300 PM - 0415 PM

Instructor Permissions:  None  Enrollment Cap:  n/a

History and Literature's Junior Tutorial is a year-long course that provides History & Literature concentrators with a unique opportunity to develop, explore, focus, or expand their intellectual interests. Juniors are clustered into small groups (usually three students) and matched with a tutor based on common interests.

Course Notes:  This is one half of a full-year, required course for junior concentrators in History and Literature.

Requirements:  History and Literature Junior Concentrators Only

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History & Literature  99

Tutorial - Senior Year (115758)

Lauren Kaminsky

2020 Fall (4 Credits)  Schedule:  T 0300 PM - 0415 PM

Instructor Permissions:  None  Enrollment Cap:  n/a

History and Literature’s Senior Tutorial is a year-long, one-on-one course devoted primarily to researching and writing the Senior Thesis.

Course Notes:  This is one half of a full-year, required course for senior concentrators in History and Literature.

Requirements:  History and Literature Senior Concentrators Only
History & Literature 99
Tutorial - Senior Year (115758)
Lauren Kaminsky
2021 Spring (4 Credits)  Schedule: T 0300 PM - 0415 PM
Instructor Permissions: None Enrollment Cap: n/a
History and Literature's Senior Tutorial is a year-long, one-on-one course devoted primarily to researching and writing the Senior Thesis.
Course Notes: This is one half of a full-year, required course for senior concentrators in History and Literature.
Requirements: History and Literature Senior Concentrators Only

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History of Art and Architecture
Subject: History of Art & Architecture

History of Art & Architecture   11
Landmarks of World Architecture (113337)

David Roxburgh
Patricio del Real

2021 Spring (4 Credits) Schedule: TR 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

Examines major works of world architecture and the unique aesthetic, cultural, and historical issues that frame them. Faculty members will each lecture on an outstanding example in their area of expertise, drawing from various historical periods and diverse cultures such as modern and contemporary Europe and America, early modern Japan, Mughal India, Renaissance Europe, and ancient Egypt. Weekly discussion sections will develop thematically, expanding on the given examples to focus on significant issues in the analysis and interpretation of architecture.

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History of Art & Architecture   18K
Introduction to Japanese Art (118347)

Melissa M. McCormick

2020 Fall (4 Credits) Schedule: TR 0430 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: 24

This course surveys artistic production in Japan from the prehistoric period to the twenty-first century. The goal is not to define the national or “Eastern” character of Japanese art, but to interrogate manifestations of human creativity produced in the archipelago on their own terms. Students learn to analyze key examples of painting, prints, sculpture, and architecture, while also exploring calligraphy, garden design, ceramics, performance art, and fashion. Essential themes include the relationship between art and sociopolitical development, the complexities of Sino-Japanese cultural exchange, and the integration of art into the practice and conceptualization of religion and philosophy, as well as the performance of gender, race, and class.

Class Notes: The two weekly synchronous meetings will consist of short lectures, interactive exercises focused on visual analysis, discussions of the readings and lecture content, and student-led short presentations. There are no prerequisites for this course; all are welcome.

Enrollment is limited to 24. To register please complete the questionnaire by
August 21. Instructors will notify students of enrollment status on August 24.

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History of Art & Architecture  45M

Medieval Media (215760)

Jeffrey Hamburger

2020 Fall (4 Credits)                      Schedule:          TR 0130 PM - 0245 PM
Instructor Permissions:     None             Enrollment Cap:     n/a

From the invention of the icon and the book in late Antiquity to printing and panel painting in the 15th century, the Middle Ages harnessed new visual media to revolutionary effect. The course examines space (architecture), light (stained glass), body (sculpture/relic), figure (fresco, tempera, oil), word (roll/codex), abstraction (diagram), mass media (printing).

Course Notes: This is an introductory seminar without prerequisites intended exclusively for undergraduates. Students will meet twice a week with one session acting as a lecture and the other as a discussion of that week's topic.

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History of Art & Architecture  56G

Spanish Golden Age Painting: Truth and Deceit (205401)

Felipe Pereda

2020 Fall (4 Credits)                      Schedule:          TR 1030 AM - 1145 AM
Instructor Permissions:     None             Enrollment Cap:     n/a

The art of the Spanish Golden Age is well known for its radical naturalism, on the one hand, and its intense religious imagery, on the other. This course will be an introduction to the major artists of this period – Murillo, Velázquez, Zurbarán and others— from the point of view of painting's power to produce visual illusions and deceive their spectators. Consequently, the course will consider artistic tropes of illusion and disillusionment in relation to early modern debates on belief and skepticism.

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History of Art & Architecture   71

'Making Buildings Beautiful': Politics, Power, and Architecture (215877)

Patricio del Real

2020 Fall (4 Credits)  Schedule:  MW 0130 PM - 0245 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

Should the U.S. government or any government have an official style, and if so, what style should it be? The recent presidential executive order, called "Making Federal Buildings Beautiful Again," has brought the problem of beauty and the question of style centerstage to cultural debates on architecture and the built environment. But it's not a new debate. This undergraduate lecture course examines the ways architecture has serviced the nation-state, and advanced political, economic and social ideologies. It examines how architecture has been used as a tool of political and cultural power and a technique for social governance. We will focus on the 20th and 21st Century, examining case studies from across the globe. We will explore paradigmatic examples of aesthetic fundamentalism such as the embrace of classical architecture in Nazi Germany and Stalinist Russia, and the promotion of architectural modernism by the Vargas' Dictatorship in Brazil, and Mussolini's Fascist Italy. We will look at memorialization through architecture such as the recent National Museum of African American History and Culture in Washington DC and the Ningbo History Museum in China; engage current debates on monuments and collective memory; and explore the democratizing use of contemporary architecture and urbanism in Colombia. The course looks at "the good, the bad and the ugly" examining architectural aesthetics as a form of cultural power. It focuses on pressing issues affecting our shared built environment as we confront an uncertain future. In short, we will look at why, today, Architecture continues to have meaning, and answer whether buildings need to be "beautiful" or significant.

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History of Art & Architecture   73

Money Matters (216165)

Evridiki Georganteli

2021 Spring (4 Credits)  Schedule:  TR 1030 AM - 1145 AM
Instructor Permissions:  Instructor  Enrollment Cap:  48

Money is everywhere. As both an abstract construct and a material entity, money makes the world go around. Since before the invention of writing, money has been a common facet of everyday life, informing how we think and how we act. The course explores how societies across human history have made, used, and valued money in divergent ways. We will consider money as an object of aesthetic appreciation, an ethical problem, an architect of social relations, and environmental disruptor, a tool of political resistance, and much more. How has coinage design been a function of money's role as a political, religious, and
cultural symbol? Is money a measure of value, and how does it align with other potential values, such as religious, moral, and aesthetic ones? Is it ethically neutral or an instrument of moral vice or virtue? What were the debates surrounding the rise of paper money beginning in the eighteenth century? How was money used as a tool of political resistance during the suffragette movement? Does money get recycled, and what is the environmental cost of different money forms today? What are the links between art, literature, theater, cinema, and money?

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History of Art & Architecture  88
China in Twelve Artworks (161270)
Eugene Wang
2021 Spring (4 Credits)  Schedule: MW 1200 PM - 0115 PM
Instructor Permissions: Instructor  Enrollment Cap: n/a

China is grasped through twelve artworks, spanning three millennia from the Bronze Age to the twentieth century. These artworks form both a timeline and a jigsaw puzzle with recurrent themes, e.g., the correlation between cosmos, body, and mind. The course consists of case studies, revealing both larger intellectual trends and the nuanced way artworks engage established formal conventions. Students learn about China through art and acquire visual literacy that takes art on its own terms.

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History of Art & Architecture  91R
Directed Study in History of Art and Architecture (107996)
Joseph Koerner
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Course Notes: Limited to juniors and seniors. Students wishing to enroll must petition the Head Tutor for approval, stating the proposed project, and must have the permission of the proposed instructor.

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**History of Art & Architecture 91R**

Directed Study in History of Art and Architecture (107996)

*Joseph Koerner*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Course Notes: Limited to juniors and seniors. Students wishing to enroll must petition the Head Tutor for approval, stating the proposed project, and must have the permission of the proposed instructor.

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**History of Art & Architecture 92R**

Design Speculations: Senior Design Tutorial (207690)

*Megan Panzano*

2020 Fall (4 Credits)  
**Schedule:** R 0900 AM - 1145 AM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 14

This seminar will serve as a design platform for inquiry, documentation and analysis in relation either to the thesis topic or capstone project of interest to each student. Thesis students will be responsible for selecting a Thesis Advisor (or Advisors) with whom they will meet regularly to develop specific intention, substance and methodology of the thesis research and paper. This seminar is a support of independent thesis and/or independent project research, extending methodological inquiry of the project topic to design where students may convene to collectively discuss and experiment with design speculations – design tests that explore research through the visual and spatial language of architecture. The course will cover topics general to design research with discussions, assignments, and readings focused on three main themes in relation to architectural design: Discourse, the development of a proposition for the role and significance of architecture relative to the project topic of interest; Method, the design steps/process of working through a design application/inquiry of those ideas; and Context, the relationship of the project topic of study to broader surroundings which include but are not limited to the discipline of architecture,
cultural contexts, technical developments and/or typologies. The seminar will emphasize and support the translation of ideas emerging from independent research into visual forms of representation including, but not limited to, drawings, diagrams, images, study models, and short animations. The techniques of representation reviewed will be catered to the project topics of individual students, but will also form a part of the general discussion of the course.

HAA 96A Transformations or HAA 96B Connections design studios is a pre-requisite to the Design Speculations course.

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History of Art & Architecture 96A

Architecture Studio I: Transformations (109375)

Zachary Seibold

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: 18  
Schedule: MF 0130 PM - 0415 PM

Architecture assembles multiple models, surfaces, and materials; it is not a single monolithic thing, rather it is comprised of disparate parts and organizational systems operating at different scales. Design, the bringing together of these elements, requires sensitivity, registers scale, and renders perceptual effect. This course is an introductory architectural design studio focused on building foundational architectural concepts and design methodologies studied through a process of making. A series of physical modeling/fabrication assignments explore spatial and organizational transformations as a consequence of the changing interactions among material, fabrication technique, and form. Resultant expressions of space, scale, and perceptual effects are discussed and evaluated in relation to a series of course readings that frame the intentions of each assignment within architectural theory and history discourse.

Both studios in the Architecture Studies Track (Transformations HAA 96A and Connections HAA 96B) explore architectural means and methods of design. Each begins from a different scale of inquiry, but converges at a similar end. This studio originates at the scale of material - focusing on specific capacities and effects thereof as well as the details of assembly - and expands from this to an investigation of an occupiable architectural scale in relation to a dynamic site.

The course emphasizes fluency in the visual and spatial communication of ideas through instruction in 2D drawing and 3D modeling techniques. Technical workshops are provided in choreography with serial assignments encompassing drafting and 3D modeling (AutoCAD + Rhino), techniques of fabrication (Rhino to various outputs), 3D printing, and representational processing (Adobe Creative Suite). The studio exposes students to critical architectural thinking and design methods for more broad disciplinary application following. No particular skill set, technical or otherwise, is a required prerequisite for this course; students from all backgrounds are welcome.

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History of Art & Architecture 96B

Architecture Studio II: Connections (110362)

Elle Gerdeman

2021 Spring (4 Credits)  Schedule:  TR 0130 PM - 0415 PM

Instructor Permissions:  Instructor  Enrollment Cap:  18

The practice of architecture fundamentally asks us to continuously engage with, and re-conceptualize, the world for which we are designing. As such, architecture as a discipline is not only about designing buildings, but also about challenging us to imagine new ways of seeing the world. This studio takes on the challenge through a series of design exercises focused on understanding, engaging with, and reimagining the urban condition. Throughout the course, we will approach architectural design as both a method of producing urban environments, and also as an avenue through which to understand our cities. We will be directly confronting the social, political, and environmental contexts that are necessarily implicated in any design process.

Both studios in the Architecture Studies Track (Transformations HAA 96A and Connections HAA 96B) explore architectural means and methods of design. Each begins from a different scale of inquiry, but converges towards a similar end. This studio originates at the scale of the urban site, and begins with a set of design research assignments that ask students to imagine the city from the perspective of a non-human agent. Extrapolating abstract principles from these agents, we will be mobilizing the possibilities of architectural representation to reimagine the city through mapping, diagraming, and collage.

The studio culminates in a design proposal for a site in Harvard Square. Students will be given an architectural brief, and will produce projects that address existing site conditions, programmatic space requirements, and projected users of the site. Technical workshops will provide all the necessary skills required for the course, and will allow students to develop aptitude in architectural drawing, mapping, rendering, and simple animation. No existing expertise or technical proficiency is necessary for this course. Students from all backgrounds are welcome; we will be encouraging interdisciplinary thinking throughout the design research process.

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History of Art & Architecture 97R

Sophomore Methods Tutorial (126539)

Joseph Koerner

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Group tutorial, offers an introduction to the methods and research skills of art and architectural history.

Course Notes:  Required of concentrators.
**History of Art & Architecture 97R**

Sophomore Methods Tutorial (126539)

*Joseph Koerner*

*Juliana Ramírez Herrera*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Group tutorial, offers an introduction to the methods and research skills of art and architectural history.

**Course Notes:** Required of concentrators.

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**History of Art & Architecture 98AR**

Faculty Tutorial (110650)

*Joseph Koerner*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Junior Tutorial consisting of weekly meetings with designated faculty, where regular reading and writing assignments are focused on a topic of mutual interest.

**Course Notes:** Required of concentrators, generally in the Junior year.

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**History of Art & Architecture 98AR**

Faculty Tutorial (110650)
Joseph Koerner

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

Junior Tutorial consisting of weekly meetings with designated faculty, where regular reading and writing assignments are focused on a topic of mutual interest.

Course Notes: Required of concentrators, generally in the Junior year.

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History of Art & Architecture  98BR

Junior Group Tutorial (113117)

Joseph Koerner

2020 Fall (4 Credits)  
Schedule: R 0300 PM - 0500 PM  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

Group tutorial, offers concentrators the choice of several study groups investigating a particular field of art of architectural history.

Course Notes: Required of concentrators, generally in the Junior year.

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History of Art & Architecture  98BR

Junior Group Tutorial (113117)

Joseph Koerner

2021 Spring (4 Credits)  
Schedule: T 0300 PM - 0500 PM  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

Group tutorial, offers concentrators the choice of several study groups investigating a particular field of art of architectural history.

Course Notes: Required of concentrators, generally in the Junior year.

Class Notes: This semester's tutorial will offered on the title "East Asian Painting: China, Korea, Japan."
"The three regions of East Asia—China, Japan, and Korea—reveal intimate conjunctions and integration in their pictorial vocabulary and source of inspiration. This course explores important works of East Asian painting from the fourth to the early twentieth century. While having students get familiar with the format, material, subject matter, and terminology in East Asian painting, the course aims to nurture in-depth understanding of critical issues pertaining to various historical periods and genres. Each session will proceed chronologically and focus on one or two central pieces alongside with related themes to explore: painting theory, gender, materiality, literati culture, transnationalism, and patronage. In doing so, this course will provide students with solid foundation for advanced readings in East Asian art history."

History of Art & Architecture 99A

Tutorial - Senior Year (112484)

*Felipe Pereda*

2020 Fall (4 Credits)  
**Schedule:** M 0300 PM - 0545 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

In the fall term, HAA 99 includes several group tutorial meetings with the senior honors adviser, where assignments are aimed at facilitating the writing of a senior honors thesis; spring term consists of independent writing, under the direction of the individual thesis adviser. Part one of a two part series.

**Course Notes:** Required of honors candidates in History of Art and Architecture. Permission of the DUS required.

History of Art & Architecture 99B

Tutorial - Senior Year (159972)

*Felipe Pereda*
In the fall term, HAA 99 includes several group tutorial meetings with the senior honors adviser, where assignments are aimed at facilitating the writing of a senior honors thesis; spring term consists of independent writing, under the direction of the individual thesis adviser. Part two of a two part series.

Course Notes: Required of honors candidates in History of Art and Architecture. Permission of the Head Tutor required.

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History of Art & Architecture  138M

From Byzantium to the British Isles: The Materiality of Late Antiquity (205052)

Evrildiki Georganteli

2021 Spring (4 Credits)       Schedule:     M 0900 AM - 1145 AM
Instructor Permissions:       Instructor    Enrollment Cap:  12

This course explores the extraordinary cultural transformation of Europe, the Mediterranean, and the Middle East underwent from Diocletian's reorganization of the Roman Empire in the late third century to the Islamic conquest of the Iberian Peninsula in the eighth century. Monuments and sites, sculpture, mosaics, frescoes and ceramics, icons and relics, textiles, coins, and seals chart the movement of people, commodities, and ideas along routes of warfare, pilgrimage, trade, and diplomacy. Was the world of late antiquity still bearing the hallmarks of Roman connectivity, administration, and culture? Were Ireland and Anglo-Saxon England really the edge of the known world? What was the extent of the Eastern Roman Empire’s cultural power in late antique Europe, Africa, and the Middle East? How did religious changes influence urban topographies, geographies of power, and artistic choices?

Research stunning works of art from collections across the globe. Go behind the scenes in the Metropolitan Museum. Handle metalwork, textiles, coins, and seals in the Harvard Art Museums and the Dumbarton Oaks Collections. Visit a city in late antique Macedonia. Be an archaeologist for a day and explore Harvard’s flagship dig at the archaeological Exploration of Sardis. Map your findings on the Digital Atlas of Roman and Medieval Civilizations, and create podcasts about your favorite objects.

Class Notes: Classes are expected to only run for 2 hours and 15 minutes.

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History of Art & Architecture 142P
Architecture through the Ages: Notre-Dame-de-Paris (215759)
Jeffrey Hamburger
2021 Spring (4 Credits) Schedule: W 0900 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 15

The development of European architecture through the cathedral's construction, transformation, and restoration in dialogue with its changing urban context, as well as debates over its reconstruction following the fire of 2019.

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History of Art & Architecture 144M
Hagia Sophia: Architecture, Space and Ceremony (109959)
Ioli Kalavrezou
2021 Spring (4 Credits) Schedule: W 0300 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: 15

The seminar will investigate an architectural masterpiece, the famous 6th c. Church of Hagia Sophia of Constantinople, now Istanbul. The monument stands at the forefront of the supreme architectural achievements not only of the emperor Justinian but of all Medieval and Byzantine domed architecture. It is best known for its unique design, its dome of unprecedented scale, and its splendid mosaics, now very much in the lime light. The seminar will analyse issues of design and materials, structure, symbolism and ritual performances.

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Albrecht Dürer became the world’s first world-famous artist largely because he invested his talent in the new medium of print. Multiplying his work a thousand fold and disseminating it (on sheets of paper) to innumerable viewers in multiple locations, print made Dürer the first beneficiary of “distance viewing” and, thus, a perfect topic for “distance learning” forced on us by the current pandemic. Looking together, creatively, at this artist’s fascinating and enduring oeuvre — all available online — we will explore the wider cultural dynamics of Renaissance and Reformation that underlay the making, and the breaking, of art.

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This course, taught from original drawings in the collection of the Harvard Art Museums, explores a broad range of topics associated with the materials, functions, preservation, collecting, exhibiting, and cataloguing of European and American drawings from the fifteenth century through the nineteenth century. Emphasis will be placed on close examination of the drawings, and discussions will include identification of media, characteristics of the execution, inscriptions, and other details that contribute to an understanding of the creation, purpose, and history of each sheet. Class members will collaborate on creating a virtual exhibition of drawings from the Harvard collections, to be presented online. Assignments involve reading, writing, and working directly from the objects. Broad knowledge of the history of European and American art is desirable but not required.

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This course is about two things. First it's an introductory course to the art of Francisco de Goya (1746-1828) at the time of the Enlightenment and early Romanticism. It will look into his formation in the institutions of the Old Regime (Travel to Rome, member of the Royal Academy, Court Artist) and explore how Goya challenged this artistic culture, exploring new ideas for the meaning of art, of its public and of the role of the artist in society. Second, the course will discuss Goya's work (from his early "caricatures," the Caprichos, to the Disasters of the War) in relation to modern debates about testimony, witnessing and trauma.

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History of Art & Architecture 170G

Harvard Square (212807)

Suzanne Blier

2020 Fall (4 Credits) Schedule: M 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 15

Harvard Square has a rich history; under its earlier name of Newtowne (founded in 1630), it was once the site of the Massachusetts capital. Much has changed. This class looks back on the many changes Harvard Square has undergone, recent challenges it has faced, and asks class members to think forward about how it might be re-envisioned. This class will combine work in local archives on issues related to history and policy, meetings with local Cambridge officials, and an array of local design and drawing assignments. Learn how Harvard fits in; Be part of the change.

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History of Art & Architecture 173K

Stranger than Fiction (108657)

Carrie Lambert-Beatty

2020 Fall (4 Credits) Schedule: T 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 18
Is there an art history of post-truth? False personas, invented figures, museums of unnatural history and other fictive phenomena fill the annals of contemporary art. How do decades of factually-presented fictions, and thousands of temporarily deceived viewers, relate to the cultural changes that generated "truthiness," "fake news" and "The Death of Truth"? In this course you'll learn about installation art, conceptual art, photography, performance and video, while mapping out varieties of fact-based, fictional, and parafictional art, and debating their implications for art history—and for everyday life. (Note: class can be taken for credit in either HAA or AFVS; total enrollment limited to 18.)

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**History of Art & Architecture 176G**

Women as Photographers in Weimar Germany and in Exile (215889)

*Benjamin Buchloh*

2021 Spring (4 Credits)  
**Schedule:** R 0300 PM - 0545 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15

An extraordinary number of women trained to become photographers in Weimar Germany (1919-1933). Their presence and practices dramatically altered the conditions of visual culture in a country that had never achieved the levels of French modernism, for example, neither in terms of its aesthetic complexity nor in terms of its contributions to nation state identity. Female photographers not only changed the almost purely patriarchal structures of official German culture, but they also contributed to a fundamentally different model of artistic identity, one that was not only subversive in terms of its gender politics, but also dismantled hierarchical orders at large, thus dramatically expanding the spectrum of collective interest and participation in processes of representation, be they reflections on the everyday lives of the urban masses, on sexual politics and the New Woman, or trans-national travel, fashion and consumption as presented in the rapidly expanding industries of the illustrated magazines. The majority of these photographers had to emigrate after 1933, either because they were Jewish or because their left wing politics were prosecuted, or because their progressive aesthetic principles and projects were no longer tolerated by the Nazi Regime.

Thus the second part of the seminar will not only trace the dis- and relocations of these figures, but also explore the impact of exile on cultural identities and practices in the second half of the twentieth century.

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**History of Art & Architecture 177G**

Workshop of Revolution: From Studio to Street After 1917 (215882)

*Maria Gough*

2020 Fall (4 Credits)  
**Schedule:** W 0300 PM - 0545 PM
Recent events have reminded us of the phenomenal power of the real-time convergence of people in public space. What is the role and responsibility of the artist in such moments of far-reaching political, social, and cultural upheaval and transformation? Should artists uphold the (modernist) principle of the autonomy of the work of art? Or should they commit to the social turn that has characterized much artistic production of the last decade or so?

To help us debate this fundamental question, this course brings to the table one of the most extraordinary historical examples we have of artists radicalizing their aesthetic practices, tactics, and strategies to meet revolutionary objectives—that of the avant-gardes that emerged in Russia in the wake of the 1917 revolutions.

Remarkable for the number of women in their ranks, the Soviet avant-gardes of the 1920s and 1930s reconceptualized what it meant to be an artist. They advanced collective practices, counter-monuments, the politicization of abstraction, and innovative modes of exhibition design. Inventing new typologies of small-form architecture, such as agitational kiosks and vehicles, they transcended their traditional domain (studio, gallery, and museum) to operate directly in the public realm of the street. They designed demonstrations, outdoor theatrical spectacles, and workers’ clubs for the enlightenment, relaxation, and entertainment of ordinary people. To expand their outreach, they moved away from the production of unique objects (paintings, sculpture) to engage instead the mass-distribution forms of industrial production, photography, film, print media, and poster, book, clothing, and textile design.

What lessons, whether positive or negative, might we learn from their example?

Artists include: Vladimir Tatlin, Liubov Popova, Varvara Stepanova, Elena Semenova, Kazimir Malevich, Aleksandra Ekster, Aleksandr Rodchenko, Valentina Kulagina, Gustavs Klucis, Sophie Küppers, Marii Bri-Bein, Aleksandr Deineka, Dziga Vertov, Elizaveta Svilova, and El Lissitzky.

Course readings comprise short polemical essays by artists and their contemporary apologists and critics, and key texts by art historians and theorists. All readings in English.

Open to all graduate and undergraduate students. (To facilitate their preparation, undergrads will have, in addition to the regular course meeting, a dedicated one-hour section with a TF.)

Requirements: --Weekly preparation of readings (all available on Canvas); --Attendance and participation (via Zoom) at a two-hour meeting per week (and, for undergrads, also the one-hour prep section)--One or two 10-minute class presentations on the reading;--Paper of 10-12 pages (undergrads), 15-25 pages (grad students).

Class Notes: There will be an open house event on Wednesday, August 19th, from 4-5 pm ET. Please stop by. For more information, visit our Canvas page.

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History of Art & Architecture 177K

Art After State Violence: The Paris Commune & its Repression (216466)

Maria Gough

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule:  
T 1200 PM - 0245 PM

How have artists responded to state violence? How has their work remembered, suppressed, erased, or otherwise forgotten acts of violence administered by states against their own citizens? When confronted by this type of violence, what is the responsibility of the artist who is neither its victim nor perpetrator? Prompted by such questions, this course analyzes photographs produced during, and paintings and drawings made in the three decades following the Paris Commune of 1871. An urban uprising motivated by the anarchist belief that power should be held by those directly affected by its exercise, the Commune existed for just over two months before its violent repression, which resulted in the death of thousands of Parisians. We begin with photography, then still a young medium, and then analyze the work of leading modernist painters such as Courbet, Manet, Morisot, Degas, Seurat, Signac, and Luce, considering the extent to which their work grapples--directly or indirectly--with this major historical trauma.

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History of Art & Architecture 178N

Architecture in the "museum" (215902)

Patricio del Real

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: 15

Schedule:  
W 0300 PM - 0545 PM

Why has architecture entered the museum? Today, art museums continue to expand their offering on "buildings," some even opening departments dedicated to architecture and design. In these privileged exhibition spaces, architecture abandons its place in the world – its practical and everyday interactions in the built environment – to enter the realm of representation. At the same time, exhibitions are part of the production of architecture, conditioning its practice and stimulating its culture. This reading/research proseminar examines architecture as a cultural object in display. It looks for the historical conditions that normalized its presentation in the museum. Our focus: architecture exhibitions in the expanded field of exhibitionary practices, from professional associations to ministries of public works, that led architecture to enter the "museum." We will look at: key exhibitions; their materials; what and how is put on display (models, drawings, and objects); archives; collecting and acquisitions policies; curatorial strategies. Our aim is to go beyond well-known exhibitions and explore why architecture has become a tool for cultural authority, elite aesthetics, market consolidation, and political soft power. The course will run in parallel with seminars held at UNAM, Mexico, and PUC, Chile, led by local faculty members. Each seminar will focus on their national architectural and cultural contexts and work to survey and construct an Americanist geography of curatorial practices in architecture during the 20th century. Students are required to attended public presentations in the lecture series: Why Architecture Belongs in the Museum.
Undergraduate approval from instructor.

**History of Art & Architecture 183N**

Nihonga: Modern Japanese Painting (215903)

Yukio Lippit

2021 Spring (4 Credits)  
**Schedule:** M 0300 PM - 0545 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 10

This seminar studies the history of modern Japanese painting through an examination of Nihonga, a neotraditional form of painting that emerged in the late nineteenth century. Conceptualized in part by Ernest Fenollosa and Okakura Kakuzo, Nihonga selectively combined traditional Japanese formats, materials, and subject matter with European pictorialism, and would go on to become the defining pictorial mode of academic painting in Japan, exerting a strong influence across the Asian world. A major premise of the seminar is that Nihonga is as essential to a study of global artistic modernism as any other genre or movement.

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**History of Art & Architecture 186X**

Chinese Sonic Painting: How to Picture Voice (215883)

Eugene Wang

2020 Fall (4 Credits)  
**Schedule:** M 0900 AM - 1145 AM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15

Can paintings project voice? Can soundscape be pictured? The seminar explores the long-standing Chinese tradition of "sonic painting" that captures lyric voice. It seeks to go beyond the text/image paradigm by shifting the focus on the voice effect in painting. In doing so, the course develops a methodology of characterizing the art of senses and pictorial means of performing voices, such as "singing" and lamentation.
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History of Art & Architecture  193M Section: SEM

Art and Architecture of the Moche and their Precedence and Legacy (217784)

*Thomas Cummins*

2021 Spring (4 Credits)  
Schedule: F 1200 PM - 0245 PM

Instructor Permissions: Instructor  
Enrollment Cap: 12

Art and Architecture of the Moche and their Precedence and Legacy

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History of Art & Architecture  198G

Global Art: Comparative Approaches in Art History & Ethnography (215884)

*Suzanne Blier*

2020 Fall (4 Credits)  
Schedule: M 0300 PM - 0545 PM

Instructor Permissions: Instructor  
Enrollment Cap: 15

The course explores art in global context, among those traditions in Africa, Oceania, and Native America, fields shared by both art history and anthropology. How does each discipline address local perspectives on art? Readings will be drawn from historical and more recent study. Issues addressed will be: approaches to field analysis, comparative perspectives, the role of history, artists, art markets, museums. Students will gain an understanding of the global art forms under consideration, and different disciplinary approaches, as well as questions important to the understanding of visual engagement.

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History of Art & Architecture 229P
Word and Image in Persian Painting: Seminar (123317)

David Roxburgh

2021 Spring (4 Credits)  Schedule:  M 1200 PM - 0245 PM
Instructor Permissions:  Instructor  Enrollment Cap:  15

Texts of the Persian literary tradition that were illustrated constitute our focus, including Firdawsi’s Shahnama and Nizami’s Khamsa. Study of word and image is staged through key examples to open new lines of inquiry.

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History of Art & Architecture 246P
The Birth of the Author: Pictorial Paratexts in the Middle Ages (215763)

Jeffrey Hamburger

2021 Spring (4 Credits)  Schedule:  R 1200 PM - 0245 PM
Instructor Permissions:  Instructor  Enrollment Cap:  15

The interaction of authority and authorship in the High Middle Ages, especially in the context of glossed books and commentaries, but also emergent vernacular literatures, with a focus on pictorial constructions of authorship and the image of the book.

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History of Art & Architecture 253K
Art in a State of Siege (215904)

Joseph Koerner

2021 Spring (4 Credits)  Schedule:  W 0300 PM - 0545 PM
Instructor Permissions:  Instructor  Enrollment Cap:  15

What challenges and opportunities arise for artists and writers working under dire conditions—martial, political, medical, and natural states of emergency? To what extent are such exceptional conditions the
rule (as Walter Benjamin proposed)? Co-taught by Stephen Greenblatt (English) and Joseph Leo Koerner (History of Art), this course considers art and literature in states of siege against the backdrop of juridical theories of such states.

Course Notes: This class is co-taught by Stephen Greenblatt and is also offered as English 227s.

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History of Art & Architecture  266

Art Writing in Persianate Culture (216264)

David Roxburgh

2020 Fall (4 Credits)  Schedule:  T 1200 PM - 0245 PM

Instructor Permissions: Instructor  Enrollment Cap:  12

This seminar is focused on the reading and critical study of primary written sources about art in Persian and English translation from the 15th through 17th centuries focused on Persianate culture. Secondary sources in Persian and European languages are also considered for their approaches and methods to the examination of written sources.

The written sources are arranged chronologically and span several genres including the petition (Arzadasht), the calligrapher's treatise (Simi Nishapuri, Sultan Ali Mashhadi, and Baba Shah Isfahani), the artist's treatise (Sadiqi Beg), the travel narrative (Ghiyath al-Din Naqqash and Abd al-Razzaq Samarqandi), the album preface (Dust Muhammad), biographies of poets (Dawlatshah Samarqandi and Sam Mirza), biographies of artists and calligraphers (Qazi Ahmad and Mustafa Ali), and the memoir (Jahangir). Study of these sources will attend as much to their form, language, genre, literary history, and authorship as to their content and value for art history.

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History of Art & Architecture  274

American Racial Ground (216085)

Sarah Lewis

2020 Fall (4 Credits)  Schedule:  M 0900 AM - 1145 AM

Instructor Permissions: Instructor  Enrollment Cap:  12
How are artists, and how are disciplines in the arts and humanities, responding to the hyper-visuality of racial injustices on American ground? This course explores how visual artists including Mark Bradford, Theaster Gates, Amy Sherald, Xaviera Simmons, Hank Willis Thomas, and Kehinde Wiley, and new landmarks—such as the Equal Justice Initiative's National Memorial to Peace and Justice and the creation of Black Lives Matter Plaza—have initiated a new set of "groundwork" tactics in the Stand Your Ground Era in the United States. Stand Your Ground laws, first established in 2005 and now in over thirty-three states, define the right to self-defense, to claim the ground on which one stands if there is a perception of "reasonable threat." The law disproportionately affects black and brown lives today. These artworks prompt the question, What does it mean to not be able to "Stand Your Ground"? What are the representational tools available to show the frequent challenge to this upright position as a statement of sovereignty over one's own life? How has the manifold meaning of the term "ground"—as both reason, fact, but also soil itself, opened up a mode of critical inquiry to address the injustices wrought at our feet? Just as the field of environment studies has begun to consider its nexus with racial inequity; this course will approach these representations of the "ground" with a critical race art history perspective. It will give students the chance to consider the "groundwork" that artists have created as both practical labor for civic society, and as a prompt for new, critical methodological inquiry in the arts and humanities at large. Enrollment is limited to graduate students and a few undergraduates by application.

Class Notes: This class will meet for a 2-hour session on Mondays between 9:45 AM and 11:45 AM.

Class Notes: American Racial Ground Application
I wish I could accept every student who wanted to enroll in this course, but it is limited to 12 students.

Please read carefully:
1. Please fill out this application and email it to TF Jessica Williams at jessicawilliams@g.harvard.edu if you have interest in taking this course by 5pm on August 21st.
2. Request Instructor Permission to enroll on my.harvard.edu by 5pm on August 23rd.
3. Accept or decline your spot. You will receive an email from Jessica Williams about whether you've been accepted or placed on the wait list by 5pm, August 22nd. You have 24 hours to accept your spot. To accept, go to my.harvard.edu, navigate to your Crimson Cart, and click "enroll" (you may need to "validate" your Cart before doing so). To decline, send an email to jessicawilliams@g.harvard.edu. There will be a short waitlist. We will contact waitlisted students about openings on August 23rd. Students from the waitlist who are offered a spot will have 24 hours to accept.

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History of Art & Architecture 276
The Graphic Method: Recording the Body in Line, Film, and Flame (215885)

Jennifer L. Roberts

2020 Fall (4 Credits)  Schedule: R 0300 PM - 0545 PM

HARVARD UNIVERSITY  Page 1951 of 4008  3/13/2021 0:22 AM
Beginning in the mid-nineteenth century and coalescing in the work of French polymath Étienne-Jules Marey, scientists worked systematically to develop methods of detecting and recording the elusive, invisible motions of living bodies. Hoping to penetrate the ephemeral secrets of vitality itself, they devised instruments that allowed the body to “write” its own signatures directly, usually as waveforms or photographic traces in time. The “Graphic Method” (the term was coined by Marey) is best known within art history for its central role in the development of chronophotography and cinema in the work of Marey and Eadweard Muybridge. But it had a much wider range of applications and implications: for example, it was synonymous with the development of dynamic medical imaging (the cardiograph was Marey’s invention) and sound recording (the phonograph is a graphic trace of a sound wave). By the early twentieth century, the graphic method seemed to have disturbed every existing model of time, form, and expression in the humanities and sciences. And it had a long and continuing impact on modern and contemporary art. This course is designed for graduate students and advanced undergraduates. It will begin with a close look at Marey’s work, then move to a thematic format. The course readings and discussions will focus primarily on the period from 1870-1920, but student research projects may address more recent works of art and visual culture.

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**History of Art & Architecture 276G**

Deception (110252)

*Carrie Lambert-Beatty*

2021 Spring (4 Credits)  

**Schedule:**  
R 0300 PM - 0545 PM  

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 12  

This course will treat questions of trickery, deceit, and duplicity as characteristics of art, and attempt to theorize the aesthetics of deception. The approach will be through contemporary art, where artists have reinvented the old association between art and illusion, but students of any period or culture will be able to pursue their interests as the class treats the long history, and complicated theory, of art’s association with trickery.

**Course Notes:** Primarily for graduate students.

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**History of Art & Architecture 283G**

Buddhist Visualization: Dunhuang Caves (215886)
The cluster of embellished caves at Dunhuang, China, is among the largest decorated Buddhist cave complexes in the world, spanning the fourth to the fourteenth century. With 492 caves decorated with murals and sculptures, Dunhuang is the largest art gallery in situ in the world. The course explores the visual programs of Dunhuang caves. The disparate textual sources on which the murals are based do not explain their convergence in the same cave. A deep logic of world-making binds them together. Using available digital reconstructions that proffer spatial experience of the Dunhuang caves, we address some key questions: how do disparate murals in each cave add up to form a program and imply a process? What process? How do these cave visualize and stage the Buddhist spacetime and mental theater of meditation?

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### History of Art & Architecture 288

Chinese Paintings in Japanese Collections (215887)

**Yukio Lippit**

2020 Fall (4 Credits)  
**Schedule:** R 1200 PM - 0245 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 12

This course examines the alternative canon of Chinese painting that formed in Japan through historical Japanese collections of Chinese painting.

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### History of Art & Architecture 291R

Topics in Pre-Columbian and Colonial Art (121209)

**Thomas Cummins**

2020 Fall (4 Credits)  
**Schedule:** F 1200 PM - 0245 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 12

Topics to be determined in consideration of interests of students.
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History of Art & Architecture  300

Reading and Research (116620)

David Roxburgh

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  15

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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History of Art & Architecture  300 Section: 002

Reading and Research (116620)

Jeffrey Hamburger

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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History of Art & Architecture  300 Section: 002

Reading and Research (116620)

Jeffrey Hamburger

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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History of Art & Architecture 300 Section: 003

Reading and Research (116620)  
Melissa M. McCormick

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  Enrollment Cap: n/a

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History of Art & Architecture 300 Section: 003

Reading and Research (116620)  
Melissa M. McCormick

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  Enrollment Cap: n/a

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History of Art & Architecture 300 Section: 004

Reading and Research (116620)

Felipe Pereda

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History of Art & Architecture 300 Section: 004

Reading and Research (116620)

Ruth Bielfeldt

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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History of Art & Architecture 300 Section: 005

Reading and Research (116620)

Maria Gough

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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History of Art & Architecture  300 Section: 005

Reading and Research (116620)

Maria Gough

2020 Fall (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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History of Art & Architecture  300 Section: 006

Reading and Research (116620)

Alina Payne

2021 Spring (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  

Enrollment Cap: n/a

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History of Art & Architecture  300 Section: 006

Reading and Research (116620)

Alina Payne

2020 Fall (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  

Enrollment Cap: n/a
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### History of Art & Architecture 300 Section: 007

Reading and Research (116620)

Jennifer L. Roberts

2021 Spring (4 Credits) Schedule: TBD

**Instructor Permissions:** Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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### History of Art & Architecture 300 Section: 007

Reading and Research (116620)

Jennifer L. Roberts

2020 Fall (4 Credits) Schedule: TBD

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History of Art & Architecture 300 Section: 008

Reading and Research (116620)

Ewa Lajer-Burcharth

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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History of Art & Architecture 300 Section: 008

Reading and Research (116620)

Ewa Lajer-Burcharth

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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History of Art & Architecture 300 Section: 009

Reading and Research (116620)

Ioli Kalavrezou

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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History of Art & Architecture 300 Section: 009

Reading and Research (116620)

Ioli Kalavrezou

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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History of Art & Architecture 300 Section: 010

Reading and Research (116620)

Carrie Lambert-Beatty

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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History of Art & Architecture 300 Section: 010

Reading and Research (116620)

Carrie Lambert-Beatty

2021 Spring (4 Credits) Schedule: TBD
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History of Art & Architecture 300 Section: 011

Reading and Research (116620)

Sarah Lewis

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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History of Art & Architecture 300 Section: 011

Reading and Research (116620)

Sarah Lewis

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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**History of Art & Architecture 300 Section: 013**

Reading and Research (116620)

*Joseph Connors*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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**History of Art & Architecture 300 Section: 014**

Reading and Research (116620)

*Benjamin Buchloh*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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**History of Art & Architecture 300 Section: 014**

Reading and Research (116620)

*Benjamin Buchloh*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
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**History of Art & Architecture 300 Section: 015**

Reading and Research (116620)

*Gulru Necipoglu-Kafadar*

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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**History of Art & Architecture 300 Section: 015**

Reading and Research (116620)

*Gulru Necipoglu-Kafadar*

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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History of Art & Architecture 300 Section: 016

Reading and Research (116620)

Joseph Koerner

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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History of Art & Architecture 300 Section: 016

Reading and Research (116620)

Joseph Koerner

2020 Fall (4 Credits)  Schedule: TBD
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History of Art & Architecture 300 Section: 017

Reading and Research (116620)

Suzanne Blier

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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History of Art & Architecture 300 Section: 017

Reading and Research (116620)

Suzanne Blier

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History of Art & Architecture 300 Section: 018

Reading and Research (116620)

Thomas Cummins

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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History of Art & Architecture 300 Section: 018

Reading and Research (116620)

Thomas Cummins

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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**History of Art & Architecture 300** Section: 019

Reading and Research (116620)

Robin Kelsey

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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**History of Art & Architecture 300** Section: 019

Reading and Research (116620)

Robin Kelsey

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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History of Art & Architecture 300 Section: 020

Reading and Research (116620)

Eugene Wang

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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History of Art & Architecture 300 Section: 020

Reading and Research (116620)

Eugene Wang

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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History of Art & Architecture 300 Section: 021

Reading and Research (116620)

Yukio Lippit

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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# History of Art & Architecture 300 Section: 021

Reading and Research (116620)

Yukio Lippit

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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# History of Art & Architecture 300 Section: 022

Reading and Research (116620)

Felipe Pereda

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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# History of Art & Architecture 300 Section: 022

Reading and Research (116620)

David Roxburgh

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a
Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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History of Art & Architecture 300 Section: 023

Reading and Research (116620)

Patricio del Real

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

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History of Art & Architecture 300 Section: 023

Reading and Research (116620)

Patricio del Real

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

Additional Course Attributes:

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History of Art & Architecture  300  Section: 024

Reading and Research (116620)

Shawon Kinew

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual work in preparation for the General Examination for the PhD degree or, by arrangement, on special topics not included in the announced course offerings.

Additional Course Attributes:

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History of Art & Architecture  310A

Methods and Theory of Art History (122674)

Ewa Lajer-Burcharth

2020 Fall (4 Credits)  Schedule:  W 1030 AM - 1230 PM

Instructor Permissions:  Instructor  Enrollment Cap:  14

A team-taught course led by the DGS based on exemplary readings designed to introduce students to a wide range of art-historical methods.

Course Notes:  Course is required of HAA G1s and open solely to HAA G1s

Additional Course Attributes:

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History of Art & Architecture  310B

Works of Art: Materials, Forms, Histories (126514)

Ewa Lajer-Burcharth

2021 Spring (4 Credits)  Schedule:  T 0945 AM - 1145 AM

Instructor Permissions:  Instructor  Enrollment Cap:  14

A series of team-taught workshops designed to sharpen skills in the observation, analysis, and historical interpretation of works of art and architecture.

Course Notes:  Enrollment open only to incoming graduate students in History of Art and Architecture. Course is required of HAA G1s and open solely to
Class Notes: Please note that this class will start at 10:00 am and run until 12:00 pm

Additional Course Attributes:

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History of Art & Architecture  380

Graduate Teaching (208363)

Ewa Lajer-Burcharth

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Graduate teaching course for students affiliated with History of Art and Architecture.

Requirements: Graduate Students Only (Undergraduates can submit a request to enroll)

Additional Course Attributes:

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History of Art & Architecture  380

Graduate Teaching (208363)

Ewa Lajer-Burcharth

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Graduate teaching course for students affiliated with History of Art and Architecture.

Requirements: Graduate Students Only (Undergraduates can submit a request to enroll)

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History of Art & Architecture 399

Direction of Doctoral Dissertations (118897)

Ewa Lajer-Burcharth

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Course Notes:  May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399

Direction of Doctoral Dissertations (118897)

David Roxburgh

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  15

Course Notes:  May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399  Section: 002

Direction of Doctoral Dissertations (118897)

Jeffrey Hamburger

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May not be counted toward course requirements for the PhD degree.
Additional Course Attributes:

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**History of Art & Architecture 399 Section: 002**

Direction of Doctoral Dissertations (118897)

*Jeffrey Hamburger*

2020 Fall (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

**Course Notes:** May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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**History of Art & Architecture 399 Section: 003**

Direction of Doctoral Dissertations (118897)

*Melissa M. McCormick*

2020 Fall (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

**Course Notes:** May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399 Section: 004

Direction of Doctoral Dissertations (118897)

Ruth Bielfeldt

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399 Section: 004

Direction of Doctoral Dissertations (118897)

David Roxburgh

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399  Section: 005
Direction of Doctoral Dissertations (118897)

Maria Gough

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399  Section: 005
Direction of Doctoral Dissertations (118897)

Maria Gough

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399  Section: 006
Direction of Doctoral Dissertations (118897)

Alina Payne

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399 Section: 006
Direction of Doctoral Dissertations (118897)

Alina Payne

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399 Section: 007
Direction of Doctoral Dissertations (118897)

Jennifer L. Roberts

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399 Section: 007
Direction of Doctoral Dissertations (118897)

Jennifer L. Roberts

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.
History of Art & Architecture 399 Section: 008

Direction of Doctoral Dissertations (118897)

Ewa Lajer-Burcharth

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399 Section: 008

Direction of Doctoral Dissertations (118897)

Ewa Lajer-Burcharth

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399 Section: 009

Direction of Doctoral Dissertations (118897)

Ioli Kalavrezou
Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture  399 Section: 009

Direction of Doctoral Dissertations (118897)

Ioli Kalavrezou

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

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History of Art & Architecture  399 Section: 010

Direction of Doctoral Dissertations (118897)

Carrie Lambert-Beatty

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399 Section: 010

Direction of Doctoral Dissertations (118897)

Carrie Lambert-Beatty

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

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History of Art & Architecture 399 Section: 011

Direction of Doctoral Dissertations (118897)

Sarah Lewis

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399 Section: 011

Direction of Doctoral Dissertations (118897)

Sarah Lewis

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399 Section: 012
Direction of Doctoral Dissertations (118897)

Jinah Kim

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399 Section: 012
Direction of Doctoral Dissertations (118897)

Jinah Kim

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399 Section: 013
Direction of Doctoral Dissertations (118897)

Joseph Connors

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.
History of Art & Architecture 399 Section: 013

Direction of Doctoral Dissertations (118897)

Joseph Connors

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399 Section: 014

Direction of Doctoral Dissertations (118897)

Benjamin Buchloh

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399 Section: 014

Direction of Doctoral Dissertations (118897)

Benjamin Buchloh
Course Notes: May not be counted toward course requirements for the PhD degree.

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History of Art & Architecture 399 Section: 015

Direction of Doctoral Dissertations (118897)

Gulru Necipoğlu-Kafadar

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399 Section: 015

Direction of Doctoral Dissertations (118897)

Gulru Necipoğlu-Kafadar

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

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History of Art & Architecture 399 Section: 016

Direction of Doctoral Dissertations (118897)

Joseph Koerner

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399 Section: 016

Direction of Doctoral Dissertations (118897)

Joseph Koerner

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

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History of Art & Architecture 399 Section: 017

Direction of Doctoral Dissertations (118897)

Suzanne Blier

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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# History of Art & Architecture 399 Section: 017

**Direction of Doctoral Dissertations (118897)**

**Suzanne Blier**

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Course Notes:** May not be counted toward course requirements for the PhD degree.

**Additional Course Attributes:**

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# History of Art & Architecture 399 Section: 018

**Direction of Doctoral Dissertations (118897)**

**Thomas Cummins**

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Course Notes:** May not be counted toward course requirements for the PhD degree.

**Additional Course Attributes:**

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# History of Art & Architecture 399 Section: 018

**Direction of Doctoral Dissertations (118897)**

**Thomas Cummins**

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

**Course Notes:** May not be counted toward course requirements for the PhD degree.
History of Art & Architecture 399 Section: 019

Direction of Doctoral Dissertations (118897)

Robin Kelsey

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May not be counted toward course requirements for the PhD degree.

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History of Art & Architecture 399 Section: 019

Direction of Doctoral Dissertations (118897)

Robin Kelsey

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May not be counted toward course requirements for the PhD degree.

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History of Art & Architecture 399 Section: 020

Direction of Doctoral Dissertations (118897)

Eugene Wang
History of Art & Architecture 399 Section: 020

Direction of Doctoral Dissertations (118897)

Eugene Wang

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Art & Architecture 399 Section: 021

Direction of Doctoral Dissertations (118897)

Yukio Lippit

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

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History of Art & Architecture 399 Section: 022

Direction of Doctoral Dissertations (118897)

Felipe Pereda

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

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History of Art & Architecture 399 Section: 022

Direction of Doctoral Dissertations (118897)

Felipe Pereda

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

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History of Art & Architecture 399 Section: 023
Direction of Doctoral Dissertations (118897)
Patricio del Real
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May not be counted toward course requirements for the PhD degree.
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History of Art & Architecture 399 Section: 023
Direction of Doctoral Dissertations (118897)
Patricio del Real
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May not be counted toward course requirements for the PhD degree.
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History of Art & Architecture 399 Section: 024
Direction of Doctoral Dissertations (118897)
Shawon Kinew
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May not be counted toward course requirements for the PhD degree.
History of Art & Architecture 399 Section: 024

Direction of Doctoral Dissertations (118897)

Shawn Kinew

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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History of Science  91R
Supervised Reading and Research (110583)
Anne Harrington
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Programs of directed reading and research to be conducted by a person approved by the Department.

Additional Course Attributes:

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History of Science  91R
Supervised Reading and Research (110583)
Anne Harrington
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Programs of directed reading and research to be conducted by a person approved by the Department.

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History of Science  97
Tutorial - Sophomore Year (115419)
Anne Harrington
2021 Spring (4 Credits)  Schedule:  M 1200 PM - 0200 PM
Instructor Permissions:  Instructor  Enrollment Cap:  55
Sophomore tutorial is a hands-on course that introduces students to some of the most exciting and
productive questions in the history of science, technology and medicine, while developing critical reading, presentation and discussion skills. Small groups of students will tackle different aspects of a larger theme each week and share discoveries in sessions led by the faculty instructor. The course will be further enhanced by a series of supervised individual projects.

**Course Notes:** Required for undergraduate concentration in History and Science. Students must register for the plenary class session that meets on Mondays from 12:00-2:00pm, as well as a weekly section to be arranged.

**Additional Course Attributes:**

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**History of Science  98**

Tutorial - Junior Year (109660)

*Rebecca Lemov*

2020 Fall (4 Credits) **Schedule:** W 1030 AM - 1145 AM

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

This one-semester junior tutorial is a research-oriented tutorial taken in small groups. Focuses on enhancing research and writing skills through the completion of a directed research paper on subject matter of the student's interest. Must be taken during the fall semester (except for students not in residence).

**Additional Course Attributes:**

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**History of Science  98**

Tutorial - Junior Year (109660)

*Rebecca Lemov*

2021 Spring (4 Credits) **Schedule:** W 0300 PM - 0415 PM

**Instructor Permissions:** Instructor **Enrollment Cap:** 25

This one-semester junior tutorial is a research-oriented tutorial taken in small groups. Focuses on enhancing research and writing skills through the completion of a directed research paper on subject matter of the student's interest. Must be taken during the fall semester (except for students not in residence).
History of Science 99A

Tutorial - Senior Year (118977)

Nadine Weidman
Matthew Hersch
David Shumway Jones
Rebecca Lemov
Naomi Oreskes
Mark Schiefsky
Gabriela Soto Laveaga
Soha Bayoumi
Allan Brandt
Alex Csiszar
Evelynn Hammonds
Anne Harrington

2020 Fall (4 Credits)                     Schedule:          F 1200 PM - 0115 PM

Instructor Permissions: Instructor  Enrollment Cap: n/a

Faculty-led seminar and intensive work with an individual advisor, directed towards production of the senior honors thesis.

Course Notes: Students are expected to complete a thesis or submit a research paper or other approved project in order to receive course credit. This course must be taken Sat/Unsat.

Additional Course Attributes:

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Faculty-led seminar and intensive work with an individual advisor, directed towards production of the senior honors thesis.

Course Notes: Students are expected to complete a thesis or submit a research paper or other approved project in order to receive course credit. This course must be taken Sat/Unsat.

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History of Science 99B

Tutorial - Senior Year (109263)

Nadine Weidman

Faculty-led seminar and intensive work with an individual advisor, directed towards production of the senior honors thesis.

Course Notes: Students are expected to complete a thesis or submit a research paper or other approved project in order to receive course credit. This course must be taken Sat/Unsat.

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History of Science  99B  Section: 002

Tutorial - Senior Year (109263)

Nadine Weidman

2021 Spring (4 Credits)  Schedule:  F 0130 PM - 0245 PM

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Faculty-led seminar and intensive work with an individual advisor, directed towards production of the senior honors thesis.

Course Notes:  Students are expected to complete a thesis or submit a research paper or other approved project in order to receive course credit. This course must be taken Sat/Unsat.

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History of Science  100

Knowing the World: An Introduction to the History of Science (123398)

Hannah Marcus

Benjamin Wilson

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  None  Enrollment Cap:  n/a

What are the origins of modern science and of the scientific method? Have the ways of knowing the world of different cultures and societies changed over time? How has scientific knowledge been related to other enterprises such as art, religion, literature, and commerce? We will ask these questions and more through a broad survey of many of the crucial moments in the development of science from the Scientific Revolution of the 17th century to the present day. Topics and figures will include Galileo, evolution, eugenics, the atomic bomb, and the human genome project.

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History of Science  123CS

Starstruck! The History, Culture, and Politics of American Astronomy (213529)

Sara Schechner
2021 Spring (4 Credits)  
**Schedule:** T 0300 PM - 0545 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 12

This hands-on course will introduce key episodes and issues in the history of American astronomy by close looking at rare early scientific instruments and tangible objects in Harvard collections. Starting with the story of Captain John Smith, Pocahontas, and a sundial, the course will move from colonial relations with Native Americans to the controversial placement of observatories on sacred mountaintops today. In between, we will discuss the roles of religion, politics, science, and culture in the promotion of astronomy in American society. Topics will include comets and extraterrestrials, observatories, westward expansion, time selling, and the role of women. Each unit will begin with anchoring objects, and students will work behind the scenes in the Collection of Historical Scientific Instruments. There will also be opportunities to make and use your own instruments to engage with early methods of production and observation.

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### History of Science 130

Heredity and Reproduction (156318)

*Sarah Richardson*

2020 Fall (4 Credits)  
**Schedule:** TR 0900 AM - 1015 AM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 10

The sciences of human heredity and reproduction from Aristotle to Margaret Atwood. Readings include classic philosophical, scientific, and literary sources. The course takes up themes of technology and control; gender, race, class, and sexuality; scientific ethics; and interactions between biology and society.

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### History of Science 141

Foreign Bodies: On Health and Migration (212935)

*Eram Alam*

2020 Fall (4 Credits)  
**Schedule:** R 0300 PM - 0545 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 10

During the twentieth century, unprecedented human mobility has raised significant questions regarding migration and health. Whether coerced or voluntary, these migratory flows reverberate through individuals,
communities, populations, environments, and the body politic in unexpected ways. This course will focus on the relationship between health and migration and ask the following questions: How are moving bodies named and managed? What are the political, economic, juridical, and medical implications of movement? How is risk defined and constructed in relation to migration? Readings will include case studies from around the world, supplemented with theoretical and literary texts.

Course Notes: Enrollment limited to 20.

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History of Science 147V

Graphic! Visualizing Medicine from Textbooks to Comics (205361)

Soha Bayoumi

2021 Spring (4 Credits) Schedule: M 0300 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 25

Visuals play an important role in the history and practice of medicine, from medical textbooks to medical imaging, and from hospital signage and public health posters to comics and graphic novels. This course will examine the use of visuals in medicine, and will place particular emphasis on the new academic and creative field known as "Graphic Medicine"—examining the interface between the medium of comics and the discourse of medicine and healthcare. Over the course of the semester, we will ask questions about how attending to the visual allows us to think in new ways about diagnostic practices, therapeutics, medical consumerism, doctor-patient communication, and ways in which patients and caregivers narrate their personal experiences of disease. We will pay careful attention to questions of class, race and gender, and to larger ethical and political issues raised by our materials. This semester, the course will also examine the visual culture of the COVID-19 pandemic from public signage to comics.

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History of Science 148

Sick and Tired of Being Sick and Tired: A History of Health Disparities in America (216802)

Evelynn Hammonds

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a
Since the arrival of Africans from Africa to America, their health and health care has been a critical issue for the nation. From the era of slavery to the present, African Americans have been disproportionately burdened by disease and ill health. Health disparities are the "inequalities that occur in the provision of healthcare and access to healthcare across different racial, ethnic and socioeconomic groups." This course examines this issue over the long time frame from the 17th century to the present. Currently, compared to the white population, African Americans are at an overall greater risk for many serious and life threatening diseases. This course will examine how these disparities emerged over time. It will explore the strategies and practices that African Americans and other ethnic groups employed to improve their health care. It will also examine the ways that cities, states and the federal government supported or ignored the health of African Americans and other marginalized communities. We will give special attention to the impact of the COVID-19 pandemic on these communities.

### History of Science 172

**Mental Health Matters: Recurring Themes and Unfinished Business (216373)**

*Anne Harrington*

2020 Fall (4 Credits)  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** 30

This new course offers an opportunity to explore some of the unfinished business of modern-day mental health care through an historical lens, from incarceration to health inequities to trauma to the role of drugs and biological thinking. Mental health matters! But history matters too, because understanding the forces that have brought us to our current moment arms us with insights that allow us to do better. This course has also been built from the ground up, to take advantage of the potential of online learning. The course may be online, but it is far from "virtual" -- on the contrary, the heart of this course will be the active real-time engagement it will offer all students who enroll.

**Course Notes:** Students must register for the plenary class session that meets on Mondays from 12:00-2:45am OR 3:00-5:45pm, as well as a weekly section to be arranged.

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### History of Science 172 Section: 002

**Mental Health Matters: Recurring Themes and Unfinished Business (216373)**
Anne Harrington

2020 Fall (4 Credits)  
**Schedule:** M 0300 PM - 0545 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

This new course offers an opportunity to explore some of the unfinished business of modern-day mental health care through an historical lens, from incarceration to health inequities to trauma to the role of drugs and biological thinking. Mental health matters! But history matters too, because understanding the forces that have brought us to our current moment arms us with insights that allow us to do better. This course has also been built from the ground up, to take advantage of the potential of online learning. The course may be online, but it is far from "virtual" -- on the contrary, the heart of this course will be the active real-time engagement it will offer all students who enroll.

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**History of Science 178**

Psychotherapy and the Modern Self (156325)

Elizabeth Lunbeck

2021 Spring (4 Credits)  
**Schedule:** R 0300 PM - 0545 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15

This course explores the history behind today's psychotherapeutic landscape, looking at sites ranging from the clinician's office to the modern workplace to the media. We look at the development, methods, aims, efficacy, and limitations of a range of psychotherapeutic modalities from Freud's time to our own — among them psychoanalytic, psychodynamic, cognitive, behavioral, manualized, and evidence-based treatments as well as family, sex, and group therapies. We also explore how, in the midst of challenges posed by the COVID-19 pandemic, longstanding therapeutic precepts have been called into question; notably, teletherapy — once considered a suspect practice — has enjoyed overnight acceptance. The course examines long-standing tensions running through the therapeutic project: Is psychotherapy best conceived of as a quest for self-improvement or as a means to relieve symptoms? Should it aim to alter cognition and/or behavior, or should it focus instead on the inner life? Is mind or brain its proper object? Is it an indulgence or a necessity? Is its efficacy subject to scientific measurement? And, if so, in what does cure consist? Throughout, we will ask what sort of person (and problems) is envisioned by each approach, whether explicitly or implicitly. How do therapists think about their practices? How have writers and poets, media personalities and comics, embraced or disdained and made sense or made fun of psychotherapy? The question of the relationship between professional practices and the rise of a popular therapeutic sensibility is central to the course. Do we suffer less and enjoy greater self-knowledge one hundred years after the invention of the talking cures?

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History of Science 181
Humans in Space: Past, Present, Future (160334)
Matthew Hersch
2020 Fall (4 Credits) Schedule: W 0300 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: 24
This seminar will offer an intensive, engaging investigation into human spaceflight’s origins and future, beginning with ancient anticipations and ending with space travel in the 21st century and beyond. Conducted remotely but drawing upon a range of provocative sources, this seminar’s readings, audiovisual media, hands-on activities, and discussions will trace the development of the technologies humans have used to leave their home planet and place these technologies within the context of cultural and social change, in the United States and around the world.

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History of Science 185
Communicating Science (107619)
Alex Csiszar
2021 Spring (4 Credits) Schedule: W 0300 PM - 0500 PM
Instructor Permissions: Instructor Enrollment Cap: 12
Are new digital and social media revolutionizing how we know the world? Is a networked science a more open, and public, science, and is this a good or a bad thing? How do scientists and the public decide what is a legitimate scientific fact? These questions, hotly debated these days, go back a surprisingly long way. In this seminar, we will interrogate current upheavals in scientific communication (especially, but not exclusively, in connection with the COVID-19 pandemic) by taking a critical eye toward the long history of making science into public knowledge, from the rise of scientific news to the growing role of social media in scientific life.

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History of Science 187

Information: History, Politics, and Ethics (208317)

Alex Csiszar

2021 Spring (4 Credits)  
Schedule: T 0945 AM - 1145 AM  
Instructor Permissions: Instructor  
Enrollment Cap: 12

Does information have a history? The control and manipulation of data has become central to politics, economics, and daily life. But what came before this age of bits and big data? How did we get to this point? This course will examine the changing meaning and significance of information from diverse perspectives including technology, gender, ethics, and materiality over the last several centuries. Topics will include information technologies from printing to digital computing, news and disinformation in social media, information labor, state secrecy, and the self as data. The course will include several optional field trips including a printing workshop and a visit to a bioinformatics production facility.

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History of Science 189

The World We Made: Technology and Society (203610)

Matthew Hersch

2021 Spring (4 Credits)  
Schedule: W 1200 PM - 0245 PM  
Instructor Permissions: Instructor  
Enrollment Cap: 24

For as long as people have lived on Earth, they have shaped their world and have, in turn, been shaped by it. This lecture course surveys humans’ relationships with the built world, beginning with the origins of civilization and extending through the present day. During the semester, we will track the development of transformative technologies—from fire-making to the Internet—throughout human history and across the globe, and place them in their social contexts. In so doing, we will learn how humanity chooses which technologies to exploit, and how human society is transformed by those choices.

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Butcher. Baker. Candlestick maker. Despite our best efforts, many of us are or will be defined by our work. In this seminar, we will explore how this most fundamental of human activities intersected with developments in science and technology in modern history. Three interrelated questions inform our inquiry: First, how does work serve as an object of scientific and technological inquiry (e.g. scientific management)? Second, how do changes in science and technology affect the nature of work (e.g. mechanization and automation)? And third, who is considered a scientific or technological worker? Taking these questions into the past and across multiple cultural contexts, we seek to develop critical ways of thinking about such key issues as the value of labor and the future of work.

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### History of Science 193CU

Significant Stories: Podcasting the History of Science (216453)

David Unger

2020 Fall (4 Credits) Schedule: R 0300 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 10

In this project-based class, students will create an audio-rich podcast series that uses objects from Harvard's Collection of Historical Scientific Instruments (CHSI) to explore the history of science teaching at Harvard and to put the online transformation of classes this semester in historical context.

Students will learn the skills needed to research, plan, record, and produce broadly accessible non-fiction audio stories. Students will also learn how to transform scholarly observations into stories that are meaningful to a broad audience using techniques from museum interpretation, public history, and journalism.

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History of Science 195CU
Factory to Gig: The Technology of Work (217640)

David Unger

2021 Spring (4 Credits) Schedule: R 0300 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: 24

This class will help you understand the structure of working life and to imagine possibilities for the future. We will look at the development the key social technologies of wage labor, bureaucracy and management, and the global division of labor. Each of these technologies was created as the result of power struggles and the pursuit of wealth, each was shaped by race and gender, and each has been an important site of resistance and critique. We will also look at alternative social technologies such as cooperative enterprise, the commons, and solidarity economies.

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History of Science 197
Why Trust Science? (216010)

Naomi Oreskes

2020 Fall (4 Credits) Schedule: MW 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

The covid-19 pandemic has poignantly illustrated what can happen when scientific advice is ignored. Yet, at the same time, opinion surveys show that many Americans are distrustful of science and scientists, particularly when scientific findings seem to contradict their worldview. This class examines the basis for trust in science. We will explore the question of whether there is a scientific method, the role of consensus in science, the reasons why scientists sometimes come to faulty conclusions, and how we, as citizens, can judge scientific information and make informed choices in our lives. Topics may include the scientific basis for understanding climate change, the ozone hole, the sources of pandemics, the benefits (or lack thereof) of vitamins, and why you should wear sunscreen and floss your teeth.

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History of Science 212
Death and the Body in the Age of Plague (207909)

Hannah Marcus
Though we all will die, ideas and practices surrounding death have differed across time and space. This course will examine death and dead bodies in an era defined by epidemic and the ravages of disease. Our graduate seminar has three interrelated goals. First, we will engage with a range of fascinating primary sources about death and dead bodies in the late medieval and early modern world. Second, we will read the most important historical literature on the topics of death, dying, and the many scientific, political, and religious uses of dead bodies. The final goal of the course is for students to produce an original research paper. Most (but not all) of the sources on the syllabus will deal with Christian death, though I very much welcome students interested in considering these themes and pursuing research about different religious and geographical contexts.

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**History of Science 220HT** Section: SEM

Critical History: Time, Cause, and Agency (216374)

*Peter Galison*

2020 Fall (4 Credits)  
Schedule: W 1200 PM - 0245 PM
Instructor Permissions: Instructor  
Enrollment Cap: 12

This will be a small, intense seminar aimed at exploring the underlying metaphysics of historical writing. Using Foucault (especially his meta-historical works) as our guiding thread, we will examine critically the assumptions that lie behind the idea of causal plenitude (that events all have causal explanations); time, continuity, dislocation. Positivism, historical-structuralism, objectivity will be topics, along with the tension between structural and agential historical argument. Reading will be heavy, writing light. Meetings will include not only full-group but also smaller breakout sessions every week. The goal, in the midst of the pandemic, is to put aside (for this moment) a primary focus on professionalization and instead to see how deeply we can go into the foundational premises of historical reason. Because this is an all-in intensive venture, it will not be possible to have auditors.

Course Notes: This is a full credit, half term course. Enrollment by permission of the instructor.

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**History of Science 229**

The Nuclear Age: Critical Historical Perspectives (217646)
This seminar uses the history of the nuclear age to explore the relationship between science, society, and the state. It also uses critical perspectives from the history of science and the field of science studies to examine classic questions about the nuclear age. Did the use of atomic bombs by the United States against Japan end the Second World War? Did nuclear arsenals stabilize the Cold War, and can they be deployed or even used rationally? How and why was nuclear technology conceived as a path to national autonomy and postcolonial development? Can the risks associated with complex nuclear technologies be managed? How has the nuclear age impacted global environments and human health? One of the seminar’s goals will be to consider how historians and science studies scholars might intervene in debates over policy and public memory.

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History of Science 247

Current Issues in the History of Medicine: Seminar (126322)

Allan Brandt

Explores new methods for understanding disease, medicine, and society, ranging from historical demography to cultural studies. Topics include patterns of health and disease, changes in medical science and clinical practice, the doctor-patient relationship, health care systems, alternative healing, race and medicine, and representations of the human body. The course will focus on historical problem-framing, research strategies, and writing. This year the course will center attention on influential first books, typically based on doctoral dissertations. Among issues to be considered are topic choice, historiography, narrative and theory, and audience. Writing requirements for the course will center on strategies for reviewing books and their evaluation.

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History of Science 248

Epidemics and Other Crises (216011)
Epidemics continue to challenge human populations, causing substantial mortality and provoking dramatic societal responses. At the same time, there are many other health significant threats (e.g., cigarettes, air pollution, the climate crisis) that generate little concern or attention. This graduate seminar will examine the historical literature on epidemics and other health threats to explore the nature of the threats, how societies have responded, and how these histories can inform our understanding of medicine and public health. We will also explore the roles that historians can play when these crises strike: can we distill useful lessons from history?

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History of Science 269

Histories of Science from the Peripheries to the Center (216452)

Gabriela Soto Laveaga

In this graduate seminar we examine how knowledge produced in frontiers, along borders, and so-called peripheral regions shaped scientific and technological innovation across the globe. By de-centering the sites of knowledge production students will learn to critically examine and expand our known histories of science, medicine, and technology. Special focus will be given to the role that the pursuit of racial difference played in shaping technologies that measure said "difference" among ethnic groups and colonized people.

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History of Science 280

Science and New Technologies in South Asia, Latin America, and Africa (205434)

Gabriela Soto Laveaga

This seminar uses examples from Latin America, South Asia, and Africa to explore key ideas in STS and history of science. Students will understand how concepts such as citizenship, race, class and poverty
influence and reshape the practice of science on the ground. Co-taught with Professors Clapperton Mavhunga and Dwai Banerjee (MIT Program in Science, Technology, and Society); the class will meet at Harvard.

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History of Science  282

Genre and Knowledge (156487)

Alex Csiszar

2020 Fall (4 Credits)

Schedule: T 0945 AM - 1145 AM

Instructor Permissions: Instructor

Enrollment Cap: 20

This semester, Genre and Knowledge will focus on genres, formats, and technologies that have been associated with claims to universal knowledge. Shifting away from an exclusive focus on the category of genre, we seek to interrogate and understand historically how claims to totality have been undergirded by infrastructures, writing and publishing projects, and aesthetic commitments. By what means are boundaries drawn in order to legitimize a claim to totality? What is left out, or transformed into insignificance, by those claims? Have science and the study of nature been privileged domains for such claims, and why? How have claims about universality been resisted or shown to be partial, local, or otherwise inaccurate?

Course Notes: This course will satisfy the pre-1800 requirement for doctoral students in History of Science.

Class Notes: The precise timing of our meeting may shift depending on the constraints of participants.

Additional Course Attributes:

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History of Science  283

Sources and Methods in the History of Technology (160503)

Matthew Hersch

2021 Spring (4 Credits)

Schedule: M 1200 PM - 0245 PM
Intended for graduate students, this seminar provides a comprehensive introduction to the field of history of technology and surveys its canonical works. Readings by authors like Thomas Hughes, Jennifer Light, and Fred Turner will explore the evolving histories of industrialization, computing, military and aerospace technologies, gender and technology, and other areas of student interest. Students will also gain experience working with primary sources, including archival documents, oral histories, popular media, memoirs, and material culture. At the conclusion of the term, each student will prepare a research prospectus suitable for a grant application or future work in the field.

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History of Science 285

Science, Power and Politics (122718)

Sheila Jasanoff

2020 Fall (4 Credits) Schedule: W 0200 PM - 0400 PM

Instructor Permissions: Instructor Enrollment Cap: 10

This seminar introduces students to the major contributions of the field of science and technology studies (STS) to the analysis of politics and policymaking in democratic societies. The objective is to expand students' understanding of the ways in which science and technology participate in the creation of social and political order. The seminar is devoted to reading and analyzing works by scholars in STS and related fields who have addressed such topics as the relationship between scientific and political authority, science's relations with the state, science and democracy, scientific and technical controversies, and citizenship in technological societies.

Course Notes: Undergraduates may enroll only by permission of the instructor. Offered jointly with the Kennedy School as IGA-513.

Class Notes: Please note that the first class meeting will be held on Wednesday, September 2, 2020.

Additional Course Attributes:

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History of Science 291HT

The Past and Futures of the University (217876)

Peter Galison
This small, intense graduate seminar is aimed at exploring the changing structure, aims, and impact of the university, from early days through our present vexed moment to possible futures. Reading will be heavy, writing light. Meetings will include not only full-group but also smaller breakout sessions every week. The goal is to explore the foundational premises of why we have universities, where they come from and where they are heading. Each week we will explore a different facet of the university in its many forms, from the early, religious university through the growth of the research university—and all the ways it is has been transformed by war (hot and cold), corporatization, politics and social dislocation and unrest. Because this is an all-in intensive venture, it will not be possible to have auditors.

Course Notes: This is a full credit, half-term course. Enrollment by permission of the instructor.

Additional Course Attributes:

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History of Science 293

Agnotology: The History of Knowledge and Ignorance (203706)

Naomi Oreskes

Historians of science have traditionally been concerned with the production of scientific knowledge, but in recent years have turned their attention to the production of ignorance. This course focuses on the production of ignorance as a social, political, cultural, economic and epistemic question, with attention both to techniques of deliberate ignorance production, and to the inadvertent and often uncontested production of ignorance that arises from accepted research practices and from the conditions that shape the direction and forms of scientific inquiry.

Course Notes: Open to graduate students and advanced undergraduates in history of science, and to others with instructor’s permission.

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History of Science 300
Direction of Doctoral Dissertations (112941)

Eram Alam

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300
Direction of Doctoral Dissertations (112941)

Eram Alam

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 002
Direction of Doctoral Dissertations (112941)

Allan Brandt

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.
**History of Science 300 Section: 002**

Direction of Doctoral Dissertations (112941)

*Allan Brandt*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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**History of Science 300 Section: 003**

Direction of Doctoral Dissertations (112941)

*Janet Browne*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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**History of Science 300 Section: 003**

Direction of Doctoral Dissertations (112941)
Janet Browne

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 004

Direction of Doctoral Dissertations (112941)

Joyce Chaplin

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 004

Direction of Doctoral Dissertations (112941)

Joyce Chaplin

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 005
Direction of Doctoral Dissertations (112941)
Alex Csiszar
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.
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History of Science 300 Section: 005
Direction of Doctoral Dissertations (112941)
Alex Csiszar
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.
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History of Science 300 Section: 006
Direction of Doctoral Dissertations (112941)
Peter Galison
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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**History of Science 300 Section: 006**

Direction of Doctoral Dissertations (112941)

Peter Galison

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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**History of Science 300 Section: 007**

Direction of Doctoral Dissertations (112941)

Evelynn Hammonds

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 007

Direction of Doctoral Dissertations (112941)

Evelynn Hammonds

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 008

Direction of Doctoral Dissertations (112941)

Anne Harrington

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 008

Direction of Doctoral Dissertations (112941)

Anne Harrington

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.
### History of Science 300 Section: 009

Direction of Doctoral Dissertations (112941)

**Matthew Hersch**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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### History of Science 300 Section: 009

Direction of Doctoral Dissertations (112941)

**Matthew Hersch**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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### History of Science 300 Section: 010

Direction of Doctoral Dissertations (112941)
Sheila Jasanoff
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 010
Direction of Doctoral Dissertations (112941)

Sheila Jasanoff
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History of Science 300 Section: 011
Direction of Doctoral Dissertations (112941)

David Shumway Jones
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 011
Direction of Doctoral Dissertations (112941)

David Shumway Jones
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 012
Direction of Doctoral Dissertations (112941)

Shigehisa Kuriyama
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

Additional Course Attributes:

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History of Science 300 Section: 012
Direction of Doctoral Dissertations (112941)

Shigehisa Kuriyama
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 013

Direction of Doctoral Dissertations (112941)

Rebecca Lemov

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 013

Direction of Doctoral Dissertations (112941)

Rebecca Lemov

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300  Section: 014
Direction of Doctoral Dissertations (112941)

Elizabeth Lunbeck
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300  Section: 014
Direction of Doctoral Dissertations (112941)

Elizabeth Lunbeck
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300  Section: 015
Direction of Doctoral Dissertations (112941)

Hannah Marcus
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.
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**History of Science 300** Section: 015

Direction of Doctoral Dissertations (112941)

*Hannah Marcus*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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**History of Science 300** Section: 016

Direction of Doctoral Dissertations (112941)

*Naomi Oreskes*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

Additional Course Attributes:
Naomi Oreskes
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 017

Direction of Doctoral Dissertations (112941)

Katharine Park

2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 017

Direction of Doctoral Dissertations (112941)

Katharine Park

2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 018
Direction of Doctoral Dissertations (112941)
Scott Podolsky
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.
Additional Course Attributes:

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History of Science 300 Section: 018
Direction of Doctoral Dissertations (112941)
Scott Podolsky
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.
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History of Science 300 Section: 019
Direction of Doctoral Dissertations (112941)
Ahmed Ragab
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a
Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 019

Direction of Doctoral Dissertations (112941)

Ahmed Ragab

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 020

Direction of Doctoral Dissertations (112941)

Sarah Richardson

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 020
Direction of Doctoral Dissertations (112941)

Sarah Richardson

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 021
Direction of Doctoral Dissertations (112941)

Sophia Roosth

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 021
Direction of Doctoral Dissertations (112941)

Sophia Roosth

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.
History of Science 300 Section: 022
Direction of Doctoral Dissertations (112941)

Mark Schiefsky

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 022
Direction of Doctoral Dissertations (112941)

Mark Schiefsky

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 023
Direction of Doctoral Dissertations (112941)
Victor Seow

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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**History of Science  300** Section: 023  
Direction of Doctoral Dissertations (112941)  

**Victor Seow**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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**History of Science  300** Section: 024  
Direction of Doctoral Dissertations (112941)  

**Gabriela Soto Laveaga**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 024

Direction of Doctoral Dissertations (112941)

Gabriela Soto Laveaga

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 025

Direction of Doctoral Dissertations (112941)

Benjamin Wilson

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 300 Section: 025

Direction of Doctoral Dissertations (112941)

Benjamin Wilson

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Under special circumstances arrangements may be made for other instruction in guidance for doctoral dissertations.

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History of Science 301

Reading and Research (116549)

Eram Alam

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree.

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History of Science 301

Reading and Research (116549)

Eram Alam

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree.

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History of Science 301 Section: 002

Reading and Research (116549)

Allan Brandt
Individual work in preparation for the General Examination for the PhD degree.

### Additional Course Attributes:

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### History of Science 301 Section: 002

Reading and Research (116549)

*Allan Brandt*

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree.

### Additional Course Attributes:

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### History of Science 301 Section: 003

Reading and Research (116549)

*Janet Browne*

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree.

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**History of Science 301** Section: 003

Reading and Research (116549)

*Janet Browne*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work in preparation for the General Examination for the PhD degree.

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**History of Science 301** Section: 004

Reading and Research (116549)

*Joyce Chaplin*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work in preparation for the General Examination for the PhD degree.

**Additional Course Attributes:**

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**History of Science 301** Section: 004

Reading and Research (116549)

*Joyce Chaplin*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work in preparation for the General Examination for the PhD degree.

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History of Science 301 Section: 005
Reading and Research (116549)

Alex Csiszar

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree.

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History of Science 301 Section: 005
Reading and Research (116549)

Alex Csiszar

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree.

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History of Science 301 Section: 006
Reading and Research (116549)

John Durant

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree.

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History of Science  301 Section: 006
Reading and Research (116549)

John Durant

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual work in preparation for the General Examination for the PhD degree.

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History of Science  301 Section: 007
Reading and Research (116549)

Peter Galison

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual work in preparation for the General Examination for the PhD degree.

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History of Science  301 Section: 007
Reading and Research (116549)

Peter Galison

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual work in preparation for the General Examination for the PhD degree.
History of Science 301 Section: 008

Reading and Research (116549)

Evelynn Hammonds

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree.

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History of Science 301 Section: 008

Reading and Research (116549)

Evelynn Hammonds

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree.

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History of Science 301 Section: 009

Reading and Research (116549)

Anne Harrington

2020 Fall (4 Credits) Schedule: TBD
Individual work in preparation for the General Examination for the PhD degree.

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History of Science  301 Section: 009

Reading and Research (116549)

Anne Harrington

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree.

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History of Science  301 Section: 010

Reading and Research (116549)

Matthew Hersch

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree.

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**History of Science 301** Section: 011

Reading and Research (116549)

*Sheila Jasanoff*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Individual work in preparation for the General Examination for the PhD degree.

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**History of Science 301  Section: 012**

Reading and Research (116549)

*David Shumway Jones*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work in preparation for the General Examination for the PhD degree.

**Additional Course Attributes:**

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**History of Science 301  Section: 012**

Reading and Research (116549)

*David Shumway Jones*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work in preparation for the General Examination for the PhD degree.

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**History of Science 301  Section: 013**

Reading and Research (116549)

*Shigehisa Kuriyama*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work in preparation for the General Examination for the PhD degree.

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History of Science  301 Section: 013
Reading and Research (116549)

Shigehisa Kuriyama

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual work in preparation for the General Examination for the PhD degree.

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History of Science  301 Section: 014
Reading and Research (116549)

Rebecca Lemov

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual work in preparation for the General Examination for the PhD degree.

Additional Course Attributes:

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History of Science  301 Section: 014
Reading and Research (116549)

Rebecca Lemov

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual work in preparation for the General Examination for the PhD degree.

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**History of Science 301** Section: 015

Reading and Research (116549)

*Elizabeth Lunbeck*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

*Individual work in preparation for the General Examination for the PhD degree.*

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**History of Science 301** Section: 015

Reading and Research (116549)

*Elizabeth Lunbeck*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

*Individual work in preparation for the General Examination for the PhD degree.*

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**History of Science 301** Section: 016

Reading and Research (116549)

*Hannah Marcus*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

*Individual work in preparation for the General Examination for the PhD degree.*
History of Science 301 Section: 016

Reading and Research (116549)

_Hannah Marcus_

2020 Fall (4 Credits)  
_Instructor Permissions: Instructor  
_Schedule:_ TBD

Enrollment Cap: n/a

_Individual work in preparation for the General Examination for the PhD degree._

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History of Science 301 Section: 017

Reading and Research (116549)

_Barry Mazur_

2020 Fall (4 Credits)  
_Instructor Permissions: Instructor  
_Schedule:_ TBD

Enrollment Cap: n/a

_Individual work in preparation for the General Examination for the PhD degree._

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History of Science 301 Section: 017

Reading and Research (116549)

_Barry Mazur_

2021 Spring (4 Credits)  
_Schedule:_ TBD
History of Science 301 Section: 018
Reading and Research (116549)

Everett Mendelsohn

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree.

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History of Science 301 Section: 019
Reading and Research (116549)

Everett Mendelsohn

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree.

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Naomi Oreskes
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work in preparation for the General Examination for the PhD degree.

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History of Science 301 Section: 019

Reading and Research (116549)

Naomi Oreskes
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work in preparation for the General Examination for the PhD degree.

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History of Science 301 Section: 020

Reading and Research (116549)

Katharine Park
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work in preparation for the General Examination for the PhD degree.

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### History of Science 301 Section: 020

**Reading and Research (116549)**

**Katharine Park**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Individual work in preparation for the General Examination for the PhD degree.**

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### History of Science 301 Section: 021

**Reading and Research (116549)**

**Scott Podolsky**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Individual work in preparation for the General Examination for the PhD degree.**

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### History of Science 301 Section: 021

**Reading and Research (116549)**

**Scott Podolsky**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Individual work in preparation for the General Examination for the PhD degree.**

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**History of Science 301** Section: 022

Reading and Research (116549)

*Ahmed Ragab*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work in preparation for the General Examination for the PhD degree.

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**History of Science 301** Section: 022

Reading and Research (116549)

*Ahmed Ragab*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**History of Science 301** Section: 023

Reading and Research (116549)

*Sarah Richardson*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work in preparation for the General Examination for the PhD degree.

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History of Science 301 Section: 023
Reading and Research (116549)
Sarah Richardson
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work in preparation for the General Examination for the PhD degree.

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History of Science 301 Section: 024
Reading and Research (116549)
Sophia Roosth
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work in preparation for the General Examination for the PhD degree.

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History of Science 301 Section: 024
Reading and Research (116549)
Sophia Roosth
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work in preparation for the General Examination for the PhD degree.
### History of Science 301 Section: 025

Reading and Research (116549)

*Mark Schiefsky*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work in preparation for the General Examination for the PhD degree.

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### History of Science 301 Section: 025

Reading and Research (116549)

*Mark Schiefsky*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work in preparation for the General Examination for the PhD degree.

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### History of Science 301 Section: 026

Reading and Research (116549)

*Victor Seow*

2020 Fall (4 Credits)  
**Schedule:** TBD
Individual work in preparation for the General Examination for the PhD degree.

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History of Science 301 Section: 026

Reading and Research (116549)

Victor Seow

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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History of Science 301 Section: 027

Reading and Research (116549)

Gabriela Soto Laveaga

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree.

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Gabriela Soto Laveaga

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

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History of Science 301 Section: 028

Reading and Research (116549)

Benjamin Wilson

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

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History of Science 301 Section: 028

Reading and Research (116549)

Benjamin Wilson

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Individual work in preparation for the General Examination for the PhD degree.

Additional Course Attributes:

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History of Science 302
Guided Research (115473)

Eram Alam

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302
Guided Research (115473)

Eram Alam

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 002
Guided Research (115473)

Allan Brandt

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

Additional Course Attributes:

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History of Science 302 Section: 002

Guided Research (115473)

Soha Bayoumi

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

Additional Course Attributes:

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History of Science 302 Section: 003

Guided Research (115473)

Allan Brandt

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 003

Guided Research (115473)

Janet Browne

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a
Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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**History of Science 302 Section: 004**

Guided Research (115473)

*Janet Browne*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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**History of Science 302 Section: 004**

Guided Research (115473)

*Alex Csizsar*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 005
Guided Research (115473)

John Durant
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 005
Guided Research (115473)

Alex Csiszar
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 006
Guided Research (115473)

Peter Galison
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 006

Guided Research (115473)

Peter Galison

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 007

Guided Research (115473)

Evelynn Hammonds

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 007

Guided Research (115473)

Evelynn Hammonds

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

**History of Science 302 Section: 008**

Guided Research (115473)

*Anne Harrington*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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**History of Science 302 Section: 008**

Guided Research (115473)

*Anne Harrington*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 009
Guided Research (115473)

Matthew Hersch

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 009
Guided Research (115473)

Matthew Hersch

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 010
Guided Research (115473)

Sheila Jasanoff

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 010

Guided Research (115473)
Sheila Jasanoff

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 011

Guided Research (115473)
David Shumway Jones

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 011

Guided Research (115473)
David Shumway Jones

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science  302 Section: 012

Guided Research (115473)

Shigehisa Kuriyama

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science  302 Section: 012

Guided Research (115473)

Shigehisa Kuriyama

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 013

Guided Research (115473)

Rebecca Lemov

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 013

Guided Research (115473)

Rebecca Lemov

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 014

Guided Research (115473)

Elizabeth Lunbeck

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 014

Guided Research (115473)

Elizabeth Lunbeck

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

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History of Science 302 Section: 015

Guided Research (115473)

Hannah Marcus

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 015

Guided Research (115473)

Hannah Marcus

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a
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**History of Science 302 Section: 016**

Guided Research (115473)

*Everett Mendelsohn*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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**History of Science 302 Section: 016**

Guided Research (115473)

*Everett Mendelsohn*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 017
Guided Research (115473)

Robb Moss

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 017
Guided Research (115473)

Robb Moss

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History of Science 302 Section: 018
Guided Research (115473)

Naomi Oreskes

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 018
Guided Research (115473)
Naomi Oreskes
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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History of Science 302 Section: 019
Guided Research (115473)
Scott Podolsky
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 019
Guided Research (115473)
Scott Podolsky
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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History of Science 302 Section: 020

Guided Research (115473)

Ahmed Ragab

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 020

Guided Research (115473)

Ahmed Ragab

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science  302 Section: 021

Guided Research (115473)

Sarah Richardson

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science  302 Section: 021

Guided Research (115473)

Sarah Richardson

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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History of Science  302 Section: 022

Guided Research (115473)

Sophia Roosth

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science 302 Section: 022

Guided Research (115473)

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2020 Fall (4 Credits) Schedule: TBD
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History of Science 302 Section: 023

Guided Research (115473)

Mark Schiefsky

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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History of Science 302 Section: 023

Guided Research (115473)

Charles Rosenberg

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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**History of Science 302** Section: 024

Guided Research (115473)

*Mark Schiefsky*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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**History of Science 302** Section: 024

Guided Research (115473)

*Victor Seow*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the purpose of developing a publishable research paper.

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History of Science  302  Section: 025
Guided Research (115473)

Victor Seow
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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History of Science  302  Section: 025
Guided Research (115473)

Gabriela Soto Laveaga
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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History of Science  302  Section: 026
Guided Research (115473)

Benjamin Wilson
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Through regular meetings with faculty advisor, each student will focus on research and writing with the
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History of Science 302 Section: 026

Guided Research (115473)

*Gabriela Soto Laveaga*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Guided Research (115473)

*Benjamin Wilson*

2021 Spring (4 Credits)  
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**Instructor Permissions:** Instructor  
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History of Science 303A

Histioriography of the History of Science (203602)

*Evelynn Hammonds*

2020 Fall (4 Credits)  
**Schedule:** MW 0900 AM - 1015 AM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 25
Limited to and required of first year master's and doctoral students in History of Science (exceptions with permission of instructor).

Additional Course Attributes:

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History of Science 303B
Research Methods and Practices in the History of Science (203603)

Rebecca Lemov

2021 Spring (4 Credits) Schedule: W 0900 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 25

Limited to and required of first year master's and doctoral students in History of Science (exceptions with permission of instructor).

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History of Science 304A
History Beyond the Classroom: Foundational Discussions about Research (216467)

Peter Galison
Elizabeth Lunbeck

2020 Fall (2 Credits) Schedule: T -

Instructor Permissions: Instructor Enrollment Cap: 25

The pandemic has shut down travel, but History Beyond the Classroom carries on. This course brings colleagues from around the world into conversation with first and second year graduate students. We meet four times each semester to discuss the work of invited guests—leading scholars in the field-- on the methods and topics that they see as central to contemporary and developing work in the History of Science. Intended as an adjunct to preparation for the general examination.

Course Notes: Limited to first and second-year doctoral students in History of Science. This is the first part of a two-semester course. Ordinarily, both semesters are required.
History of Science 304B

History Beyond the Classroom: Foundational Discussions about Research (216469)

Peter Galison
Elizabeth Lunbeck

2021 Spring (2 Credits) Schedule: T -
Instructor Permissions: Instructor Enrollment Cap: 25

The pandemic has shut down travel, but History Beyond the Classroom carries on. This course brings colleagues from around the world into conversation with first and second year graduate students. We meet four times each semester to discuss the work of invited guests—leading scholars in the field-- on the methods and topics that they see as central to contemporary and developing work in the History of Science. Intended as an adjunct to preparation for the general examination.

Course Notes: Limited to first and second-year doctoral students in History of Science. This is the first part of a two-semester course. Ordinarily, both semesters are required.

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History of Science 311

Pre-prospectus Course Work and Research (208313)

2021 Spring (4 Credits) Schedule: None Enrollment Cap: n/a

G-1, G-2, and G-3 History of Science doctoral students who do not yet have an approved prospectus should enroll in this course if they will not be enrolled in 16 units of course credit for the semester.

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History of Science 311
Pre-prospectus Course Work and Research (208313)

2020 Fall (4 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a

G-1, G-2, and G-3 History of Science doctoral students who do not yet have an approved prospectus should enroll in this course if they will not be enrolled in 16 units of course credit for the semester.

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History of Science 312
Teaching Fellow Research and Training (208315)

2020 Fall (4 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a

History of Science doctoral students who will be teaching at Harvard should enroll in 4 units of this course for every 1/5 section taught to account for academic time spent teaching.

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History of Science 312
Teaching Fellow Research and Training (208315)

2021 Spring (4 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a

History of Science doctoral students who will be teaching at Harvard should enroll in 4 units of this course for every 1/5 section taught to account for academic time spent teaching.

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HARVARD UNIVERSITY Page 2071 of 4008 3/13/2021 0:22 AM
History of Science 313
Faculty Research Assistance (208316)

2020 Fall (4 Credits)  Schedule:
Instructor Permissions:  None  Enrollment Cap:  n/a

G-1, G-2, and G-3 History of Science doctoral students who do not yet have an approved prospectus and have been hired by a Harvard faculty member to do research should enroll in this course. Students should enroll in 4 units of this course for every 5 – 7 hours of faculty research work done per week.

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History of Science 313
Faculty Research Assistance (208316)

2021 Spring (4 Credits)  Schedule:
Instructor Permissions:  None  Enrollment Cap:  n/a

G-1, G-2, and G-3 History of Science doctoral students who do not yet have an approved prospectus and have been hired by a Harvard faculty member to do research should enroll in this course. Students should enroll in 4 units of this course for every 5 – 7 hours of faculty research work done per week.

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Human Evolutionary Biology
Subject: Human Evolutionary Biology

Human Evolutionary Biology   91R
Supervised Reading and Research (122594)

Neil Roach
Joanne Clark Matott

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Special study of selected topics in human evolutionary biology, given on an individual basis and directly supervised by a member of the Human Evolutionary Biology Faculty.

Course Notes: Signature of faculty supervisor required for enrollment.

Class Notes: Considering HEB 91r? Please see additional information here: https://lifesciences.fas.harvard.edu/files/lifesci/files/students_considering_a_91r_in_heb_20_21_0.pdf

Approval by your faculty supervisor is required for enrollment. Request approval here: https://harvard.az1.qualtrics.com/jfe/form/SV_eMaaZutAh48kdSd

Requirements: Course open to Undergraduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology   91R Section: 01
Supervised Reading and Research (122594)

Neil Roach

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Special study of selected topics in human evolutionary biology, given on an individual basis and directly supervised by a member of the Human Evolutionary Biology Faculty.

Course Notes: Signature of faculty supervisor required for enrollment.

Requirements: Course open to Undergraduate Students Only
### Human Evolutionary Biology 97

**Sophomore Tutorial in Human Evolutionary Biology (122625)**

*Daniel Green*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

An introduction to the issues and methods of human evolutionary biology, focusing on evolutionary theory, the concept of adaptation, and their application to human evolution. Weekly readings and discussions, with biweekly writing assignments that integrate major course themes.

**Course Notes:** Required of and limited to Human Evolutionary Biology concentrators.  
**Requirements:** Course open to Undergraduate Students Only

### Human Evolutionary Biology 99A

**Tutorial - Senior Year (122595)**

*Sarah Kessler*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30  

Research and writing of the Senior Thesis.

**Course Notes:** Limited to honors candidates. Permission of the faculty advisor required. Part one of a two part course.  
**Requirements:** Course open to Senior Students Only

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**Human Evolutionary Biology 99B**

Tutorial - Senior Year (205571)

*Sarah Kessler*

2021 Spring (4 Credits) Schedule: TBD

**Instructor Permissions:** Instructor

Enrollment Cap: 30

**Research and writing of the Senior Thesis.**

**Course Notes:** Limited to honors candidates. Permission of the faculty advisor required. Part two of a two part course.

**Requirements:** Course open to Senior Students Only

**Additional Course Attributes:**

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**Human Evolutionary Biology 1210**

Research in Human Biomechanics and Physiology (127206)

*Andrew Yegian*  
*Sarah Kessler*

2021 Spring (4 Credits) Schedule: T 0130 PM - 0245 PM

**Instructor Permissions:** Instructor

Enrollment Cap: 8

Introduces students to experimental techniques used to investigate the musculoskeletal structure and physiology of humans. Students undertake a supervised research project in the Skeletal Biology and Biomechanics Laboratory. Students meet to introduce their project, discuss their work and progress, and to present their final results, as well as for several lectures on writing and presenting research findings. An extensive commitment of time in the laboratory is required. Grades are based on the work completed, the oral presentation, and a short research paper.

**Course Notes:** This course fulfills the research seminar concentration requirement for Human Evolutionary Biology

**Class Notes:** The first meeting will occur as scheduled in the course catalog, but subsequent meetings will take place approximately every two weeks at a time and day that fits the students' schedules.

**Recommended Prep:** Recommended: Life Sciences 2 or Human Evolutionary Biology 1420

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Human Evolutionary Biology 1212
Climate Change and Human Evolution (205546)
Daniel Green
2020 Fall (4 Credits) Schedule: R 0300 PM - 0500 PM
Instructor Permissions: None Enrollment Cap: n/a
This course will explore the relationship between climate, environment and human evolution. How did hominins and other mammals adapt to global cooling and grassland expansion? Is there any correlation between climate and the adaptive radiation that produced multiple Australopithecine lineages and the genus Homo? How might the environments of Eurasia have influenced the dispersal of Homo sapiens out of Africa? And how are anthropogenic climate change and environmental degradation affecting human health, subsistence and conflict today? What is the future of our species?
Course Notes: This course counts as an HEB elective for HEB concentrators.
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Human Evolutionary Biology 1290
Genes, Mind, and Culture (159565)
Joseph Henrich
2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: n/a
Unlike other species, humans are heavily reliant on learning from others to acquire many important aspects of their behavior, and this cultural transmission has created a second system of inheritance that has driven much of our species' genetic evolution. In addition to having shaped our species' anatomy and physiology, cultural evolution has important implications for understanding human nature, and for how to tackle basic problems in psychology, economics and anthropology. The first third of this course will develop the basic principles and lines of inquiry while the remainder will apply, hone and refine them by exploring economic development, the history of modern institutions, and global inequality.
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Human Evolutionary Biology 1310
Hormones and Behavior (112219)

Carole Hooven

2021 Spring (4 Credits)  Schedule:  TR 1030 AM - 1145 AM
Instructor Permissions:  None  Enrollment Cap:  n/a

An introduction to the interaction between hormones and behavior, emphasizing research in humans. General principles of endocrine physiology are presented. The course then focuses on how hormones affect the brain and body in early development and later in adulthood, and the relationship of hormones to sex and gender. We will explore human reproduction, energy metabolism, mating and sexuality, parental behavior, stress, and dominance interactions.

Class Notes:  In the online format, we plan to have two 25-minute asynchronous, plus one 50-minute synchronous class meetings, in addition to a 50-minute discussion section. Class meetings/discussions will be broken up if needed, to ensure each section is 20 people or fewer.

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Human Evolutionary Biology 1311
Evolution of Human Locomotion (213579)

Andrew Yegian

2020 Fall (4 Credits)  Schedule:  TR 1030 AM - 1145 AM
Instructor Permissions:  Instructor  Enrollment Cap:  12

In this course we will examine how the human body evolved to allow our extraordinary form bipedal locomotion. We will survey the hominin fossil record to understand the major transitions in human evolution from climbing to walking to running, and you will learn basic techniques in experimental biomechanics and physiology through laboratory exercises and seminar-style discussions.

Recommended Prep:  Life Sciences 2 and/or HEB 1420 recommended but not required.

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Human Evolutionary Biology 1317
Evolution, Anatomy and Physiology of Sleep (217869)

Joanne Clark Matott

2021 Spring (4 Credits)

Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: Instructor
Enrollment Cap: 8

This research seminar will introduce students to current theories on the evolution of sleep, the neuroanatomical basis of sleep and wake regulation, and the interpretation of physiological sleep recordings. Students will also gain insight into project planning (and grant application writing), experimental design, and data analysis. This twice-weekly seminar will consist of lectures and group discussion, and will provide scheduled time for one-on-one meetings, scientific writing practice, and data analysis.

Course Notes: This course counts as a Junior Research Seminar.

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Human Evolutionary Biology 1326
Ancient DNA as a Window Into the Human Past (216425)

David Reich

2020 Fall (4 Credits)

Schedule: MW 1200 PM - 0115 PM
Instructor Permissions: Instructor
Enrollment Cap: 15

Over the last decade, ancient DNA technology has made it possible to ask and answer questions that were impossible to address before, and the findings that have emerged are profoundly challenging and enriching previous understandings of the past gleaned from fields outside genetics. This course is aimed at providing students with the tools needed to critically evaluate and perform original research. The centerpiece of the course will involve students learning how to analyze ancient DNA data—including unpublished data produced by the instructor’s lab—leading to a final project in which students will write an original research paper based on their analysis of data, mentored by the instructor and/or members of the instructor's laboratory. The course format will include lectures aimed at providing students with an understanding of major issues in this field (starting from an assumption that students have no background), and seminar-style discussions critically assessing papers and student research projects.

Course Notes: This course is offered by the Human Evolutionary Biology Department—whose students will be guaranteed a minimum of 1/3 of the spots in the course—but would also be of interest for students in Computer Science, Statistics, Organismic and Evolutionary Biology, Anthropology, Molecular and Cellular Biology, and History. This course is aimed at providing deep disciplinary knowledge in Ancient DNA research and as such could be a jumping-off point for students.
who wish to do an Honors Senior Thesis in this area or carry out Ph.D. thesis research in Ancient DNA.

Recommended Prep: Computer programming background (AP Computer Science or equivalent). Statistics background (AP Statistics or equivalent). Students who do not have computer or statistics background but are highly motivated to take the course should write to the instructor to have a discussion about whether they might have the background needed to take the course.

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Human Evolutionary Biology 1328

Evolutionary Medicine: Comparative Perspectives on Medical, Surgical and Psychiatric Illness (205490)

Barbara Natterson-Horowitz

2020 Fall (4 Credits) Schedule: TR 0600 PM - 0715 PM

Instructor Permissions: None Enrollment Cap: n/a

Heart attacks, breast cancer, anxiety and eating disorders occur across the animal kingdom. Taught by a physician, the course explores the species-spanning and evolutionary origins of medical, surgical, and psychiatric illnesses. A 'mini-medical school' format will be used to introduce students to ten forms of human pathology emphasizing the typical mechanistic explanations of disease causation offered by physicians followed by in depth evolutionary analyses. Both physical and mental illnesses will be explored across the animal kingdom with a special focus on how emerging awareness of psychopathology in animals can alter the perception (stigma) and treatment of mental illness in human beings.

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Human Evolutionary Biology 1330

Primate Social Behavior (113837)

Martin Surbeck
Isaac Schambberg

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: n/a

A review of the behavioral interactions in natural primate populations, drawing on experimental, observational, and theoretical studies. Discussion of ecological, physiological, and developmental bases of primate social behavior, with special attention to the evolution of patterns of behavioral interactions among
individuals of different age, sex, relatedness, and status. Topics include sexual conflict, sexual selection, and mating systems; care of offspring and other aid-giving; manipulative and cooperative aspects of communication; competition, dominance, and territoriality; and the evolution of social relationships.

**Course Notes:** This course fulfills the behavior concentration requirement for Human Evolutionary Biology.

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**Human Evolutionary Biology 1334**

Grunts, gurgles, and grammar: primate communication and the origins of language (217870)

*Isaac Schamberg*

2021 Spring (4 Credits)  

**Schedule:**  

- T 0300 PM - 0545 PM  

**Instructor Permissions:**  

- Instructor  
- Enrollment Cap: 15

This seminar examines the evolution of language through four big questions: 1) How does language differ from the communication of other primates? 2) For what purpose did language evolve? 3) Why (and how) do infants learn language? 4) What is the relationship between cognition and language? In addressing these questions, the course will draw on findings from psychology, anthropology, linguistics, and, especially, primatology.

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**Human Evolutionary Biology 1339**

The Human Brain in the Animal Kingdom (214351)

*Erin Hecht*

2021 Spring (4 Credits)  

**Schedule:**  

- MW 1030 AM - 1145 AM  

**Instructor Permissions:**  

- Instructor  
- Enrollment Cap: 30

Our brains make us what we are. How did they get that way? How are they different from other animals', and how are they similar? This course will explore the structure and function of the modern human brain and examine the selective pressures that have impacted the evolution of human neuroanatomy and cognition. Frequent comparisons will be made with other primate and non-primate species in order to situate an understanding of Homo sapiens within the context of the broader animal kingdom.
Additionally, the course will delve into the types of methodological approaches used to study these topics and consider the frontiers of new knowledge in this area. The course will integrate research and theory from biological anthropology, archaeology, psychology, ethology, and neuroscience. Topics covered include the evolution of large brains in humans and other species; the emergence of human-unique phenomena like language, complex tool use, music, and mathematics; social cognition and theory of mind; individual variation and brain plasticity during learning; and domestication and self-domestication.

Recommended Prep: Recommended prep/prerequisite: HEB 1280 Human Nature

Human Evolutionary Biology 1361

Hormones and Life History Physiology (203615)

Susan Lipson

2020 Fall (4 Credits) Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: Instructor Enrollment Cap: 10

A survey of human (especially female) life history physiology and the role of hormones in orchestrating key life course transitions, in allocating energy to optimize fitness, and in determining health and disease. This framework will be used as a basis for discussion of real-world issues, including racial disparities in reproductive outcomes and in the tempo of growth and development and questions concerning fertility and infertility.

Course Notes: The course is a hybrid of lectures and seminar discussions.

Recommended Prep: Prerequisite for enrollment: Human Evolutionary Biology 1418, Life Sciences 2, another relevant (e.g., OEB, SCRB) course, or with permission of instructor.

Requirements: Anti-req: Cannot be taken for credit if HEB 1351 already complete

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Human Evolutionary Biology 1381

The Arrogant Ape: Rethinking our Relationships to Others (213580)
Darwin’s theory of evolution offered a powerful counternarrative to the scala naturæ, thus redefining the place of Homo sapiens in the natural world. But a great irony presents itself when a species so-named for its wisdom is currently causing the sixth mass extinction of life on earth. In this seminar, we will explore this apparent contradiction, assess why it has come to be part of our evolutionary legacy, and discuss theory and research that counteracts its profound negative potential.

Human Evolutionary Biology 1387
The Origins of Human Physiologic Synchronization (217868)

Barbara Natterson-Horowitz

2021 Spring (4 Credits)  Schedule: WF 1200 PM - 0115 PM
Instructor Permissions: Instructor  Enrollment Cap: 4

When humans sing in unison, march in step, pray in groups or engage in intimate conversations and activities some physiologic synchronization occurs. Synchronization of physiology (entrainment) can also influence human empathy, aggression and the perception of threat, pain, affiliation, and more. Significant gaps exist in our understanding of how, why and when physiologic entrainment evolved. Some answers may be found in the mechanisms underlying schooling in fish, flocking in birds and herding in mammals. Understanding how and why entrainment evolved can help us better interpret the evolution of human responses, decision-making, emotional states.

Students will work closely with faculty in twice weekly lab meetings and will investigate a central research question related to the origins of human autonomic physiologic entrainment. Students in this seminar will work intensively and collaboratively to identify:

a. a range of mechanistic explanations currently understood to underlie autonomic entrainment in human groups;
b. evidence related to the role of autonomic entrainment in human cooperation;

c. evidence related to autonomic entrainment in other social vertebrates

Human Evolutionary Biology 1403
The Biology of Human Aging (216420)

Noreen Tuross
2020 Fall (4 Credits)
Schedule: R 1245 PM - 0245 PM
Enrollment Cap: 8

Instructor Permissions: Instructor

The course covers current concepts of human aging including the challenge that human aging presents to evolutionary theory. We will explore cellular and molecular aging research in model systems; focus on the underlying mechanisms involve in the wear and tear of life, and discuss the impacts of race and climate change on human aging.

Course Notes: The course will involve recorded lectures, weekly responses, individual meetings, class discussion

Recommended Prep: Prerequisite of LS1b

Human Evolutionary Biology 1410
Gut Microbiome and Human Health (204010)

Rachel Carmody
2021 Spring (4 Credits)
Schedule: R 1200 PM - 0200 PM
Enrollment Cap: n/a

Instructor Permissions: Instructor

Microorganisms residing in the human gastrointestinal tract outnumber our own cells and together encode at least 100 times as many unique genes. In this research seminar, we explore gut microbial contributions...
to human physiology in states of health and disease. We consider how the human gut is colonized, the
factors shaping the structure and function of the gut microbiome, and the pivotal roles of the gut
microbiome in digestion, energy regulation, immunity, development, drug metabolism, and behavior. We
evaluate fast-growing evidence for the gut microbial modulation of metabolic syndrome, cardiovascular
disease, cancer, and neurodevelopmental and neurodegenerative disorders, and discuss prospective
microbiome-targeted approaches for the prevention and treatment of human disease. The weekly two-hour
lab will introduce students to experimental and computational techniques used to investigate the gut
microbiome, enabling students to pilot novel research projects that dovetail with topics discussed in
seminar.

Course Notes: This course fulfills the research seminar requirement for Human
Evolutionary Biology.

Preference will be given to Human Evolutionary Biology concentraters
fulfilling a research seminar requirement and Human Evolutionary
Biology graduate students.

Recommended Prep: Life Sciences 2 or permission of instructor.

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**Human Evolutionary Biology 1420**

Human Evolutionary Anatomy (116069)

*Neil Roach*

*Joanne Clark Matott*

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

How does the human body function? How do our organs develop and grow? Why did we evolve this
strange bipedal form? This course explores human anatomy, with an emphasis on the function, structure
and evolution of the muscular, skeletal, nervous, circulatory, digestive and reproductive systems. Lectures
are combined with small laboratory learning experiences and virtual investigations of human cadavers.

Course Notes: This course fulfills the anatomy/physiology concentration requirement
for Human Evolutionary Biology

Recommended Prep: Life Sciences 2 recommended, but not required

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Human Evolutionary Biology 1451
Primate Functional Genetics and Genomics (109815)

Terence Capellini

2021 Spring (4 Credits)  
Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Recent advances in genetics, genomics, and developmental biology are improving our understanding of human and non-human primate biological traits. These disciplines, when incorporated into a multi-faceted context, can reveal the mechanistic basis of evolutionary adaptations. This seminar is designed to investigate and critically evaluate foundational and novel research in primates (and other organisms) that employs the tools of these trades. In doing so, students are exposed to an integrative perspective upon which to explore classic and modern questions in functional biology.

Course Notes: This course fulfills the research seminar concentration requirement for Human Evolutionary Biology

Recommended Prep: Life Sciences 1b or equivalent genetics/genomics course.

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Human Evolutionary Biology 1480
Building the Human Body (156174)

Terence Capellini  
Neil Roach

2020 Fall (4 Credits)  
Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: Instructor  
Enrollment Cap: 20

Humans and our primate relatives are incredibly variable. This variation results from natural selection operating on the developmental mechanisms that control anatomy and physiology. While these mechanisms remain mostly undiscovered, we are beginning to understand these complex processes due to major advances in technology that have pushed the fields of genetics, genomics and developmental biology rapidly forward. This research-centered course explores these relationships in the context of the human paleontological record. We focus on the evolution and development of the musculoskeletal system, which includes the cranium, axial skeleton and limbs, and present studies that cast light on the developmental genetic mechanisms that underlie major transitions in human evolution.

Course Notes: This course fulfills the research seminar requirement for Human Evolutionary Biology and includes a mandatory laboratory section.

Class Notes: This course fulfills the following Human Evolutionary Biology concentration requirements: 1. Junior Research Seminar, 2.
Anatomy/Physiology, 3. Upper level.
This course will use a flipped format with lectures viewed independently and live laboratories, discussions and demonstrations.

Recommended Prep: LS1b (Genetics, Genomics, and Evolution). Introductory courses in paleoanthropology, anatomy helpful but not required.

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Human Evolutionary Biology 1600
Evolutionary Genetics of Complex Human Traits (161269)

Maryellen Ruvolo

2020 Fall (4 Credits) Schedule: MWF 1200 PM - 0115 PM

Instructor Permissions: Instructor Enrollment Cap: 8

We need to move beyond the “one gene – one trait” framework of Mendelian genetics in order to understand many human traits that are of compelling evolutionary and biomedical significance. "Complex traits" are those determined by multiple genes, environmental factors, and their interactions. Some diseases that kill us (e.g., heart disease) are complex traits, as are a wide range of physical and behavioral features, such as height, metabolism, language, depression, and countless more. Complex traits are far easier to study in model organisms than in humans, where we are dependent on naturally-occurring variants. Arguably the best characterized human complex traits are those for which the most NIH dollars and researchers’ efforts have been spent, and these include schizophrenia, autism spectrum disorder, and other neurodevelopmental and neuropsychiatric disorders. By paying close attention to the genetic bases of these disorders and their contributing environmental components, we will develop a useful framework for analyses of other human complex traits. Increasingly, researchers are realizing that epigenetic modifications (chemical “tags” added onto DNA that can change gene expression) and microbes living in the human gut (the microbiome) also influence the final forms of these disorders. In this advanced small-group seminar, we will evaluate their multiple genomic and environmental causes, what animal models and stem cell "organoids" can tell us, whether natural selection acts to maintain these disorders in the population, and the importance of studying world-wide population diversity for uncovering the full range of genetic factors. Our discussions will span topics from the gene and neurobiological levels to the societal.

Course Notes: This course is appropriate for upper-level undergraduate students, as well as first and second year HEB graduate students. Auditing is not available for this course. Class sessions are simultaneous for "live" seminar discussions; optional Friday sessions are for small-group meetings with instructor, office hours, and/or occasional full class sessions in weeks with Monday holidays. Students are expected to be available to attend optional Friday sessions as required. Directions for applying to register for this course will appear on the Canvas course website.

Recommended Prep: Prerequisites are an A or B grade in Life Sciences 1b or demonstrated knowledge of basic quantitative genetics (please consult with instructor).
Human Evolutionary Biology 1610

Genes and Human Adaptations (203909)

Maryellen Ruvolo

2021 Spring (4 Credits)

Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: Instructor

Instructor

Enrollment Cap: 8

Adaptations are defined as features that enhance survival and reproduction, and they are the products of evolution by natural selection. For spring 2021, we focus on three main topics. First, language is a universal human adaptation. How can we understand its evolution by looking at its underlying genetic bases and using model organisms to investigate the function of key mutations? Second, lifespan evolved to become longer in humans over the last 6-7 million years. How can we apply a comparative perspective to understand why long life is adaptive for a species? Humans also vary in lifespan. How can we discover ongoing selective pressures on longevity using genetic information, and how might those forces vary among populations and in different environments? Third, infectious diseases have been one of the strongest selective agents on the human genome. How have humans adapted to them over the course of evolution? For a complementary viral perspective, we will investigate evolution of the novel coronavirus causing the current pandemic, SARS-CoV-2, to see how it emerged (in the wild or in a lab?) and ask whether any of its variants are adaptive (and hence worrisome for humans).

Other topics: Is natural selection occurring in contemporary humans? Can we detect its footprints using genetic and genomic data? Looking to the future, what selective pressures will climate change impose on humans, and how might we respond to these challenges? Students will have the opportunity to investigate any human adaptation in their final research papers, including “classic” examples, such as malarial adaptations, high-altitude adaptation, skin pigmentation as a response to UV radiation, and dietary adaptations. We may also cover some of these in class as time allows.

Recommended Prep: REQUIRED prerequisites: An A or B grade in Life Sciences 1b

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Human Evolutionary Biology 2339

The Human Brain in the Animal Kingdom (217880)

Erin Hecht

2021 Spring (4 Credits)

Schedule: MW 1030 AM - 1145 AM
Our brains make us what we are. How did they get that way? How are they different from other animals', and how are they similar? This course will explore the structure and function of the modern human brain and examine the selective pressures that have impacted the evolution of human neuroanatomy and cognition. Frequent comparisons will be made with other primate and non-primate species in order to situate an understanding of Homo sapiens within the context of the broader animal kingdom. Additionally, the course will delve into the types of methodological approaches used to study these topics and consider the frontiers of new knowledge in this area. The course will integrate research and theory from biological anthropology, archaeology, psychology, ethology, and neuroscience. Topics covered include the evolution of large brains in humans and other species; the emergence of human-unique phenomena like language, complex tool use, music, and mathematics; social cognition and theory of mind; individual variation and brain plasticity during learning; and domestication and self-domestication.

Course Notes: This course is the graduate level of The Human Brain in the Animal Kingdom. Only graduate students should enroll in this course; if you are interested in taking this course for undergraduate credit, please enroll in HEB 1339.

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Human Evolutionary Biology 2390

Genes, Mind, and Culture (213600)

Joseph Henrich

2020 Fall (4 Credits) Schedule: MWF 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Unlike other species, humans are heavily reliant on learning from others to acquire many important aspects of their behavior, and this cultural transmission has created a second system of inheritance that has driven much of our species' genetic evolution. In addition to having shaped our species' anatomy and physiology, cultural evolution has important implications for understanding human nature, and for how to tackle basic problems in psychology, economics and anthropology. The first third of this course will develop the basic principles and lines of inquiry while the remainder will apply, hone and refine them by exploring economic development, the history of modern institutions, and global inequality.

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Human Evolutionary Biology 2490

Major Issues in Human Evolution (206978)

Daniel Green

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

This course focuses on what happened in human evolution, why, when, and where, integrating paleontology, archaeology, behavioral ecology of apes and humans, developmental biology, and genetics and genomics.

Course Notes: This is an upper-level course for graduate students in Human Evolutionary Biology, taken while normally auditing Gen Ed 1027. Permission of the instructor is required.

Recommended Prep: Requirement: A previous course in human evolution and/or auditing GenEd 1027.

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Human Evolutionary Biology 3000 Section: 002

Reading and Research (126279)

Rachel Carmody

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the department.

Course Notes: Consult the appropriate member of the department.

Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3000 Section: 002

Reading and Research (126279)

Rachel Carmody
Human Evolutionary Biology 3000  Section: 004

Reading and Research (126279)

Joseph Henrich

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Special reading in selected topics under the direction of members of the department.

Course Notes:  Consult the appropriate member of the department.

Requirements:  Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3000  Section: 004

Reading and Research (126279)

Joseph Henrich

2020 Fall (4Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Special reading in selected topics under the direction of members of the department.

Course Notes:  Consult the appropriate member of the department.

Requirements:  Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3000 Section: 005

Reading and Research (126279)

Daniel Lieberman

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Special reading in selected topics under the direction of members of the department.

**Course Notes:** Consult the appropriate member of the department.

**Requirements:** Course open to Graduate Students Only

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Human Evolutionary Biology 3000 Section: 005

Reading and Research (126279)

Daniel Lieberman

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Special reading in selected topics under the direction of members of the department.

**Course Notes:** Consult the appropriate member of the department.

**Requirements:** Course open to Graduate Students Only

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Human Evolutionary Biology 3000  Section: 006
Reading and Research (126279)

Erin Hecht

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions: Instructor  Enrollment Cap:  n/a

Special reading in selected topics under the direction of members of the department.

Course Notes:  Consult the appropriate member of the department.
Requirements:  Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3000  Section: 006
Reading and Research (126279)

Erin Hecht

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions: Instructor  Enrollment Cap:  n/a

Special reading in selected topics under the direction of members of the department.

Course Notes:  Consult the appropriate member of the department.
Requirements:  Course open to Graduate Students Only

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Human Evolutionary Biology 3000  Section: 007
Reading and Research (126279)

Maryellen Ruvolo

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions: Instructor  Enrollment Cap:  n/a

Special reading in selected topics under the direction of members of the department.
Human Evolutionary Biology 3000 Section: 008

Reading and Research (126279)

Maryellen Ruvolo

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the department.

Course Notes: Consult the appropriate member of the department.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3000 Section: 009

Reading and Research (126279)

Noreen Tuross

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Special reading in selected topics under the direction of members of the department.

Course Notes: Consult the appropriate member of the department.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3000 Section: 010

Reading and Research (126279)

Martin Surbeck

2020 Fall (4 Credits)  Schedule:  TBD  
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Special reading in selected topics under the direction of members of the department.

Course Notes:Consult the appropriate member of the department.

Requirements:Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3000 Section: DYN

Reading and Research (126279)

Terence Capellini

2021 Spring (4 Credits)  Schedule:  TBD  
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Special reading in selected topics under the direction of members of the department.

Course Notes:Consult the appropriate member of the department.

Requirements:Course open to Graduate Students Only

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Human Evolutionary Biology 3001

Reading for General Examination (126280)

Terence Capellini

2021 Spring (4 Credits)  Schedule:  TBD
Human Evolutionary Biology 3001
Reading for General Examination (126280)

Terence Capellini
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Individual reading in preparation for the general examination for the doctoral degree.

Course Notes:  Restricted to candidates for the doctoral degree and ordinarily to those who have completed at least one year in residence.

Requirements:  Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3001  Section: 002
Reading for General Examination (126280)

Rachel Carmody
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Individual reading in preparation for the general examination for the doctoral degree.

Course Notes:  Restricted to candidates for the doctoral degree and ordinarily to those who have completed at least one year in residence.

Requirements:  Course open to Graduate Students Only
Human Evolutionary Biology 3001  Section: 002

Reading for General Examination (126280)

Rachel Carmody

2021 Spring (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Individual reading in preparation for the general examination for the doctoral degree.

Course Notes: Restricted to candidates for the doctoral degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3001  Section: 004

Reading for General Examination (126280)

Joseph Henrich

2021 Spring (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Individual reading in preparation for the general examination for the doctoral degree.

Course Notes: Restricted to candidates for the doctoral degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3001 Section: 004
Reading for General Examination (126280)

Joseph Henrich
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the general examination for the doctoral degree.

Course Notes: Restricted to candidates for the doctoral degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3001 Section: 005
Reading for General Examination (126280)

Daniel Lieberman
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the general examination for the doctoral degree.

Course Notes: Restricted to candidates for the doctoral degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3001 Section: 005
Reading for General Examination (126280)

Daniel Lieberman
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Individual reading in preparation for the general examination for the doctoral degree.

Course Notes: Restricted to candidates for the doctoral degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3001 Section: 006

Reading for General Examination (126280)

Erin Hecht

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Individual reading in preparation for the general examination for the doctoral degree.

Course Notes: Restricted to candidates for the doctoral degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3001 Section: 006

Reading for General Examination (126280)

Erin Hecht

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Individual reading in preparation for the general examination for the doctoral degree.

Course Notes: Restricted to candidates for the doctoral degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only
Human Evolutionary Biology 3001 Section: 008

Reading for General Examination (126280)

Maryellen Ruvolo

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the general examination for the doctoral degree.

Course Notes: Restricted to candidates for the doctoral degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3001 Section: 009

Reading for General Examination (126280)

Noreen Tuross

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the general examination for the doctoral degree.

Course Notes: Restricted to candidates for the doctoral degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3001 Section: 009
Reading for General Examination (126280)

Maryellen Ruvolo
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the general examination for the doctoral degree.

Course Notes: Restricted to candidates for the doctoral degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3001 Section: 010
Reading for General Examination (126280)

Martin Surbeck
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading in preparation for the general examination for the doctoral degree.

Course Notes: Restricted to candidates for the doctoral degree and ordinarily to those who have completed at least one year in residence.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3200
Graduate Seminar in Human Evolutionary Biology (126919)

Rachel Carmody
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Proseminar for Human Evolutionary Biology graduate students. Discussion of adaptations and the process of adaptation using examples from various areas of human evolutionary biology.

Course Notes: Required for first year graduate students in Human Evolutionary Biology.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3300

Teaching Fellowship (212556)

Erin Hecht

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

This course reflects time that a graduate student affiliated with Human Evolutionary Biology spends on teaching effort when the student serves as Teaching Fellow for a Faculty of Arts and Sciences course.

Additional Course Attributes:

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Human Evolutionary Biology 3300

Teaching Fellowship (212556)

Joseph Henrich

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: None  Enrollment Cap: n/a

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Human Evolutionary Biology 3300 Section: 002
Teaching Fellowship (212556)

Daniel Lieberman

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course reflects time that a graduate student affiliated with Human Evolutionary Biology spends on teaching effort when the student serves as Teaching Fellow for a Faculty of Arts and Sciences course.

Additional Course Attributes:

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Human Evolutionary Biology 3300 Section: 002
Teaching Fellowship (212556)

Joseph Henrich

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course reflects time that a graduate student affiliated with Human Evolutionary Biology spends on teaching effort when the student serves as Teaching Fellow for a Faculty of Arts and Sciences course.

Additional Course Attributes:

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Human Evolutionary Biology 3300 Section: 003
Teaching Fellowship (212556)

Erin Hecht

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course reflects time that a graduate student affiliated with Human Evolutionary Biology spends on teaching effort when the student serves as Teaching Fellow for a Faculty of Arts and Sciences course.
Human Evolutionary Biology 3300 Section: 003

Teaching Fellowship (212556)

Noreen Tuross

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

This course reflects time that a graduate student affiliated with Human Evolutionary Biology spends on teaching effort when the student serves as Teaching Fellow for a Faculty of Arts and Sciences course.

Additional Course Attributes:

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Human Evolutionary Biology 3300 Section: 004

Teaching Fellowship (212556)

Daniel Lieberman

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

This course reflects time that a graduate student affiliated with Human Evolutionary Biology spends on teaching effort when the student serves as Teaching Fellow for a Faculty of Arts and Sciences course.

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Human Evolutionary Biology 3300 Section: 005

Teaching Fellowship (212556)

Terence Capellini
This course reflects time that a graduate student affiliated with Human Evolutionary Biology spends on teaching effort when the student serves as Teaching Fellow for a Faculty of Arts and Sciences course.

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Human Evolutionary Biology 3300 Section: 006

Teaching Fellowship (212556)

Rachel Carmody

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

This course reflects time that a graduate student affiliated with Human Evolutionary Biology spends on teaching effort when the student serves as Teaching Fellow for a Faculty of Arts and Sciences course.

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Human Evolutionary Biology 3300 Section: 006

Teaching Fellowship (212556)

Maryellen Ruvolo

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

This course reflects time that a graduate student affiliated with Human Evolutionary Biology spends on teaching effort when the student serves as Teaching Fellow for a Faculty of Arts and Sciences course.

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Human Evolutionary Biology 3300 Section: 007
Teaching Fellowship (212556)

Terence Capellini

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

This course reflects time that a graduate student affiliated with Human Evolutionary Biology spends on teaching effort when the student serves as Teaching Fellow for a Faculty of Arts and Sciences course.

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Human Evolutionary Biology 3300 Section: 007
Teaching Fellowship (212556)

Martin Surbeck

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

This course reflects time that a graduate student affiliated with Human Evolutionary Biology spends on teaching effort when the student serves as Teaching Fellow for a Faculty of Arts and Sciences course.

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Human Evolutionary Biology 3300 Section: 008
Teaching Fellowship (212556)

Rachel Carmody

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

This course reflects time that a graduate student affiliated with Human Evolutionary Biology spends on teaching effort when the student serves as Teaching Fellow for a Faculty of Arts and Sciences course.
Human Evolutionary Biology 3300 Section: 008
Teaching Fellowship (212556)
Maryellen Ruvolo
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

This course reflects time that a graduate student affiliated with Human Evolutionary Biology spends on teaching effort when the student serves as Teaching Fellow for a Faculty of Arts and Sciences course.

Human Evolutionary Biology 3310
Experimental Methods in Human Evolutionary Biology (117873)
Terence Capellini
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Requirements: Course open to Graduate Students Only

Human Evolutionary Biology 3310
Experimental Methods in Human Evolutionary Biology (117873)
Terence Capellini
Human Evolutionary Biology 3310 Section: 002
Experimental Methods in Human Evolutionary Biology (117873)

Rachel Carmody

2020 Fall (4 Credits)

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3310 Section: 002
Experimental Methods in Human Evolutionary Biology (117873)

Rachel Carmody

2021 Spring (4 Credits)

Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3310 Section: 002
Experimental Methods in Human Evolutionary Biology (117873)

Rachel Carmody

2021 Spring (4 Credits)

Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3310 Section: 004
Experimental Methods in Human Evolutionary Biology (117873)

Daniel Lieberman

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3310 Section: 004
Experimental Methods in Human Evolutionary Biology (117873)

Daniel Lieberman

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3310 Section: 005
Experimental Methods in Human Evolutionary Biology (117873)

Maryellen Ruvolo

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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### Human Evolutionary Biology 3310 Section: 006

Experimental Methods in Human Evolutionary Biology (117873)

**Noreen Tuross**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Requirements:** Course open to Graduate Students Only

**Additional Course Attributes:**

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### Human Evolutionary Biology 3310 Section: 006

Experimental Methods in Human Evolutionary Biology (117873)

**Maryellen Ruvolo**  
**Linda M. Reynard**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Requirements:** Course open to Graduate Students Only

**Additional Course Attributes:**

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### Human Evolutionary Biology 3310 Section: 007

Experimental Methods in Human Evolutionary Biology (117873)

**Joseph Henrich**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Human Evolutionary Biology 3310 Section: 007
Experimental Methods in Human Evolutionary Biology (117873)

Erin Hecht

2021 Spring (4 Credits)  
Instructor Permissions:  Instructor  
Enrollment Cap:  n/a

Schedule:  TBD

Requirements:  Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3310 Section: 007
Experimental Methods in Human Evolutionary Biology (117873)

Martin Surbeck

2020 Fall (4 Credits)  
Instructor Permissions:  Instructor  
Enrollment Cap:  n/a

Schedule:  TBD

Requirements:  Course open to Graduate Students Only

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Human Evolutionary Biology 3350
Laboratory Methods in Primate and Human Nutrition (126406)
Independent laboratory study in the biochemical analysis of plant and animal foods, and of human and animal digestive physiology and feeding behavior.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3350

Laboratory Methods in Primate and Human Nutrition (126406)

Rachel Carmody

Independent laboratory study in the biochemical analysis of plant and animal foods, and of human and animal digestive physiology and feeding behavior.

Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3400

Advanced Reading and Research (126282)

Terence Capellini

Consult the appropriate member of the department.

Requirements: Course open to Graduate Students Only
Additional Course Attributes:

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Human Evolutionary Biology 3400

Advanced Reading and Research (126282)

Terence Capellini

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.

Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3400  Section: 002

Advanced Reading and Research (126282)

Rachel Carmody

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.

Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3400 Section: 002
Advanced Reading and Research (126282)

Rachel Carmody
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.
Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3400 Section: 003
Advanced Reading and Research (126282)

Erin Hecht
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.
Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3400 Section: 004
Advanced Reading and Research (126282)

Joseph Henrich
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.
Human Evolutionary Biology 3400 Section: 004

Advanced Reading and Research (126282)

Joseph Henrich

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3400 Section: 005

Advanced Reading and Research (126282)

Daniel Lieberman

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.

Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3400 Section: 005
Advanced Reading and Research (126282)

Daniel Lieberman
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.
Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3400 Section: 006
Advanced Reading and Research (126282)

Erin Hecht
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.
Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3400 Section: 008
Advanced Reading and Research (126282)

Maryellen Ruvolo
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.
**Human Evolutionary Biology 3400** Section: 009

Advanced Reading and Research (126282)

_Noreen Tuross_

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.

Requirements: Course open to Graduate Students Only

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**Human Evolutionary Biology 3400** Section: 009

Advanced Reading and Research (126282)

_Maryellen Ruvolo_  
_Linda M. Reynard_

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3400 Section: 010
Advanced Reading and Research (126282)

Martin Surbeck

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.
Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3500
Direction of the Doctoral Dissertation (126283)

Terence Capellini

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.
Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3500
Direction of the Doctoral Dissertation (126283)

Terence Capellini

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.
Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3500 Section: 002

Direction of the Doctoral Dissertation (126283)

Rachel Carmody

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3500 Section: 002

Direction of the Doctoral Dissertation (126283)

Rachel Carmody

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.

Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3500 Section: 004

Direction of the Doctoral Dissertation (126283)

Joseph Henrich

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3500 Section: 004

Direction of the Doctoral Dissertation (126283)

Joseph Henrich

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.

Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3500 Section: 005

Direction of the Doctoral Dissertation (126283)

Daniel Lieberman

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.
Human Evolutionary Biology 3500 Section: 005

Direction of the Doctoral Dissertation (126283)

Daniel Lieberman

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.
Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3500 Section: 006

Direction of the Doctoral Dissertation (126283)

Erin Hecht

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.
Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3500 Section: 006

Direction of the Doctoral Dissertation (126283)

*Erin Hecht*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Consult the appropriate member of the department.  
**Requirements:** Course open to Graduate Students Only

**Additional Course Attributes:**

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Human Evolutionary Biology 3500 Section: 008

Direction of the Doctoral Dissertation (126283)

*Maryellen Ruvolo*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Consult the appropriate member of the department.  
**Requirements:** Course open to Graduate Students Only

**Additional Course Attributes:**

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Human Evolutionary Biology 3500 Section: 009

Direction of the Doctoral Dissertation (126283)

*Noreen Tuross*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Consult the appropriate member of the department.
Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3500 Section: 009

Direction of the Doctoral Dissertation (126283)

Maryellen Ruvolo

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.

Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3500 Section: 010

Direction of the Doctoral Dissertation (126283)

Martin Surbeck

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Consult the appropriate member of the department.

Requirements: Course open to Graduate Students Only

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Human Evolutionary Biology 3596

Laboratory Methods in Human Developmental Genetics (160709)

Terence Capellini

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Supervised independent laboratory research focusing on discovering the developmental genetic and genomic mechanisms that control musculo-skeletal development in the context of human evolutionary anatomy. Students will be conducting research in Professor Terry Capellini’s Developmental and Evolutionary Genetics Lab.

Course Notes:  Limited to graduate students in Human Evolutionary Biology.
Requirements:  Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3596

Laboratory Methods in Human Developmental Genetics (160709)

Terence Capellini

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Supervised independent laboratory research focusing on discovering the developmental genetic and genomic mechanisms that control musculo-skeletal development in the context of human evolutionary anatomy. Students will be conducting research in Professor Terry Capellini’s Developmental and Evolutionary Genetics Lab.

Course Notes:  Limited to graduate students in Human Evolutionary Biology.
Requirements:  Course open to Graduate Students Only

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Human Evolutionary Biology 3600

Current Issues in Human Evolutionary Biology (126616)
Weekly seminars in human evolutionary biology.

Requirements: Course open to Graduate Students Only

Additional Course Attributes:

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Human Evolutionary Biology 3600

Current Issues in Human Evolutionary Biology (126616)

Daniel Lieberman

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Weekly seminars in human evolutionary biology.

Requirements: Course open to Graduate Students Only

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Humanities 10A

A Humanities Colloquium: From Homer to Valeria Luiselli (110440)

Stephen Greenblatt  
David Atherton  
Glenda Carpio  
Jay Harris  
Deidre Lynch  
Mark Schiefsky

2020 Fall (4 Credits)  
Schedule: T 1030 AM - 1145 AM

Instructor Permissions: Instructor  
Enrollment Cap: 90

2,500 years of essential works, taught by six professors. Humanities 10a includes works by Homer, Plato, Sappho, Sophocles, Augustine, Murasaki, Shakespeare, Saikaku, Equiano, Mary Shelley, Dickinson, Walcott, Morrison and Luiselli. One 75-minute lecture plus a 75-minute discussion seminar led by the professors every week. Students will receive instruction in critical writing one hour a week, in writing labs and individual conferences. Students also have opportunities to participate online in a range of cultural experiences, ranging from plays and musical events to museum and library collections.

Course Notes: The course is open only to freshmen. Students who complete Humanities 10a meet the Harvard College Curriculum divisional distribution requirement for Arts & Humanities. Students who take both Humanities 10a and Humanities 10b fulfill the College Writing requirement. This is the only course outside of Expository Writing that satisfies the College Writing requirement. No auditors. The course may not be taken Pass/Fail.

Additional Course Attributes:

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Humanities 10B

A Humanities Colloquium: From James Joyce to Homer (110441)

Sean Kelly  
Jill Lepore  
Beth Blum  
Stephen Greenblatt  
Louis Menand  
Jay Harris
2,500 years of essential works, taught by six professors. Humanities 10b is open only to students who completed Humanities 10a in Fall 2020. Humanities 10b includes works by Joyce, Du Bois, Nietzsche, Douglass, Austen, Wollstonecraft, Marguerite de Navarre, Dante, Plato, Sophocles and Homer, as well as the Federalist Papers. One 75-minute lecture plus a 75-minute discussion seminar led by the professors every week. Students continue to receive instruction in critical writing one hour a week, in writing labs and individual conferences. Students also have opportunities to participate online in a range of cultural experiences, ranging from plays and musical events to museum and library collections.

Course Notes: The course is open only to freshmen. Students who complete Humanities 10a meet the General Education distribution requirement for Arts & Humanities. Students who take both Humanities 10a and Humanities 10b fulfill the College Writing requirement. This is the only course outside of Expository Writing that satisfies the College Writing requirement. No auditors. The course may not be taken Pass/Fail.

Humanities 20

A Colloquium in the Visual Arts (122550)

Yukio Lippit
Ewa Lajer-Burcharth
Joseph Koerner
Jennifer L. Roberts
David Roxburgh
Sarah Lewis

Schedule: M 1200 PM - 0115 PM
Instructor Permissions: Instructor
Enrollment Cap: 72

An introduction to major works of art and architecture from around the world, co-taught by a team of six professors. Subjects include Frederick Douglass and Photography, Hokusai, the Parthenon and Persepolis, Dürer, women artists, Zen Buddhist Art, Muybridge, Beckmann, the EJI Memorial to Peace and Justice, Mughal Painting, Manet, and Hooke. Consists of one 75-minute lecture plus a 75-minute discussion seminar led by the professors every week. Students will also participate in weekly looking labs and special lectures, workshops and screenings outside the class.

Note: The course is now open to all undergraduate students. Students who complete Humanities 20 meet the General
Education distribution requirement for Arts & Humanities. No auditors are allowed, and the course may not be taken Pass/Fail. Enrollment is limited to 72.

Class Notes: The course is now open to all undergraduates. An application is no longer necessary to enroll in this course. Students who complete Humanities 20 meet the Harvard College Curriculum distribution requirement for Arts & Humanities. No auditors are allowed, and the course may not be taken Pass/Fail. Enrollment is limited to 72.

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**Humanities 90**

Making It: A Sophomore Seminar in the Humanities (216637)

Robin Kelsey

Suzannah Clark

2020 Fall (4 Credits)  

**Schedule:** M 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 12

The Sophomore Seminar in the Humanities is a new course for sophomores, regardless of intended Concentration, who wish to deepen their engagement in the humanities. Each week in the seminar, guided by a distinguished guest, we will focus on a particular creative form – the novel, for example – with the aim of refining our powers of observation, interpretation, and articulation. In this way, we will learn new ways to approach the meaning of poems, documents, paintings, photographs, films, arguments, and songs. If successful, the course will not only give us insight into these creative forms, it will also enhance our relationship to the world.

Course Notes: The course is designed for sophomores, who will receive preference through an application process. However, students from all class years are welcome to apply. Applications are due the end of Shopping Week. For more information, visit the course website. Students who complete Humanities 90 meet the Harvard College Curriculum divisional distribution for Arts & Humanities. No auditors are allowed, and the course may not be taken Pass/Fail. Enrollment is limited to 12.

One two-hour guest lecture, one 75-minute seminar led by the professors, and one one-hour section every week.

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Inner Asian and Altaic Studies  390
Research (215719)

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  30

Permission of department required to enroll.

Additional Course Attributes:

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Inner Asian and Altaic Studies  390
Research (215719)

2020 Fall (4 Credits)  Schedule:  TBD
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Linguistics
Subject: Linguistics

Linguistics 73A
Beginning American Sign Language I (203507)
Andrew Bottoms
2020 Fall (4 Credits) Schedule: TR 0900 AM - 1015 AM
Instructor Permissions: Instructor Enrollment Cap: 15
This course is an introduction to the language and linguistic structure of American Sign Language and to Deaf culture for students with no prior experience. Focus will be on gaining a foundation for later fluency and understanding the role of ASL in Deaf history, current culture, education, bilingualism, and research.

Course Notes: This course is limited to 15 students.

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Linguistics 73A Section: 002
Beginning American Sign Language I (203507)
Andrew Bottoms
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 15
This course is an introduction to the language and linguistic structure of American Sign Language and to Deaf culture for students with no prior experience. Focus will be on gaining a foundation for later fluency and understanding the role of ASL in Deaf history, current culture, education, bilingualism, and research.

Course Notes: This course is limited to 15 students.

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Linguistics 73B
Beginning American Sign Language II (203513)
**Linguistics 73B** Section: 002  
Beginning American Sign Language II (203513)

*Jessica Tanner Campagna*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

This course is the second part of the beginning sequence of American Sign Language, an introduction to the language and linguistic structure of American Sign Language and to Deaf culture for students with no prior experience. Focus will be on gaining a foundation for later fluency and understanding the role of ASL in Deaf history, current culture, education, bilingualism, and research.

Course Notes: This course is limited to 15 students.

Class Notes: Section 002 is taught by the teaching staff.

Recommended Prep: Linguistics 73A, Beginning American Sign Language I

Additional Course Attributes:

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**Linguistics 73B** Section: 002  
Beginning American Sign Language II (203513)

*Jessica Tanner Campagna*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

This course is the second part of the beginning sequence of American Sign Language, an introduction to the language and linguistic structure of American Sign Language and to Deaf culture for students with no prior experience. Focus will be on gaining a foundation for later fluency and understanding the role of ASL in Deaf history, current culture, education, bilingualism, and research.

Course Notes: This course is limited to 15 students.

Class Notes: Section 002 is taught by the teaching staff.

Recommended Prep: Linguistics 73A, Beginning American Sign Language I

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Linguistics 73C  
Beginning ASL III (205111)  
Andrew Bottoms  
2020 Fall (4 Credits)  
Schedule: TR 1200 PM - 0115 PM  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
ASL III is designed for students who have completed ASL levels I and II. Students come to ASL III with an understanding of the fundamentals of ASL comprehension and production. These foundational courses (ASL I and II) introduce students to the language using a natural acquisition approach without explicit focus on grammatical rules. ASL III has an increased focus on the appropriate ways to converse with members of the Deaf community. In this class, students will learn how to tell stories that adhere to the pragmatic and linguistic standards of the Deaf community with a focus on stylistically appropriate production. In this class, students will learn how to engage with members of the Deaf community in respectful and culturally appropriate ways. In addition to fostering language development, we will discuss the history and culture of the Deaf community.

Course Notes: This course is limited to 15 students.

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Linguistics 73D  
Beginning ASL IV (205124)  
Andrew Bottoms  
2021 Spring (4 Credits)  
Schedule: TR 1200 PM - 0115 PM  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
ASL IV course will build on the foundation set in the first three levels of ASL and will focus on expressive language at a more advanced level. Students will have an opportunity to play with the language and explore different literary genres including: classifier stories, narratives of personal experience, visual vernacular and ASL poetry. Given that language learning doesn't happen in isolation, we will continue our exploration of Deaf culture and norms in order to develop a deeper understanding of the Deaf community. Growing out of this discussion, students will learn what it means to work as an ally to the Deaf community and avoid oppressive behavior. Other issues to be discussed include recognizing audism in oneself and others and how to appropriately respond.

Course Notes: This course is limited to 15 students.

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Linguistics 83
Language, Structure, and Cognition (122514)
Kathryn Davidson
2020 Fall (4 Credits)  Schedule: M 0130 PM - 0245 PM
Instructor Permissions: None  Enrollment Cap: n/a
What do the world's almost 7,000 languages have in common? Why do they show recurrent commonalities and principled differences? What do they reveal about the human ability for speaking and thinking? How do languages develop? How do they die? This course addresses these and related questions while introducing the languages of the world; their distribution, recurrent structural properties, and genetic classification; processes of language contact; and the relationship between language and the brain.

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Linguistics 90A
Advanced ASL Tutorial I (208019)
Emily Glenn-Smith
2020 Fall (4 Credits)  Schedule: M 0900 AM - 1145 AM
Instructor Permissions: Instructor  Enrollment Cap: 30
Small group instruction on Advance ASL, Level V with focus on expanded vocabulary and linguistics traits and structure. Hours to be arranged.

Additional Course Attributes:

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Linguistics 90B
Advanced ASL Tutorial II (211196)
Andrew Bottoms
Emily Glenn-Smith
2021 Spring (4 Credits) Schedule: M 0900 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 30

ASL VI is a small group instruction that applies knowledge of advanced American Sign Language (ASL) grammar and vocabulary that focuses on the use of ASL discourse in formal as well as informal settings. This course additionally develops complex constructs and an understanding and production of lengthier narratives. Current cultural topics and attitudes regarding the Deaf community will also be explored. Hours to be arranged.

Class Notes: The course instructor is Emily Glenn Smith.

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Linguistics 91R
Supervised Reading and Research (109372)

Gennaro Chierchia
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Independent study with a faculty member. For students who wish to pursue a particular linguistic topic not covered in other course offerings.

Course Notes: Students should consult the Head Tutor about having this course count towards the concentration.

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Linguistics 91R
Supervised Reading and Research (109372)

Gennaro Chierchia
2021 Spring (4 Credits) Schedule: TBD
Independent study with a faculty member. For students who wish to pursue a particular linguistic topic not covered in other course offerings.

Course Notes: Students should consult the Head Tutor about having this course count towards the concentration.

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Linguistics 97R

Group Tutorial - Sophomore Year (111002)

Gennaro Chierchia

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Intensive study in a selected linguistic area such as phonology, syntax, historical linguistics, phonetics, morphology, semantics, psycholinguistics, acquisition, sociolinguistics, creole studies, or computational linguistics. Meets as two six-week small-group tutorials, in the spring term.

Course Notes: Required of concentrators.

Additional Course Attributes:

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Linguistics 98A

Group Tutorial - Junior Year (113749)

Gennaro Chierchia

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Meets as two six-week small-group tutorials, both held in the fall term, each covering one of the areas of linguistics listed under Linguistics 97r.

Course Notes: Required of concentrators.
Linguistics 98B

Tutorial - Junior Year (120862)

Gennaro Chierchia

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual tutorial with a faculty member and/or supported tutorial on the subject within a chosen track.

Course Notes:  Required of concentrators. Consult mentor/advisor for 98b.

Linguistics 99A

Senior Writing Thesis  Year (112452)

Gennaro Chierchia

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Group tutorial led by the College Fellow (co-taught with Masoud Jasbi) with the participation of students’ thesis advisors for research and writing of the Linguistics honors thesis. An honors student who expects not to complete the thesis should consult with the Head Tutor about completing other substantial work to receive credit for the course.

Requirements:  Course open to Senior Students Only

HARVARD UNIVERSITY
Linguistics 99B
Tutorial - Senior Year (124754)

Gennaro Chierchia

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual tutorial with a faculty member for research and writing of the Linguistics honors thesis. An honors student who expects not to complete the thesis should consult with the Head Tutor about completing other substantial work to receive credit for the course.

Course Notes: Both Linguistics 99a and 99b are required of all senior honors concentrators. Students who wish to enroll must obtain the signature of the Head Tutor.

Requirements: Course open to Senior Students Only

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Linguistics 101
The Science of Language: An Introduction (110785)

Kevin Ryan

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

This course is an introduction to the study of linguistics as a science. It introduces several components of grammar (morphology, syntax, phonology, phonetics, and semantics) and surveys methods, findings and theories of linguistic research on the sound system and the structures of human language.

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Linguistics 102
Sentence Structure (121089)

C.-T. James Huang
What determines how the words in a sentence are put together in a given language? This course introduces the field of syntax, and the study of order and structure among words. Students will learn to construct and evaluate syntactic analyses and argumentation and will be exposed to variation and universals in the syntactic patterns found in natural languages. The course will also provide an introductory survey of syntactic phenomena, including question formation, the passive, anaphora, and agreement.

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**Linguistics 104**

Word Structure (125790)

Jonathan Bobaljik

2020 Fall (4 Credits)  

Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None  

Enrollment Cap: n/a

This course investigates the nature and structure of words through the lens of contemporary morphological theory. What's in a word? Topics include the place of word formation in relation to phonological and syntactic phenomena, morphological processes, and the nature of the lexicon. Emphasis on the analysis of morphological phenomena in a range of typologically diverse languages.

course requirement: LING 83 or LING 101

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**Linguistics 105**

Sounds of Language (111954)

Kevin Ryan

2020 Fall (4 Credits)  

Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None  

Enrollment Cap: n/a

What are the sounds of the world languages, and how are they organized to make words and sentences? Why are some sounds hard to hear or make? Is there a ‘universal inventory’ of sounds? This class introduces students to the sounds of the world’s languages, and provides tools for studying them systematically. We will study the setup to transfer thoughts from one brain to another.
Linguistics 107
Introduction to Indo-European (110658)

Jay Jasanoff

2021 Spring (4 Credits)  
Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: None  
Enrollment Cap: n/a

An introduction to the historical study of the Indo-European languages, using the comparative method to arrive at a picture of the parent language of the family, Proto-Indo-European.

Linguistics 112
Syntactic Theory I (114153)

C.-T. James Huang

2020 Fall (4 Credits)  
Schedule: W 0945 AM - 1145 AM
Instructor Permissions: None  
Enrollment Cap: n/a

This course provides an intensive introduction to generative syntactic theory. Emphasis on syntactic argumentation. Topics center on foundational problems in the theory of syntax, including phrase structure of nominals and clauses, varieties of movement, locality, argument structure, ellipsis case agreement, and the syntax-semantics interface.

Recommended Prep: Linguistics 102, equivalent, or permission of the instructor.
Linguistics 114
Morphological Theory (111957)
Jonathan Bobaljik
2020 Fall (4 Credits) Schedule: M 0900 AM - 1100 AM
Instructor Permissions: None Enrollment Cap: n/a
This course provides an intensive introduction to morphological theory. Students will be introduced to current research and areas of debate in morphology proper, in morpho-syntax, and in morpho-phonology.

Recommended Prep: course requirement: Ling 102, 104, and 105, equivalent, or permission of the instructor.

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Linguistics 115
Phonological Theory I (123439)
Kevin Ryan
2020 Fall (4 Credits) Schedule: R 0900 AM - 1100 AM
Instructor Permissions: None Enrollment Cap: n/a
This course is an intensive introduction to phonological theory and experimental work in phonology. This includes rule-based and constraint-based approaches, the typology of phonological processes (vowel and consonant harmony, assimilation and dissimilation, lenition and fortition, etc.), and phonological acquisition. Experimental approaches will deal with gradience, exceptionality, and productivity with an introduction to the quantitative methodologies that these phenomena require.

Recommended Prep: Linguistics 105, equivalent, or permission of the instructor

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Linguistics 116
Semantic Theory I (122515)
Kathryn Davidson
2020 Fall (4 Credits) Schedule: T 0900 AM - 1100 AM
Instructor Permissions: None Enrollment Cap: n/a
An introductory course on semantics in generative grammar. This course provides the formal tools to investigate the truth-conditional meanings of sentences. Topics covered include: compositionality, type theory and the fundamentals of clause structure, quantifier scope, and variable-binding.

**Recommended Prep:** Linguistics 106, equivalent, or permission of the instructor.

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**Linguistics 148**

Language Universals (123446)

Jonathan Bobaljik

2021 Spring (4 Credits)  
**Schedule:** TR 0900 AM - 1015 AM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Provides an introduction to the study of cross-linguistic variation and analyzes alternative approaches to language universals (functional explanations, processing explanations, explanations in terms of universal grammar). Topics to be studied include word order, case marking, agreement, lexical categories, subject- hood, and information structure. Sampling techniques and the use of hierarchies will also be covered.

**Recommended Prep:** Either Linguistics 83,101 or 102 or permission from instructor.

**Additional Course Attributes:**

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**Linguistics 176**

History and Prehistory of the Japanese Language (114299)

Wesley Jacobsen

2021 Spring (4 Credits)  
**Schedule:** M 0300 PM - 0500 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

An examination of evidence from the comparative method, internal reconstruction, and written documents for reconstructing prehistoric stages of the Japanese language and an overview of major developments in
Japanese phonology and grammar from the Nara period through the present day

Recommended Prep: Knowledge of Japanese equivalent to Japanese 120b, or familiarity with historical linguistics, or permission of the instructor.

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Linguistics 204R

Topics in Syntax (114737)

Susanne Wurmbrand

2021 Spring (4 Credits)

Schedule: M 1200 PM - 0200 PM

Instructor Permissions: None

Enrollment Cap: n/a

Examination of current issues in syntactic theory with focus on topics of interest to the class.

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Linguistics 207R

Topics in Semantics (128096)

Gennaro Chierchia

Kathryn Davidson

2021 Spring (4 Credits)

Schedule: T 0945 AM - 1145 AM

Instructor Permissions: None

Enrollment Cap: n/a

Current issues in semantics. Topics to possibly include: Scope and anaphoric properties of indefinites, quantificational variability and generic uses, long distance indefinites.

Course Notes: Spring 2021 course will be co taught with Gennaro Chierchia and Kate Davidson

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Linguistics 212

Syntactic Theory II (123099)

Susanne Wurmbrand

2021 Spring (4 Credits)  
Schedule:  M 0900 AM - 1100 AM

Instructor Permissions: None  
Enrollment Cap: n/a

This course is designed to enable students to follow current research in syntax. Topics vary from year to year; may include head movement, case and agreement, anaphora, functional categories, ellipsis, argument structure, constraints on movement and derivations, and on form-meaning mappings.

Recommended Prep: Linguistics 112, equivalent, or permission of instructor.

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Linguistics 216 Section: 01

Semantic Theory II (117103)

Gennaro Chierchia

2021 Spring (4 Credits)  
Schedule:  W 0900 AM - 1100 AM

Instructor Permissions: None  
Enrollment Cap: n/a

Continuation of Linguistics 116. Designed to enable students to follow current research in semantics. Topics covered include: intensional contexts, indexicals, modalities, event based semantics, presuppositions, and formal theories of implicatures.

Recommended Prep: Linguistics 116, equivalent, or permission of the instructor.

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Linguistics 220AR

Advanced Indo-European (112991)

Jay Jasanoff

2020 Fall (4 Credits)

Schedule: R 0300 PM - 0500 PM

Instructor Permissions: Instructor

Enrollment Cap: n/a

The topic for the term will be an introduction to Balto-Slavic.

Additional Course Attributes:

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Linguistics 221R

Workshop in Indo-European (107469)

Jeremy Rau

2021 Spring (4 Credits)

Schedule: M 1200 PM - 0245 PM

Instructor Permissions: None

Enrollment Cap: n/a

The topic for the year will be arranged in consultation with interested students. Conducted as a seminar.

Additional Course Attributes:

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Linguistics 221R Section: 1

Workshop in Indo-European (107469)

Jeremy Rau

2020 Fall (4 Credits)

Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: None

Enrollment Cap: n/a
The topic for the year will be arranged in consultation with interested students. Conducted as a seminar.

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**Linguistics 241**

Practicum in Linguistics (138303)

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  
Presentation of reports on current research or assigned topics.

Course Notes: Required of second- and fourth-year Linguistics graduate students.

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**Linguistics 241B**

Practicum in Linguistics (207701)  
*Kathryn Davidson*  

2021 Spring (2 Credits)  
**Schedule:** W 1200 PM - 0200 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  
Course Notes: Required of second and third year Linguistics graduate students

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**Linguistics 250**

Old Church Slavonic (123710)  
*Michael Flier*
2020 Fall (4 Credits)  
**Schedule:**   TR 0130 PM - 0245 PM  
**Instructor Permissions:**   None  
**Enrollment Cap:**   n/a  
History of the first Slavic literary language, its role in Slavic civilization; phonology, morphology, syntax, and vocabulary of Old Church Slavonic; reading from canonical texts.

**Additional Course Attributes:**

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**Linguistics 252**  
Section: 1  
Comparative Slavic Linguistics (113214)  

*Michael Flier*

2021 Spring (4 Credits)  
**Schedule:**   W 0300 PM - 0500 PM  
**Instructor Permissions:**   None  
**Enrollment Cap:**   n/a  
Introduction to the historical phonology and morphology of the Slavic languages with special attention to relative chronology and linguistic geography.

**Recommended Prep:**   Linguistics 250

**Additional Course Attributes:**

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**Linguistics 300**

Direction of Doctoral Dissertations (119132)  

*Jonathan Bobaljik*

2020 Fall (4 Credits)  
**Schedule:**   TBD  
**Instructor Permissions:**   Instructor  
**Enrollment Cap:**   n/a

**Additional Course Attributes:**

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Linguistics 300
Direction of Doctoral Dissertations (119132)

Jesse Snedeker
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

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Linguistics 300 Section: 002
Direction of Doctoral Dissertations (119132)

Michael Flier
2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Linguistics 300 Section: 002
Direction of Doctoral Dissertations (119132)

Michael Flier
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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### Linguistics 300 Section: 003

**Direction of Doctoral Dissertations (119132)**

**Jeremy Rau**

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

**Additional Course Attributes:**

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### Linguistics 300 Section: 003

**Direction of Doctoral Dissertations (119132)**

**Jeremy Rau**

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

**Additional Course Attributes:**

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### Linguistics 300 Section: 004

**Direction of Doctoral Dissertations (119132)**

**Jay Jasanoff**

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

**Additional Course Attributes:**

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**Linguistics 300 Section: 004**

Direction of Doctoral Dissertations (119132)

Jay Jasanoff

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Linguistics 300 Section: 005**

Direction of Doctoral Dissertations (119132)

Kevin Ryan

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Linguistics 300 Section: 005**

Direction of Doctoral Dissertations (119132)

Kevin Ryan

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Linguistics 300 Section: 006

**Direction of Doctoral Dissertations (119132)**

**Gennaro Chierchia**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Linguistics 300 Section: 006

**Direction of Doctoral Dissertations (119132)**

**Gennaro Chierchia**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Linguistics 300 Section: 007

**Direction of Doctoral Dissertations (119132)**

**Kathryn Davidson**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Linguistics 300 Section: 008
Direction of Doctoral Dissertations (119132)

Isabelle Charnavel
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Linguistics 300 Section: 008
Direction of Doctoral Dissertations (119132)

Kathryn Davidson
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Linguistics 300 Section: 009
Direction of Doctoral Dissertations (119132)

Isabelle Charnavel
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Linguistics 300 Section: 009
Direction of Doctoral Dissertations (119132)

Jesse Snedeker
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Linguistics 300 Section: 010
Direction of Doctoral Dissertations (119132)

C.-T. James Huang
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Linguistics 300 Section: 010
Direction of Doctoral Dissertations (119132)

C.-T. James Huang
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Linguistics 300 Section: 011

Direction of Doctoral Dissertations (119132)

C.-T. James Huang

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Linguistics 301

Reading or Special Topics Course (124075)

Jonathan Bobaljik

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Reading or Special Topics courses by individual arrangement with a faculty member. These courses examine material and skills not covered in regular course offerings, normally tailored to graduate students' individual curricular needs. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

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Linguistics 301

Reading or Special Topics Course (124075)

Jonathan Bobaljik

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Reading or Special Topics courses by individual arrangement with a faculty member. These courses examine material and skills not covered in regular course offerings, normally tailored to graduate students' individual curricular needs. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

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**Linguistics 301 Section: 002**

Reading or Special Topics Course (124075)

*Michael Flier*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD

Reading or Special Topics courses by individual arrangement with a faculty member. These courses examine material and skills not covered in regular course offerings, normally tailored to graduate students' individual curricular needs. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

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**Linguistics 301 Section: 002**

Reading or Special Topics Course (124075)

*Michael Flier*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD
Reading or Special Topics courses by individual arrangement with a faculty member. These courses examine material and skills not covered in regular course offerings, normally tailored to graduate students' individual curricular needs. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

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### Linguistics 301 Section: 003

**Reading or Special Topics Course (124075)**

*Jeremy Rau*

2021 Spring (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

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Reading or Special Topics courses by individual arrangement with a faculty member. These courses examine material and skills not covered in regular course offerings, normally tailored to graduate students' individual curricular needs. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

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### Linguistics 301 Section: 003

**Reading or Special Topics Course (124075)**

*Jeremy Rau*

2020 Fall (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a
individual curricular needs. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

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Linguistics 301 Section: 004

Reading or Special Topics Course (124075)

Jay Jasanoff

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Reading or Special Topics courses by individual arrangement with a faculty member. These courses examine material and skills not covered in regular course offerings, normally tailored to graduate students' individual curricular needs. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

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Linguistics 301 Section: 004

Reading or Special Topics Course (124075)

Jay Jasanoff

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Reading or Special Topics courses by individual arrangement with a faculty member. These courses examine material and skills not covered in regular course offerings, normally tailored to graduate students' individual curricular needs. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning &

HARVARD UNIVERSITY  
Page 2155 of 4008  
3/13/2021 0:22 AM
Reading or Special Topics courses by individual arrangement with a faculty member. These courses examine material and skills not covered in regular course offerings, normally tailored to graduate students' individual curricular needs. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.
Linguistics 301 Section: 006

Reading or Special Topics Course (124075)

Gennaro Chierchia

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Reading or Special Topics courses by individual arrangement with a faculty member. These courses examine material and skills not covered in regular course offerings, normally tailored to graduate students' individual curricular needs. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

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Linguistics 301 Section: 006

Reading or Special Topics Course (124075)

Gennaro Chierchia

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Reading or Special Topics courses by individual arrangement with a faculty member. These courses examine material and skills not covered in regular course offerings, normally tailored to graduate students' individual curricular needs. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

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Linguistics 301 Section: 007

Reading or Special Topics Course (124075)

Kathryn Davidson

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Reading or Special Topics courses by individual arrangement with a faculty member. These courses examine material and skills not covered in regular course offerings, normally tailored to graduate students' individual curricular needs. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

Linguistics 301 Section: 008

Reading or Special Topics Course (124075)

Isabelle Charnavel

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Reading or Special Topics courses by individual arrangement with a faculty member. These courses examine material and skills not covered in regular course offerings, normally tailored to graduate students' individual curricular needs. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.
### Linguistics 301 Section: 008

Reading or Special Topics Course (124075)

*Kathryn Davidson*

2020 Fall (4 Credits)

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  
**Schedule:** TBD

Reading or Special Topics courses by individual arrangement with a faculty member. These courses examine material and skills not covered in regular course offerings, normally tailored to graduate students' individual curricular needs. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

### Linguistics 301 Section: 009

Reading or Special Topics Course (124075)

*Jesse Snedeker*

2020 Fall (4 Credits)

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  
**Schedule:** TBD

Reading or Special Topics courses by individual arrangement with a faculty member. These courses examine material and skills not covered in regular course offerings, normally tailored to graduate students' individual curricular needs. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.
Linguistics 301 Section: 009
Reading or Special Topics Course (124075)

Jesse Snedeker

2021 Spring (4 Credits)           Schedule:  TBD
Instructor Permissions: Instructor  Enrollment Cap:  n/a

Reading or Special Topics courses by individual arrangement with a faculty member. These courses examine material and skills not covered in regular course offerings, normally tailored to graduate students' individual curricular needs. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

Linguistics 301 Section: 010
Reading or Special Topics Course (124075)

C.-T. James Huang

2020 Fall (4 Credits)           Schedule:  TBD
Instructor Permissions: Instructor  Enrollment Cap:  n/a

Reading or Special Topics courses by individual arrangement with a faculty member. These courses examine material and skills not covered in regular course offerings, normally tailored to graduate students' individual curricular needs. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.
### Linguistics 301 Section: 010

**Reading or Special Topics Course (124075)**

**C.-T. James Huang**

2021 Spring (4 Credits)

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**Schedule:** TBD

Reading or Special Topics courses by individual arrangement with a faculty member. These courses examine material and skills not covered in regular course offerings, normally tailored to graduate students' individual curricular needs. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

### Linguistics 302R

**Independent Research (208332)**

**Jonathan Bobaljik**

2020 Fall (4 Credits)

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**Schedule:** TBD

Independent research under the supervision of a faculty member. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.
Linguistics 302R Section: 002
Independent Research (208332)

Gennaro Chierchia

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Independent research under the supervision of a faculty member. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

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Linguistics 302R Section: 003

Independent Research (208332)

Jay Jasanoff

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Independent research under the supervision of a faculty member. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

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Linguistics 302R Section: 004

Independent Research (208332)

C.-T. James Huang

2020 Fall (4 Credits) Schedule: TBD
InstructorPermissions: Instructor Enrollment Cap: n/a
Independent research under the supervision of a faculty member. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

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### Linguistics 302R Section: 005

Independent Research (208332)

*Jeremy Rau*

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Independent research under the supervision of a faculty member. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

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### Linguistics 302R Section: 006

Independent Research (208332)

*Kevin Ryan*

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Independent research under the supervision of a faculty member. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

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Linguistics 302R Section: 007

Independent Research (208332)

Kathryn Davidson

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Independent research under the supervision of a faculty member. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

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Linguistics 302R Section: 008

Independent Research (208332)

Jonathan Bobaljik

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Independent research under the supervision of a faculty member. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department's relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

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Linguistics 302R Section: 01

Independent Research (208332)

Jonathan Bobaljik

2021 Spring (4 Credits)  Schedule: TBD
Independent research under the supervision of a faculty member. These courses may involve hands-on work with special collections, as well as laboratory and/or experimental work with the department’s relevant facilities, including the Meaning & Modality Lab and the Phonetics Lab, as appropriate.

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### Linguistics 302T

Time Teaching (208331)

Jonathan Bobaljik

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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### Linguistics 302T Section: 01

Time Teaching (208331)

Jonathan Bobaljik

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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In his seminal work from 1945, How to Solve It, George Polya introduced principles of mathematical problem solving that are widely applicable to problems in science and engineering. This year-long class focuses on building a powerful and portable problem-solving and modeling tool kit while bridging the divide between mathematics and science courses. The second semester will be organized around projects in areas of student interest. Both Math ESPA and Math ESPB must be taken in the same academic year to receive credit.

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The study of functions and their rates of change. Fundamental ideas of calculus are introduced early and used to provide a framework for the study of mathematical modeling involving algebraic, exponential, and logarithmic functions. Thorough understanding of differential calculus promoted by year long reinforcement. Applications to biology and economics emphasized according to the interests of our students.

This is a lecture course taught in small sections. This course, when taken together with Mathematics Mb, can be followed by Mathematics 1b. Mathamatics Ma and Mb together cover all the material in Mathematics 1a (and more).

Fall Section Times: MWF 9:00, MWF 10:30, MWF 12, MWF 1:30, and MWF 4:30 with sufficient enrollment.

Reshma Menon, Hakim Walker, Harini Chandramouli
Students must enroll in a section by August 26th. Instructions will be found under Announcements on the Course Website.

If none of the above class times fall between 7:30 am and 10:15 pm in your time zone we will try to accommodate if we have the resources.

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**Mathematics MB**

Introduction to Functions and Calculus II (113464)

*Emily Braley*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a  

Continued investigation of functions and differential calculus through modeling; an introduction to integration with applications; an introduction to differential equations. Solid preparation for Mathematics 1b.

Course Notes: This is a lecture course taught in small sections. This course, when taken together with Mathematics Ma, can be followed by Mathematics 1b. Mathematics Ma and Mathematics Mb together cover all the material in Mathematics 1a (and more).

Class Notes: Spring Section Times: MWF 9:00, MWF 10:30, MWF 12, MWF 1:30, and MWF 4:30 with sufficient enrollment.

Emily Braley, Eriko Hironaka, Hakim Walker, Harini Chandramouli, Reshma Menon.

**Requirements:** Prerequisite: Mathematics MA

**Additional Course Attributes:**

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**Mathematics 1A**

Introduction to Calculus (123680)

*Oliver Knill*
The development of calculus by Newton and Leibniz ranks among the greatest achievements of the past millennium. This course will help you see why by introducing: how differential calculus treats rates of change; how integral calculus treats accumulation; and how the fundamental theorem of calculus links the two. These ideas will be applied to problems from many other disciplines.

Course Notes: In the fall, Math 1a is taught in small sections. In the spring, Math 1a is taught in a larger lecture format. Mathematics Ma and Mb together cover all of the material in Mathematics 1a (and more).

Class Notes: Spring Section Time: MWF 10:30 and a weekly lab section to be arranged.

Recommended Prep: A solid background in precalculus.

Requirements: Anti-requisite: cannot be taken for credit if MATH S-1AB already complete

Additional Course Attributes:

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Mathematics 1A

Introduction to Calculus (123680)

Emily Braley

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

The development of calculus by Newton and Leibniz ranks among the greatest achievements of the past millennium. This course will help you see why by introducing: how differential calculus treats rates of change; how integral calculus treats accumulation; and how the fundamental theorem of calculus links the two. These ideas will be applied to problems from many other disciplines.

Course Notes: In the fall, Math 1a is taught in small sections. In the spring, Math 1a is taught in a larger lecture format. Mathematics Ma and Mb together cover all of the material in Mathematics 1a (and more).

Class Notes: Fall Section Times: MWF 9:00 (with sufficient enrollment), MWF 10:30, MWF 12:00, MWF 1:30, and MWF 3:00 (with sufficient enrollment).

Eriko Hironaka, Oliver Knill, Tyler Bongers
Students must enroll in a section by August 26th. Instructions will be found under Announcements on the Course Website.

If none of the above class times fall between 7:30 am and 10:15 pm in your time zone we will try to accommodate if we have the resources.
Recommended Prep: A solid background in precalculus.

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**Mathematics 1B**

Calculus, Series, and Differential Equations (111010)

*Voula Collins*

2021 Spring (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a  

Speaking the language of modern mathematics requires fluency with the topics of this course: infinite series, integration, and differential equations. Model practical situations using integrals and differential equations. Learn how to represent interesting functions using series and find qualitative, numerical, and analytic ways of studying differential equations. Develop both conceptual understanding and the ability to apply it.

**Course Notes:** This course is taught in small sections.

**Class Notes:** Spring Section Times: MWF 9:00, MWF 10:30, MWF 12:00, MWF 1:30, MWF 3:00, and MWF at 4:30 with sufficient enrollment.


**Recommended Prep:** Mathematics 1a or Ma and Mb; or 5 on the AB advanced placement test; or an equivalent background in mathematics.

**Requirements:** Anti-requisite: cannot be taken for credit if MATH S-1AB already complete

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**Mathematics 1B**

Calculus, Series, and Differential Equations (111010)

*Robin Gottlieb*

2020 Fall (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a
Speaking the language of modern mathematics requires fluency with the topics of this course: infinite series, integration, and differential equations. Model practical situations using integrals and differential equations. Learn how to represent interesting functions using series and find qualitative, numerical, and analytic ways of studying differential equations. Develop both conceptual understanding and the ability to apply it.

Course Notes: This course is taught in small sections.

Class Notes: Fall Section Times: MWF 9:00, MWF 10:30, MWF 12:00, MWF 1:30, and MWF 3:00 with sufficient enrollment.
Voula Collins, Reshma Menon, Harini Chandramouli
Students must enroll in a section by August 26th. Instructions will be found under Announcements on the Course Website.
If none of the above class times fall between 7:30 am and 10:15 pm in your time zone we will try to accommodate if we have the resources.

Recommended Prep: Mathematics 1a or Ma and Mb; or 5 on the AB advanced placement test; or an equivalent background in mathematics.

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Mathematics 18A

Multivariable Calculus for Social Sciences (125396)

Drew Zemke

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Focus on concepts and techniques of multivariable calculus most useful to those studying the social sciences, particularly economics: functions of several variables; partial derivatives; linear approximation; multiple integrals; directional derivatives and the gradient; constrained and unconstrained optimization, including the method of Lagrange multipliers. Covers topics from Mathematics 21a most useful to social sciences.

Course Notes: Mathematics 21b can be taken before or after Mathematics 18. Examples draw primarily from economics and the social sciences, though Mathematics 18 may be useful to students in certain natural sciences. Students whose main interests lie in the physical sciences, mathematics, or engineering should consider Math 21a or Applied Math 22a.

Class Notes: Fall Section times: MWF 10:30 (with sufficient enrollment) and MWF 1:30.

Students must enroll in a section by August 26th. Instructions will be found under Announcements on the Course Website.
Recommended Prep: Mathematics 1b or equivalent, or a 5 on the BC Advanced Placement Examination in Mathematics.

Requirements: Anti-Requisite: Not to be taken in addition to Mathematics 21a or Applied Mathematics 22a

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Mathematics 18B/19B

Linear Algebra, Probability, and Statistics (213535)

Brendan Kelly

2021 Spring (4 Credits)  

Schedule: MWF 0130 PM - 0245 PM

Instructor Permissions: None  
Enrollment Cap: n/a

Probability, statistics and linear algebra with applications to life sciences, chemistry, environmental sciences, economics and social sciences. Students will learn to use computing software to perform relevant calculations on data sets coming from these areas of study. Linear algebra includes matrices, eigenvalues, eigenvectors, determinants, and applications to probability, statistics, dynamical systems. Basic probability and statistics are introduced, as are standard models, techniques, and their uses including the central limit theorem, Markov chains, curve fitting, regression, and pattern analysis.

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Mathematics 19A

Modeling and Differential Equations for the Life Sciences (110596)

John Cain

2020 Fall (4 Credits)  

Schedule: MWF 1030 AM - 1145 AM

Instructor Permissions: None  
Enrollment Cap: n/a

Considers the construction and analysis of mathematical models that arise in the life sciences, ecology and environmental life science. Introduces mathematics that include multivariable calculus, differential equations in one or more variables, vectors, matrices, and linear and non-linear dynamical systems. Taught via examples from current literature (both good and bad).

Course Notes: This course is recommended over Math 21a for those planning to
concentrate in the life sciences and ESPP. Can be taken with or without Mathematics 21a,b. Students with interests in the social sciences and economics might consider Mathematics 18. This course can be taken before or after Mathematics 18.

Recommended Prep: A course in one variable calculus preferably at the level of Mathematics 1b.

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Mathematics 21A

Multivariable Calculus (119196)

Matthew Demers
Serena Wurmser

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

To see how calculus applies in practical situations described by more than one variable, we study: Vectors, lines, planes, parameterization of curves and surfaces, partial derivatives, directional derivatives and the gradient, optimization and critical point analysis, including constrained optimization and the Method of Lagrange Multipliers, integration over curves, surfaces and solid regions using Cartesian, polar, cylindrical, and spherical coordinates, divergence and curl of vector fields, and the Green’s, Stokes’s, and Divergence Theorems.

Course Notes: This course is taught in small sections. May not be taken for credit by students who have passed Applied Mathematics 22a.

Class Notes: Spring Section Times: MWF 9:00, MWF 10:30, MWF 12, MWF 1:30, MWF 3:00 with sufficient enrollment, and MWF 6:00 pm with sufficient enrollment.

David Freund, Benjamin Gammage

If none of the above class times fall between 7:30 am and 10:15 pm in your time zone we will try to accommodate if we have the resources.

Recommended Prep: Mathematics 1b or an equivalent background in mathematics.

Requirements: Anti-requisite: Not to be taken in addition to AM 22b

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Mathematics 21A
Multivariable Calculus (119196)

Janet Chen

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

To see how calculus applies in practical situations described by more than one variable, we study: Vectors, lines, planes, parameterization of curves and surfaces, partial derivatives, directional derivatives and the gradient, optimization and critical point analysis, including constrained optimization and the Method of Lagrange Multipliers, integration over curves, surfaces and solid regions using Cartesian, polar, cylindrical, and spherical coordinates, divergence and curl of vector fields, and the Green's, Stokes's, and Divergence Theorems.

Course Notes: This course is taught in small sections. May not be taken for credit by students who have passed Applied Mathematics 22a.

Class Notes: Fall Section times: MWF 9:00, MWF 10:30, MWF 12, MWF 1:30, MWF 3:00 with sufficient enrollment, and MWF 6:00 pm with sufficient enrollment.
Matthew Demers, Cesar Cuenca, Noam Elkies, Philip Matchett Wood
Students must enroll in a section by August 26th. Instructions will be found under Announcements on the Course Website.
If none of the above class times fall between 7:30 am and 10:15 pm in your time zone we will try to accommodate if we have the resources.

Recommended Prep: Mathematics 1b or an equivalent background in mathematics.

Requirements: Anti-requisite: Not to be taken in addition to AM 22b

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Mathematics 21B
Linear Algebra and Differential Equations (110989)

Jill Guerra

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Matrices provide the algebraic structure for solving myriad problems across the sciences. We study matrices and related topics such as linear transformations and linear spaces, determinants, eigenvalues, and eigenvectors. Applications include dynamical systems, ordinary and partial differential equations, and an introduction to Fourier series.
Matrices provide the algebraic structure for solving myriad problems across the sciences. We study matrices and related topics such as linear transformations and linear spaces, determinants, eigenvalues, and eigenvectors. Applications include dynamical systems, ordinary and partial differential equations, and an introduction to Fourier series.

Course Notes: This is a lecture taught in small sections. May not be taken by students who have passed Applied Mathematics 21b.

Class Notes: Spring Section Times: MWF 9:00, MWF 10:30, MWF 12:00, MWF 1:30, MWF 3:00, MWF 4:30, MWF 6:00

Drew Zemke, Niki Myrto Mavraki, Philip Machett, Piotr Psatragowski

Recommended Prep: Mathematics 1b or an equivalent background in mathematics. Mathematics 21a is commonly taken before Mathematics 21b, but is not a prerequisite, although familiarity with partial derivatives is useful.

Requirements: Anti-requisite: Not to be taken in addition to AM 22a

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Mathematics 21B
Linear Algebra and Differential Equations (110989)

David Freund

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Matrices provide the algebraic structure for solving myriad problems across the sciences. We study matrices and related topics such as linear transformations and linear spaces, determinants, eigenvalues, and eigenvectors. Applications include dynamical systems, ordinary and partial differential equations, and an introduction to Fourier series.

Course Notes: This is a lecture taught in small sections. May not be taken by students who have passed Applied Mathematics 21b.

Class Notes: Fall Section Times: MWF 9:00, MWF 10:30, MWF 12:00, MWF 1:30.

Jill Guerra
Students must enroll in a section by August 26th. Instructions will be found under Announcements on the Course Website..

If none of the above class times fall between 7:30 am and 10:15 pm in your time zone we will try to accommodate if we have the resources.

Recommended Prep: Mathematics 1b or an equivalent background in mathematics. Mathematics 21a is commonly taken before Mathematics 21b, but is not a prerequisite, although familiarity with partial derivatives is useful.

Requirements: Anti-requisite: Not to be taken in addition to AM 22a
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**Mathematics 22A**

Vector Calculus and Linear Algebra I (207485)

*Dusty Grundmeier*

2020 Fall (4 Credits)  
**Schedule:** MWF 1200 PM - 0115 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course covers multivariable calculus and linear algebra for students interested in mathematical sciences. It covers the same topics as Mathematics 21, but does so with more rigor. Students are taught techniques of proof and mathematical reasoning. The workload and content is comparable with the Mathematics 21 sequence. But unlike the latter, the linear algebra and calculus are more interlinked.

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**Mathematics 22B**

Vector Calculus and Linear Algebra II (207486)

*Dusty Grundmeier*

2021 Spring (4 Credits)  
**Schedule:** MWF 1200 PM - 0115 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

A continuation of Mathematics 22a

Additional Course Attributes:

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**Mathematics 23A**

Linear Algebra and Real Analysis I (111695)
Paul Bamberg

2020 Fall (4 Credits)  Schedule:  R 0300 PM - 0545 PM

Instructor Permissions:  Instructor  Enrollment Cap:  60

Linear algebra: vectors, linear transformations and matrices, scalar and vector products, basis and dimension, eigenvectors and eigenvalues, including an introduction to the R scripting language. Single-variable real analysis: sequences and series, limits and continuity, derivatives, inverse functions, power series and Taylor series. Multivariable real analysis and calculus: topology of Euclidean space, limits, continuity, and differentiation in n dimensions, inverse and implicit functions, manifolds, Lagrange multipliers, path integrals, div, grad, and curl. Emphasis on topics that are applicable to fields such as physics, economics, and computer science, but students are also expected to learn how to prove key results.

Course Notes:  Students are expected to watch videos of the lectures from Fall 2015 before attending class. Weekly two-hour classes will consist of a one-hour seminar in which students present key definitions and proofs and a one-hour activity-based session in which students work in small groups to solve problems. Students are expected to continue in either Mathematics 23b (recommended for students who are thinking of concentrating in mathematics, the physical sciences, or engineering) or Mathematics 23c (recommended for students who are not sure of their concentration, or who are thinking about a concentration in the social sciences, economics, computer science, life sciences or data science). Either alternative will provide a solid foundation for a concentration in mathematics or any field that uses mathematics.

Class Notes:  This section assumes a background in sequences and series, covers applications of linear algebra and calculus to data analysis, teaches the R scripting language, has required programming assignments in R, and meets the QRD.

Recommended Prep:  Mathematics 1b or a grade of 4 or 5 on the Calculus BC Advanced Placement Examination, plus an interest both in proving mathematical results and in using them. No background in linear algebra, real analysis, or multivariable calculus is assumed.

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Mathematics  23A  Section: 002

Linear Algebra and Real Analysis I (111695)

Paul Bamberg

2020 Fall (4 Credits)  Schedule:  F 1200 PM - 0245 PM

Instructor Permissions:  Instructor  Enrollment Cap:  60

Linear algebra: vectors, linear transformations and matrices, scalar and vector products, basis and dimension, eigenvectors and eigenvalues, including an introduction to the R scripting language. Single-
variable real analysis: sequences and series, limits and continuity, derivatives, inverse functions, power series and Taylor series. Multivariable real analysis and calculus: topology of Euclidean space, limits, continuity, and differentiation in n dimensions, inverse and implicit functions, manifolds, Lagrange multipliers, path integrals, div, grad, and curl. Emphasis on topics that are applicable to fields such as physics, economics, and computer science, but students are also expected to learn how to prove key results.

Course Notes: Students are expected to watch videos of the lectures from Fall 2015 before attending class. Weekly two-hour classes will consist of a one-hour seminar in which students present key definitions and proofs and a one-hour activity-based session in which students work in small groups to solve problems. Students are expected to continue in either Mathematics 23b (recommended for students who are thinking of concentrating in mathematics, the physical sciences, or engineering) or Mathematics 23c (recommended for students who are not sure of their concentration, or who are thinking about a concentration in the social sciences, economics, computer science, life sciences or data science). Either alternative will provide a solid foundation for a concentration in mathematics or any field that uses mathematics.

Class Notes: This section assumes no background in sequences and series, covers single-variable real analysis in detail, has no programming assignments, and does not meet the QRD.

Recommended Prep: Mathematics 1b or a grade of 4 or 5 on the Calculus BC Advanced Placement Examination, plus an interest both in proving mathematical results and in using them. No background in linear algebra, real analysis, or multivariable calculus is assumed.

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Mathematics 23B

Linear Algebra and Real Analysis II (145010)

Paul Bamberg

2021 Spring (4 Credits)  
Schedule: F 1200 PM - 0245 PM

Instructor Permissions: None  
Enrollment Cap: n/a

A rigorous, integrated treatment of linear algebra and multivariable calculus. Topics: Riemann and Lebesgue integration, determinants, change of variables, volume of manifolds, differential forms, and exterior derivative. Stokes’s theorem is presented both in the language of vector analysis (div, grad, and curl) and in the language of differential forms.

Course Notes: Mathematics 23b is a sequel to Mathematics 23a, recommended for students who are thinking of concentrating in mathematics, the physical sciences, or engineering. Students are expected to watch videos of the lectures from spring 2016 before attending class. Weekly two-hour classes will consist of a one-hour seminar in which students
present key definitions and proofs and a one-hour activity-based session in which students work in small groups to solve problems.

Recommended Prep: Mathematics 23a.

Requirements: Prerequisite: MATH 23A OR (MATH 21A AND MATH 21B) AND (Not to be taken in addition to MATH 23C)

Additional Course Attributes:

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Mathematics 23C

Mathematics for Computation, Statistics, and Data Science (205386)

Paul Bamberg

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

Proof strategies and logic. Sets, countability, sigma fields, and axiomatic foundations of probability. Summation of series and evaluation of multiple integrals, with emphasis on calculation of expectation and variance. Abstract vector spaces and inner product spaces, with applications to analysis of large datasets. Key functions and theorems of mathematical statistics. A brief introduction to classical vector calculus as used in electromagnetic theory. Students will learn to use some of the statistical and graphical display tools in the R scription language.

Course Notes: This course is a sequel to Mathematics 23a, recommended for students who are not sure of their concentration or who are thinking about a concentration in the social sciences, economics, computer science, life sciences or data science. Graduate students wishing to take this course for credit should speak with Dr. Bamberg to arrange enrollment in Mathematics 370 instead.

Recommended Prep: Mathematics 23a or Mathematics 21a and 21b. The latter option is for seniors who are preparing for graduate programs in statistics, computer science, or data science.

Requirements: Prerequisite: MATH 23A OR (MATH 21A AND MATH 21B) AND (Not to be taken in addition to MATH 23B)

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Mathematics 25A
Theoretical Linear Algebra and Real Analysis I (110808)
Arnav Tripathy
2020 Fall (4 Credits) Schedule: MWF 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a
A rigorous treatment of linear algebra. Topics include: Construction of number systems; fields, vector spaces and linear transformations; eigenvalues and eigenvectors, determinants and inner products. Metric spaces, compactness and connectedness.

Course Notes: Expect to spend a lot of time doing mathematics.

Recommended Prep: 5 on the Calculus BC Advanced Placement Examination and some familiarity with writing proofs, or the equivalent as determined by the instructor.

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Mathematics 25B
Theoretical Linear Algebra and Real Analysis II (110855)
Arnav Tripathy
2021 Spring (4 Credits) Schedule: MWF 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a
A rigorous treatment of basic analysis. Topics include: convergence, continuity, differentiation, the Riemann integral, uniform convergence, the Stone-Weierstrass theorem, Fourier series, differentiation in several variables. Additional topics, including the classical results of vector calculus in two and three dimensions, as time allows.

Course Notes: Expect to spend a lot time doing mathematics.

Requirements: Prerequisite: Mathematics 25A OR Mathematics 55A

Additional Course Attributes:

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Mathematics 55A
Studies in Algebra and Group Theory (113627)

Denis Auroux

2020 Fall (4 Credits)  Schedule: MWF 1030 AM - 1145 AM
Instructor Permissions: Instructor  Enrollment Cap: n/a

A rigorous introduction to abstract algebra, including group theory and linear algebra. This course covers the equivalent of Mathematics 25a and Mathematics 122, and prepares students for Mathematics 123 and other advanced courses in number theory and algebra. (A course in analysis such as Mathematics 25b or 55b is recommended for Spring semester.)

Course Notes: Mathematics 55a is an intensive course for students who are comfortable with abstract mathematics. (Students without this background will gain it and learn the material from Math 55a,b in other courses by continuing into the Mathematics Concentration as sophomores.) Students can switch between Mathematics 55a and either Mathematics 25a, 23a, 22a, 21a during the first three weeks without penalty.

Live lectures will take place Mondays, Wednesdays, and Fridays, 10:30-11:45am, US Eastern time. Attendance is recommended, but not mandatory. The instructor will offer other opportunities for interaction with students who cannot attend the live lecture.

Recommended Prep: Familiarity with proofs and abstract reasoning; and commitment to a fast moving course.

Additional Course Attributes:

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Mathematics 55B
Studies in Real and Complex analysis (112871)

Denis Auroux

2021 Spring (4 Credits)  Schedule: MWF 1030 AM - 1145 AM
Instructor Permissions: Instructor  Enrollment Cap: n/a

A rigorous introduction to real and complex analysis. This course covers the equivalent of Mathematics 25b and Mathematics 113, and prepares students for Mathematics 114 and other advanced courses in analysis.

Course Notes: Mathematics 55b is an intensive course for students having significant experience with abstract mathematics.

Requirements: Prerequisite: Mathematics 55A

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Mathematics 60R

Reading Course for Senior Honors Candidates (216307)

Cliff Taubes

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Mathematics concentrators in their final two undergraduate semesters can take this course to work individually on their senior thesis.

Course Notes: Limited to candidates in Mathematics who obtain the permission of both the faculty member under whom they want to work and the Director of Undergraduate Studies. May not count for concentration in Mathematics without special permission from the Director of Undergraduate Studies. Graded sat/ unsat only.

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Mathematics 60R

Reading Course for Senior Honors Candidates (216307)

Cliff Taubes

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Mathematics concentrators in their final two undergraduate semesters can take this course to work individually on their senior thesis.

Course Notes: Limited to candidates in Mathematics who obtain the permission of both the faculty member under whom they want to work and the Director of Undergraduate Studies. May not count for concentration in Mathematics without special permission from the Director of Undergraduate Studies. Graded sat/ unsat only.

Class Notes: There are no class meetings. However, students taking Mathematics 60r are advised to arrange for regular conversations with their senior thesis advisor.
Mathematics 91R

Supervised Reading and Research (111297)

Cliff Taubes

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Programs of directed study supervised by a person approved by the Department.

Course Notes: May not ordinarily count for concentration in Mathematics.

Mathematics 91R

Supervised Reading and Research (111297)

Cliff Taubes

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

Programs of directed study supervised by a person approved by the Department.

Course Notes: May not ordinarily count for concentration in Mathematics.

Mathematics 99R

Tutorial (117647)

Cliff Taubes
Supervised small group tutorial. Topics to be arranged.

Course Notes: May be repeated for course credit with permission from the Director of Undergraduate Studies. Only one tutorial may count for concentration credit.

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### Mathematics 99R

Tutorial (117647)

Cliff Taubes

2021 Spring (4 Credits)

Instructor Permissions: None

Supervised small group tutorial. Topics to be arranged.

Course Notes: May be repeated for course credit with permission from the Director of Undergraduate Studies. Only one tutorial may count for concentration credit.

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### Mathematics 101

Sets, Groups and Topology (122943)

Ana Balibanu

2020 Fall (4 Credits)

Instructor Permissions: None

An introduction to rigorous mathematics, axioms, and proofs, via topics including set theory, symmetry groups, and low-dimensional topology.

Course Notes: Familiarity with algebra, geometry and/or calculus is desirable. Students who have already taken Mathematics 22a,b, 23a,b, 25a,b or 55a,b should not take this course for credit. This course given fall term and repeated spring term.
Recommended Prep: An interest in mathematical reasoning. Acquaintance with algebra, geometry and/or calculus is desirable. Students who have already taken Math 25a,b or 55a,b should not take this course for credit.

Requirements: Anti-Req: Not to be taken in addition to Mathematics 23a,b or 25a,b or 55a,b.

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Mathematics 101 Section: 01
Sets, Groups and Topology (122943)
Janet Chen
2021 Spring (4 Credits)
Schedule: MW 0300 PM - 0415 PM
Instructor Permissions: None Enrollment Cap: n/a
An introduction to abstract mathematical thought and proof techniques, via topics including set theory, group theory, analysis, and topology.

Course Notes: Students who have already taken Mathematics 25a,b or 55a,b should not take this course for credit. Ordinarily, students who have already taken Mathematics 22a,b or 23a,b should not take this course for credit, but they may do so with the instructor's permission. This course is given fall term and repeated spring term.

Recommended Prep: An interest in mathematical reasoning. Acquaintance with algebra, geometry and/or calculus is desirable.

Requirements: Anti-Req: Not to be taken in addition to Mathematics 23a,b or 25a,b or 55a,b.

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Mathematics 112
Introductory Real Analysis (109817)
Christian Brennecke
2021 Spring (4 Credits)
Schedule: MW 0900 AM - 1015 AM
Instructor Permissions: None Enrollment Cap: n/a
An introduction to mathematical analysis and the theory behind calculus. An emphasis on learning to understand and construct proofs. Covers limits and continuity in metric spaces, uniform convergence and spaces of functions, the Riemann integral.

Recommended Prep: Mathematics 19a,b or 21a,b and either an ability to write proofs or concurrent enrollment in Mathematics 101 or 102; or an equivalent background in mathematics.

Requirements: Anti-Req: Not to be taken in addition to Mathematics 23a,b or 25a,b or 55a,b.

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Mathematics 113

Complex Analysis (113608)

Horng-Tzer Yau

2021 Spring (4 Credits) Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

Analytic functions of one complex variable: power series expansions, contour integrals, Cauchy's theorem, Laurent series and the residue theorem. Some applications to real analysis, including the evaluation of indefinite integrals. An introduction to some special functions.

Recommended Prep: Not recommended for most students who took Mathematics 55a and/or Mathematics 55b. Talk to the Director of Undergraduate Studies in Mathematics if you took Mathematics 55a and/or 55b and wish to take this course.

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Mathematics 114

Analysis of Function Spaces, Measure and Integration (123227)

Christian Brennecke

2020 Fall (4 Credits)        Schedule:           MW 1030 AM - 1145 AM
Instructor Permissions:      None                   Enrollment Cap:  n/a

Lebesgue measure and integration; general topology; introduction to $L^p$ spaces, Banach and Hilbert spaces, and duality.

Recommended Prep: Mathematics 22a,b, 23a,b or 25a,b or 55a,b or 112; or an equivalent background in mathematics.

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Mathematics 116

Real Analysis, Convexity, and Optimization (118302)

Paul Bamberg

2020 Fall (4 Credits)        Schedule:           TR 1030 AM - 1145 AM
Instructor Permissions:      None                   Enrollment Cap:  n/a

Develops the theory of convex sets, normed infinite-dimensional vector spaces, and convex functionals and applies it as a unifying principle to a variety of optimization problems such as resource allocation, production planning, and optimal control. Topics include Hilbert space, dual spaces, the Hahn-Banach theorem, the Riesz representation theorem, calculus of variations, and Fenchel duality. Students will be expected to understand and come up with proofs of theorems in real and functional analysis.

Recommended Prep: Mathematics 22a,b, 23a,b or 25a,b or 55a,b; or Mathematics 21a,b plus at least one other more advanced course in mathematics; or an equivalent background in mathematics.

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Mathematics 117

Probability and Random Processes with Economic Applications (127947)

Paul Bamberg

2021 Spring (4 Credits)        Schedule:           TR 1030 AM - 1145 AM
Instructor Permissions:      None                   Enrollment Cap:  n/a
A self-contained treatment of the theory of probability and random processes with specific application to the theory of option pricing. Topics: axioms for probability, calculation of expectation by means of Lebesgue integration, conditional probability and conditional expectation, martingales, random walks and Wiener processes, and the Black-Scholes formula for option pricing. Students will work in small groups to investigate applications of the theory and to prove key results.

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Mathematics 118R

Dynamical Systems (118429)

Laura DeMarco

2020 Fall (4 Credits)  

Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: None  

Enrollment Cap: n/a

Introduction to dynamical systems theory with a view toward applications. Topics include existence and uniqueness theorems for flows, qualitative study of equilibria and attractors, iterated maps, and bifurcation theory.

Recommended Prep: Mathematics 19a,b or 21a,b or Math 22a,b,or Math 23a,b or Math 25a,b or Math 55a,b; or an equivalent background in mathematics.

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Mathematics 121

Linear Algebra and Applications (120228)

Dylan Wilson

2020 Fall (4 Credits)  

Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: None  

Enrollment Cap: n/a

Real and complex vector spaces, linear transformations, determinants, inner products, dual spaces, and eigenvalue problems. Applications to some or all of the following: geometry, systems of linear differential equations, optimization, and Markov processes. This course emphasizes learning to understand and write rigorous mathematics.
Recommended Prep: Mathematics 19b or 21b or an equivalent background in mathematics.
Requirements: Anti-req: Not to be taken in addition to Mathematics 22b, 23a or 25a or 55a.

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Mathematics 122

Algebra I: Theory of Groups and Vector Spaces (122603)

Peter Kronheimer
Niki Myrto Mavraki
2020 Fall (4 Credits)  
Schedule: TBD  
Enrollment Cap: n/a  
The theory of groups and group actions, rings, ideals and factorization.

Recommended Prep: Not recommended for most students who took Mathematics 55a and/or Mathematics 55b. Talk to the Director of Undergraduate Studies in Mathematics if you took Mathematics 55a and/or Mathematics 55b and wish to take this course.

Additional Course Attributes:

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Mathematics 123

Algebra II: Theory of Rings and Fields (116503)

Mark Kisin
2021 Spring (4 Credits)  
Schedule: MF 0300 PM - 0415 PM  
Enrollment Cap: n/a  
Rings and modules. Polynomial rings. Field extensions and the basic theorems of Galois theory. Structure theorems for modules.

Requirements: Prerequisite: Mathematics 122 or Mathematics 55a

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Mathematics 124

Number Theory (111533)

Melanie Wood

2021 Spring (4 Credits) Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

Factorization and the primes; congruences; quadratic residues and reciprocity; continued fractions and approximations; Pell's equation; selected Diophantine equations; theory of integral quadratic forms. Also, selected applications to coding, introduction to elliptic curves and introduction to zeta functions if time permits.

Recommended Prep: Mathematics 22a or 23a or 25a or 101 or 122; or 55a which can be taken concurrently; or an equivalent experience and comfort level with abstract mathematics.

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Mathematics 129

Number Fields (115734)

Dennis Gaitsgory

2021 Spring (4 Credits) Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

Algebraic number theory: number fields, unique factorization of ideals, finiteness of class group, structure of unit group, Frobenius elements, local fields, ramification, weak approximation, adeles, and ideles.

Recommended Prep: Knowledge of the material in Mathematics 123.

Requirements: Prerequisite: Mathematics 123

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**Mathematics 130**

Classical Geometry (123211)

*Man-Wai Cheung*

2021 Spring (4 Credits)  
**Schedule:** TR 0300 PM - 0415 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Presents several classical geometries, these being the affine, projective, Euclidean, spherical and hyperbolic geometries. They are viewed from many different perspectives, some historical and some very topical. Emphasis on reading and writing proofs.

**Recommended Prep:** Mathematics 19a,b or 21a,b or 22a,b or 23a or 25a or 55a which may be taken concurrently; or an equivalent background in mathematics.

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**Mathematics 131**

Topological Spaces and Fundamental Group (111458)

*Dennis Gaitsgory*

2020 Fall (4 Credits)  
**Schedule:** TR 1200 PM - 0115 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

First, an introduction to abstract topological spaces, their properties (compactness, connectedness, metrizability) and their corresponding continuous functions and mappings. Then, an introduction to algebraic topology including homotopy theory, fundamental groups and covering spaces. (See the course website for plans to accommodate diverse time zones of students in this course.)

**Recommended Prep:** Some acquaintance with metric space topology as taught in Mathematics 22a,b, 23a,b, 25a,b, 55a,b, 101, 102, or 112; and with groups as taught in Mathematics 101, 122 or 55a.

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**Mathematics 132**

Differential Topology (123212)
Mathematics 136

Differential Geometry (111133)

Christopher Gerig

2020 Fall (4 Credits)  
Schedule:  WF 0900 AM - 1015 AM

Instructor Permissions:  None  
Enrollment Cap:  n/a

The course is an introduction to Riemannian geometry with the focus (for the most part) being the Riemannian geometry of curves and surfaces in space where the fundamental notions can be visualized.

Recommended Prep:  Mathematics 19a,b or 21a,b or 22a,b or 23a or 25a or 55a (may be taken concurrently); or an equivalent background in mathematics.

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Mathematics 137

Algebraic Geometry (116452)

Fabian Gundlach

2021 Spring (4 Credits)  
Schedule:  WF 0130 PM - 0245 PM

Instructor Permissions:  None  
Enrollment Cap:  n/a

Affine and projective spaces, plane curves, Bezout's theorem, singularities and genus of a plane curve, Riemann-Roch theorem.
Mathematics 145B
Set Theory II (156120)
Assaf Shani
2020 Fall (4 Credits) Schedule: TR 0300 PM - 0415 PM
Instructor Permissions: None Enrollment Cap: n/a
An introduction to large cardinals and their inner models, with special emphasis on Woodin's recent advances toward finding an ultimate version of Godel's L. Topics include: Weak extender models, the HOD Dichotomy Theorem, and the HOD Conjecture. (After the first lecture, the course will arrange meeting times to accommodate all students.)
Requirements: Prerequisite: Mathematics 145A
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Mathematics 152 Section: SEM
Discrete Mathematics (116191)
Dylan Wilson
2021 Spring (4 Credits) Schedule: MW 1200 PM - 0115 PM
Instructor Permissions: Instructor Enrollment Cap: 32
An introduction to finite groups, finite fields, finite geometry, finite topology, combinatorics, graph theory, and (for section 2 only) elementary algebraic topology. A recurring theme of the course is the symmetry group of the regular icosahedron. Elementary category theory will be introduced as a unifying principle. Taught in a seminar format: students will gain experience in presenting proofs at the blackboard.
Course Notes: Covers material used in Computer Science 121 and Computer Science 124. Enrollment limited to16.
Recommended Prep: For section 1: Mathematics 19b or 21b. Previous experience with proofs is not required. For section 2: Mathematics 23a or 25a or an equivalent background in
Mathematics 154
Probability Theory (113811)

Cesar Cuenca

2021 Spring (4 Credits)  Schedule:  MW 1030 AM - 1145 AM

Instructor Permissions:  None  Enrollment Cap:  n/a

An introduction to probability theory. Discrete and continuous random variables; distribution and density functions for one and two random variables; conditional probability. Generating functions, weak and strong laws of large numbers, and the central limit theorem. Geometrical probability, random walks, and Markov processes.

Recommended Prep:  A previous mathematics course at the level of Mathematics 19ab, 21ab, or a higher number. For students from 19ab or 21ab, previous or concurrent enrollment in Math 101 or 102 or 112 may be helpful. Freshmen who did well in Math 22a, 23a, 25a or 55a fall term are also welcome to take the course.

Mathematics 155R Section: 01
Combinatorics (116196)

Piotr Pstragowski

2020 Fall (4 Credits)  Schedule:  WF 0300 PM - 0415 PM

Instructor Permissions:  None  Enrollment Cap:  n/a

An introduction to counting techniques and other methods in finite mathematics. Possible topics include:
the inclusion-exclusion principle and Mobius inversion, graph theory, generating functions, Ramsey's theorem and its variants, probabilistic methods.

Recommended Prep: Prerequisites: familiarity with proofs. A previous mathematics course at the level of Mathematics 23ab, 25ab, 55ab, 101, 102, or 112 would be enough.

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**Mathematics 157**

Mathematics in the World (159763)

*Joseph D. Harris*

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

An interactive introduction to problem solving with an emphasis on subjects with comprehensive applications. Each class will be focused around a group of questions with a common topic: logic, information, number theory, probability, and algorithms.

Recommended Prep: Mathematics 19b or 21b or 22a,b or 23a; or an equivalent background in mathematics. More importantly, students should have a broad mathematical curiosity and be eager to brainstorm during in-class problem solving sessions.

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**Mathematics 163**

Derived Categories in Geometry and Algebra (215941)

*Elden Elmanto*

2021 Spring (4 Credits) Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

Derived categories is the right framework to view derived functors (Ext, Tor, higher direct images, cohomology etc.) in geometry and algebra. A fruitful, modern perspective is to view derived categories themselves as invariants of the objects (varieties, groups, algebras etc.) that one is interested in. In this seminar style class, we will start from the very beginning of the story with basic notions of categories and
functors, equipping ourselves with an extensive list of examples. We will then study the notion of additive and abelian categories where one can do homological algebra. We will perform some important calculations of derived functors, including sheaf and group cohomology and equip ourselves with important tools such as spectral sequences. From this we will place everything in context using the language of triangulated and derived categories. In the last part of the class we will explore some "modern classics" from algebra and algebraic geometry using the theory we developed.

Recommended Prep: A first course in algebraic geometry and algebraic topology.

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**Mathematics 212**

Advanced Real Analysis (116137)

*Christian Brennecke*

2021 Spring (4 Credits)  
**Schedule:** MW 1200 PM - 0115 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Functional analysis and applications. Topics may include the spectral theory of self-adjoint operators, evolution equations and the theorem of Hille-Yosida, distributions, Sobolev spaces and elliptic boundary value problems, calculus of variations with applications to non-linear PDE.

Recommended Prep: Knowledge of the material in Mathematics 114.

Requirements: Prerequisite: Mathematics 114

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**Mathematics 213A**

Advanced Complex Analysis (110880)

*Yum-Tong Siu*

2020 Fall (4 Credits)  
**Schedule:** TR 0300 PM - 0415 PM
Instructor Permissions: None       Enrollment Cap: n/a

Fundamentals of complex analysis, and further topics such as elliptic functions, canonical products, conformal mappings, the zeta function and prime number theorem, and Nevanlinna theory.

Prerequisites: Basic complex analysis, topology of covering spaces, differential forms.

Recommended Prep: Basic complex analysis, topology of covering spaces, differential forms.

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Mathematics 213BR Section: LEC

Riemann Surfaces (111824)

Yum-Tong Siu

2021 Spring (4 Credits)       Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: None       Enrollment Cap: n/a

Fundamentals of algebraic curves as complex manifolds of dimension one. Topics may include branched coverings, sheaves and cohomology, potential theory, uniformization and moduli.

Recommended Prep: Knowledge of the material in Mathematics 213a.

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Mathematics 219

Topics in Complex Analysis: From Conformal Invariants to Percolation (115741)

Curtis McMullen

2021 Spring (4 Credits)       Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None       Enrollment Cap: n/a

The flexibility of conformal mappings is a cornerstone of geometry and analysis in the complex plane. Conformal invariance also underpins the remarkable properties of scaling limits of discrete random processes in two dimensions.

This course will provide an introduction to foundational results and current developments in the field. Topics may include invariants such as the hyperbolic metric, extremal length, harmonic measure and capacity;
quasiconformal mappings; and random processes such as Brownian motion, percolation and SLE.

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**Mathematics 221**

Commutative Algebra (123232)

*Mihnea Popa*

2020 Fall (4 Credits)

**Schedule:** WF 1030 AM - 1145 AM

**Instructor Permissions:** None

**Enrollment Cap:** n/a

A graduate level course in commutative algebra. Topics may include, but are not limited to, Hilbert's Basis Theorem and Nullstellensatz, ideals, spectra, localization, primary decomposition, Artin-Rees Lemma, flat families and Tor, completions of rings, Noether Normalization, systems of parameters, DVRs, dimension theory, Hilbert-Samuel polynomials, depth, Cohen-Macaulay and regular rings, homological methods.

**Recommended Prep:** Mathematics 123.

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**Mathematics 222**

Lie Groups and Lie Algebras (123238)

*Mark Shusterman*

2021 Spring (4 Credits)

**Schedule:** MW 1200 PM - 0115 PM

**Instructor Permissions:** None

**Enrollment Cap:** n/a

Lie theory, including the classification of semi-simple Lie algebras and/or compact Lie groups and their representations.

**Recommended Prep:** Knowledge of the material in Mathematics 114, 123 and 132.

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Mathematics 223A Section: LECT
Algebraic Number Theory (123239)
Fabian Gundlach
2020 Fall (4 Credits) Schedule: WF 0300 PM - 0415 PM
Instructor Permissions: None Enrollment Cap: n/a
A graduate introduction to algebraic number theory. Topics: the structure of ideal class groups, groups of units, a study of zeta functions and L-functions, local fields, Galois cohomology, local class field theory, and local duality.
Recommended Prep: Knowledge of the material in Mathematics 129.
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Mathematics 223B
Algebraic Number Theory (123240)
Fabian Gundlach
2021 Spring (4 Credits) Schedule: MF 0300 PM - 0415 PM
Instructor Permissions: None Enrollment Cap: n/a
Continuation of Mathematics 223a. Topics: adeles, global class field theory, duality, cyclotomic fields. Other topics may include: Tate’s thesis or Euler systems.
Recommended Prep: Knowledge of the material in Mathematics 223a.
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Mathematics 229 Section: LEC
Introduction to Analytic Number Theory (123242)
Noam D. Elkies
2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM
Fundamental methods, results, and problems of analytic number theory. Riemann zeta function and the Prime Number Theorem; Dirichlet's theorem on primes in arithmetic progressions; lower bounds on discriminants from functional equations; sieve methods, analytic estimates on exponential sums, and their applications.

Recommended Prep: Knowledge of the material in Mathematics 113 and 123.

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Mathematics 230A

Differential Geometry (113369)

Cliff Taubes

2020 Fall (4 Credits)  Schedule: MW 0900 AM - 1015 AM

Instructor Permissions: None  Enrollment Cap: n/a

Smooth manifolds (vector fields, differential forms, and their algebraic structures; Frobenius theorem), Riemannian geometry (metrics, connections, curvatures, geodesics), Lie groups, principal bundles and associated vector bundles with their connections, curvature and characteristic classes. Other topics if time permits.

Recommended Prep: Knowledge of the material in Mathematics 132 and 136.

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Mathematics 231A

Algebraic Topology (123243)

Joseph D. Harris

2020 Fall (4 Credits)  Schedule: MWF 1200 PM - 0115 PM

Instructor Permissions: None  Enrollment Cap: n/a

Recommended Prep: Knowledge of the material in Mathematics 131 and 132.

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Mathematics 231BR

Advanced Algebraic Topology (123433)

Michael Hopkins

2021 Spring (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

Continuation of Mathematics 231a. Topics will be chosen from: Cohomology products, homotopy theory, bundles, obstruction theory, characteristic classes, spectral sequences, Postnikov towers, and topological applications.

Recommended Prep: Knowledge of the material in Mathematics 231a.

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Mathematics 232A

Introduction to Algebraic Geometry I (123441)

Elden Elmanto

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Introduction to complex algebraic curves, surfaces, and varieties.

Recommended Prep: Knowledge of the material in Mathematics 123 and 132 and 137.

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Mathematics 232BR
Introduction to Schemes (123444)
Elden Elmanto
2021 Spring (4 Credits)  Schedule:  TR 1030 AM - 1145 AM
Instructor Permissions:  None  Enrollment Cap:  n/a
Introduction to the theory and language of schemes. Textbooks: Algebraic Geometry by Robin Hartshorne and Geometry of Schemes by David Eisenbud and Joe Harris. Weekly homework will constitute an important part of the course.
Recommended Prep:  Knowledge of the material in Mathematics 232a.
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Mathematics 252Y
Finite Height Chromatic Homotopy Theory (215943)
Piotr Pstragowski
2021 Spring (4 Credits)  Schedule:  WF 0300 PM - 0415 PM
Instructor Permissions:  None  Enrollment Cap:  n/a
In chromatic homotopy theory, one explores the link between the arithmetic of formal groups and the stable homotopy theory; we will focus on those aspects of this relationship which are visible at finite height. We will begin with the local structure of the moduli of formal groups and discuss how it is reflected and the topological side through the Lubin-Tate spectrum, then describe the current state of knowledge on several open questions on the subject, such as the vanishing and the splitting conjectures. Further topics will depend on the interests of the participants.
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Mathematics 263Y
Analytic Methods in Geometry (215992)
Shing-Tung Yau
2020 Fall (4 Credits)  
**Schedule:** TR 0900 AM - 1015 AM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  

A discussion of ideas of nonlinear partial differential equations and geometric analysis, including their applications to algebraic geometry and general relativity. Construction of metrics and gauge field on complex manifolds will be discussed.

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**Mathematics 271**

Free Probability, Random Matrices and Random Partitions (216005)

Cesar Cuenca

2021 Spring (4 Credits)  
**Schedule:** TR 0130 PM - 0245 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  

Free Probability theory was introduced by Voiculescu almost forty years ago in the context of operator algebras. Since then, the theory has found connections to a wide range of areas of mathematics. We will study the general theory and its links to random matrices and representation theory. Specifically, we first discuss general aspects of the probability theory, including combinatorial (free cumulants, non-crossing partitions) and analytical (R-transform, subordination, central limit theorem). Then we apply it to the study of large random matrices. Finally, we discuss application to the representation theory of large groups (symmetric and unitary groups of growing rank).

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**Mathematics 273X**

Distributions of Class Groups of Global Fields (216281)

Melanie Wood

2020 Fall (4 Credits)  
**Schedule:** WF 0130 PM - 0245 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  

As we vary over number fields, what distribution of class groups do we see? More generally, as we vary over number fields, how many (and how large) unramified extensions do the number fields have? Starting with the case of quadratic fields, we will learn about what was classically known about class groups of...
quadratic fields, and the conjectures of Cohen and Lenstra on their distribution, including many different motivations for the conjectures. We will learn about the relationship between class group distributions and counting number fields, and learn about the heuristics on counting number fields. We will learn about probability distributions on abelian groups that arise in these conjectures, and how they are determined by their moments. We will then learn what is known about how this picture generalizes to arbitrary number fields. We will then learn about two major recent research directions in this area: (1) Bounding class groups of number fields, and (2) Applications of topological component counting to class groups of function fields.

The lectures will reference many recent papers and also include a significant amount of material that is considered "known by experts" but is not in the literature. There will be weekly problem sets to give students a chance to work with the concepts introduced. Project ideas relating to the course topics will be suggested, and a final project will be required of undergraduates, which can include any blend of exposition, original computations, and computer programming. Some project topics could lead to original research by graduate students beyond the course.

Students in this class should have a strong, general undergraduate level math background plus familiarity with algebraic number theory and aspects of class field theory and algebraic geometry. People with questions about whether their math background prepares them for this class should contact Professor Wood.

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Mathematics 275

Ergodic Theory, Geometry and Dynamics (216468)

_Curtis McMullen_

2020 Fall (4 Credits)  
_Schedule:_  
TR 1200 PM - 0115 PM

_Instructor Permissions:_  
None  
_Enrollment Cap:_  
_n/a_

A survey of fundamental results and current research. Topics may include: Ergodic theory and unitary operators; hyperbolic manifolds; geodesic and horocycle flows; Mostow rigidity; Kazhdan’s property T; expanding graphs; martingales, random walks and Furstenberg’s theorem; unipotent flows and Ratner rigidity; planes in 3-manifolds and moduli spaces.

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Mathematics 277X

Quantum Geometry (215951)

_Benjamin Gammage_
2020 Fall (4 Credits)  
**Schedule:** TR 1030 AM - 1145 AM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

A survey of some applications of topological quantum field theory to geometry. Possible topics: computations in the Fukaya category with applications to the homological mirror symmetry program, and the geometry of moduli spaces of supersymmetric gauge theories with applications to representation theory.

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**Mathematics 278Y**

Introduction to Statistical Physics and Concentration and Inequalities (215917)  

*Horng-Tzer Yau*

2020 Fall (4 Credits)  
**Schedule:** TR 1200 PM - 0115 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

We will discuss the following two topics in the class: 1. The classical and current approach to prove some concentration inequalities, including the logarithmic Sobolev inequalities. 2. Elementary properties of SK spin glasses and Parisi's solution. Depending on the progress of the class, some applications of these topics will also be discussed.

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**Mathematics 282X**

Topics in Invariant Descriptive Set Theory (215950)  

*Assaf Shani*

2021 Spring (4 Credits)  
**Schedule:** WF 0300 PM - 0415 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

A problem in mathematics is classifying objects up to some notion of isomorphism. Famous examples include: the classification of compact orientable surfaces up to homeomorphism by their genus and classification of Bemoulli shifts up to isomorphism by their entropy. Descriptive set theory allows for a precise study of the complexity of various classification problems and the possible invariants which they admit. Topics: Polish groups and their actions on Polish spaces, definable equivalence relations, classifications problems and invariants, and interactions between these topics and forcing. For example, we will develop Hjorth's theory of turbulence, which provides a method for showing that certain isomorphism problems cannot be classified by any "reasonable invariants", and give an equivalent condition in terms of
forcing, recently introduced by Larson-Zapletal. The topics will be flexible depending on students' interests.

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Mathematics 285X

Seiberg-Witten Theory and Generalizations (215949)

Christopher Gerig

2021 Spring (4 Credits) Schedule: WF 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

The construction in gauge theory of the Seiberg-Witten invariants, and generalized equations (examples: Vafa-Witten, SL(2,C) connections, multiple spinors, PU(n) monopoles). Along the way some possible applications to the geometry of 3-and 4-manifolds will be mentioned.

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Mathematics 288Y

Analytic Number Theory Over Function Fields (216269)

Mark Shusterman

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

A blend of arithmetic, geometric, and topological techniques will be used to gain insight into positive characteristic versions of classical problems in analytic number such as moments of L-functions, correlations of arithmetic functions, distribution of class groups.
Mathematics 290

Birational Geometry of Algebraic Varieties (215980)

Dori Bejleri

2020 Fall (4 Credits)                     Schedule:          MW 1200 PM - 0115 PM
Instructor Permissions: None                   Enrollment Cap:      n/a

The classification of algebraic varieties up to birational equivalence is one of the major questions of higher dimensional algebraic geometry. This course will serve as an introduction to the subject, focusing on the minimal model program (MMP). The MMP is the part of the classification program which attempts to describe the "simplist" representatives within a given birational equivalence class. If time permits, we will discuss applications of the MMP to moduli of higher dimensional varieties.

Mathematics 295Y

Arithmetic Dynamics (215937)

Laura DeMarco

2021 Spring (4 Credits)        Schedule:          MW 0130 PM - 0245 PM
Instructor Permissions: None                   Enrollment Cap:      n/a

We will discuss various connections between complex-algebraic dynamical systems and arithmetic geometry.
**Mathematics 296**

D-Modules in Birational Geometry (215938)

*Mihnea Popa*

2021 Spring (4 Credits)  
**Schedule:** MW 1030 AM - 1145 AM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  

Topics related to the use of D-modules and Hodge modules in birational and complex geometry: Hodge filtration, V-filtration, Bernstein-Sato polynomial, multiplier ideals, vanishing theorems, Hodge ideals.

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**Mathematics 300**

Teaching Undergraduate Mathematics (124821)

*Robin Gottlieb*  
*Brendan Kelly*

2021 Spring (4 Credits)  
**Schedule:** T 0130 PM - 0415 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Become an effective instructor. This course focuses on observation, practice, feedback, and reflection providing insight into teaching and learning. Involves iterated videotaped micro-teaching sessions, accompanied by individual consultations. Required of all mathematics graduate students.

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**Mathematics 301**

Topics in Algebraic Topology (216129)

*Piotr Pstragowski*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Mathematics 301
Topics in Algebraic Topology (216129)

Piotr Pstragowski

2020 Fall (4 Credits)  
Schedule:  
TBD
Instructor Permissions:  
Instructor
Enrollment Cap:  
n/a

Mathematics 304
Topics in Algebraic Topology (121078)

Michael Hopkins

2020 Fall (4 Credits)  
Schedule:  
TBD
Instructor Permissions:  
Instructor
Enrollment Cap:  
n/a
Requirements:  
Prerequisite: Graduate Students Only

Mathematics 304
Topics in Algebraic Topology (121078)

Michael Hopkins

2021 Spring (4 Credits)  
Schedule:  
TBD
Instructor Permissions:  
Instructor
Enrollment Cap:  
n/a
Requirements:  
Prerequisite: Graduate Students Only
Mathematics 305
Topics in Symplectic Geometry (207522)
Denis Auroux
2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Mathematics 305
Topics in Symplectic Geometry (207522)
Denis Auroux
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Mathematics 307
Topics in Dynamics (216130)
Laura DeMarco
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a
Mathematics 307
Topics in Dynamics (216130)
Laura DeMarco
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Mathematics 309
Topics in Algebraic Geometry (216140)
Mihnea Popa
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Mathematics 309
Topics in Algebraic Geometry (216140)
Mihnea Popa
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Mathematics 316
Topics in Algebraic Geometry (203255)

Arnav Tripathy

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Mathematics 316
Topics in Algebraic Geometry (203255)

Arnav Tripathy

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Mathematics 318
Topics in Number Theory (121353)

Barry Mazur

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Requirements:  Prerequisite: Graduate Students Only

Additional Course Attributes:

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HARVARD UNIVERSITY  Page 2211 of 4008  3/13/2021 0:22 AM
Mathematics 318
Topics in Number Theory (121353)
Barry Mazur
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Requirements:  Prerequisite: Graduate Students Only
Additional Course Attributes:

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Mathematics 320
Topics in Geometric Representation Theory (205137)
Ana Balibanu
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Requirements:  Prerequisite: Graduate Students Only
Additional Course Attributes:

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Mathematics 320
Topics in Geometric Representation Theory (205137)
Ana Balibanu
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Requirements:  Prerequisite: Graduate Students Only
Additional Course Attributes:

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Mathematics 321
Topics in Mathematical Physics (118656)
Arthur Jaffe
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Requirements: Prerequisite: Graduate Students Only
Additional Course Attributes:

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Mathematics 321
Topics in Mathematical Physics (118656)
Arthur Jaffe
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Requirements: Prerequisite: Graduate Students Only
Additional Course Attributes:

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Mathematics 326
Topics in Combinatorial Probability (216142)
Cesar Cuenca
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Additional Course Attributes:

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Mathematics 326
Topics in Combinatorial Probability (216142)
Cesar Cuenca
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Requirements: Prerequisite: Graduate Students Only

Additional Course Attributes:

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Mathematics 327
Topics in Several Complex Variables (113647)
Yum-Tong Siu
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Requirements: Prerequisite: Graduate Students Only

Additional Course Attributes:

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Mathematics 327
Topics in Several Complex Variables (113647)
Yum-Tong Siu
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Requirements: Prerequisite: Graduate Students Only

Additional Course Attributes:

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Mathematics 329
Topics in Geometry and Physics (216152)

Benjamin Gammage

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Additional Course Attributes:

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Mathematics 329
Topics in Geometry and Physics (216152)

Benjamin Gammage

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Additional Course Attributes:

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Mathematics 330
Topics in Algebraic Geometry (213629)

Dori Bejleri

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Additional Course Attributes:

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Mathematics 330  Section: 01
Topics in Algebraic Geometry (213628)
Dori Bejleri
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Mathematics 333
Topics in Complex Analysis, Dynamics and Geometry (126825)
Curtis McMullen
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Requirements:  Prerequisite: Graduate Students Only
Additional Course Attributes:

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Mathematics 333
Topics in Complex Analysis, Dynamics and Geometry (126825)
Curtis McMullen
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Requirements:  Prerequisite: Graduate Students Only
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### Mathematics 334

**Topics in Algebraic K-Theory (213614)**  

*Elden Elmanto*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Mathematics 334

**Topics in Algebraic K-Theory (213615)**  

*Elden Elmanto*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Mathematics 335

**Topics in Differential Geometry and Analysis (116319)**  

*Cliff Taubes*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Requirements:**  
Prerequisite: Graduate Students Only

**Additional Course Attributes:**

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Mathematics 335
Topics in Differential Geometry and Analysis (116319)
Cliff Taubes
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Requirements: Prerequisite: Graduate Students Only
Additional Course Attributes:
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Mathematics 341
Topics in Arithmetic Dynamics (216668)
Niki Myrto Mavraki
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Additional Course Attributes:
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Mathematics 341
Topics in Arithmetic Dynamics (216668)
Niki Myrto Mavraki
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Additional Course Attributes:
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Mathematics 345
Topics in Geometry and Topology (113664)

Peter Kronheimer

2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Requirements: Prerequisite: Graduate Students Only

Additional Course Attributes:

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Mathematics 345
Topics in Geometry and Topology (113664)

Peter Kronheimer

2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Requirements: Prerequisite: Graduate Students Only

Additional Course Attributes:

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Mathematics 346Y
Topics in Analysis: Quantum Dynamics (121102)

Horng-Tzer Yau

2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Requirements: Prerequisite: Graduate Students Only

Additional Course Attributes:

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Mathematics 346Y
Topics in Analysis: Quantum Dynamics (121102)
Horng-Tzer Yau
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Requirements:  Prerequisite: Graduate Students Only
Additional Course Attributes:

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Mathematics 349
Topics in Set Theory and Mathematical Logic (216154)
Assaf Shani
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Additional Course Attributes:

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Mathematics 349
Topics in Set Theory and Mathematical Logic (216154)
Assaf Shani
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
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Mathematics 352
Topics in Algebraic Number Theory (125869)

Mark Kisin
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Requirements:  Prerequisite: Graduate Students Only

Additional Course Attributes:

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Mathematics 352
Topics in Algebraic Number Theory (125869)

Mark Kisin
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Requirements:  Prerequisite: Graduate Students Only

Additional Course Attributes:

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Mathematics 355
Topics in Number Theory (213619)

Fabian Gundlach
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Mathematics 355
Topics in Number Theory (213618)
Fabian Gundlach
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Mathematics 360
Topics in Algebraic Combinatorics (207538)
Lauren Williams
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Mathematics 360
Topics in Algebraic Combinatorics (207538)
Lauren Williams
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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</table>
Mathematics 365
Topics in Differential Geometry (114080)

Shing-Tung Yau

2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Schedule: TBD

Prerequisite: Graduate Students Only

Additional Course Attributes:

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Mathematics 365
Topics in Differential Geometry (114080)

Shing-Tung Yau

2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Schedule: TBD

Prerequisite: Graduate Students Only

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Mathematics 370 Section: 01
Topics in Linear Algebra and Multivariable Calculus; and Their Applications (205357)

Paul Bamberg

2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Schedule: TBD

Course Notes: This course is for graduate students only.

Additional Course Attributes:

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Mathematics 375
Topics in Mathematical Physics: Quantum Mechanics (207539)
Christian Brennecke
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Mathematics 375
Topics in Mathematical Physics: Quantum Mechanics (207539)
Christian Brennecke
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Mathematics 380
Topics in Toric Geometry (213616)
Elana Kalashnikov
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Mathematics 380
Topics in Toric Geometry (213616)

Elana Kalashnikov

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Mathematics 381
Introduction to Geometric Representation Theory (121082)

Dennis Gaitsgory

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Requirements: Prerequisite: Graduate Students Only

Additional Course Attributes:

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Mathematics 381
Introduction to Geometric Representation Theory (121082)

Dennis Gaitsgory

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Requirements: Prerequisite: Graduate Students Only

Additional Course Attributes:

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Mathematics 382
Topics in Algebraic Geometry (111210)
Joseph D. Harris
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Requirements: Prerequisite: Graduate Students Only
Additional Course Attributes:

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Mathematics 382
Topics in Algebraic Geometry (111210)
Joseph D. Harris
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Requirements: Prerequisite: Graduate Students Only
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Mathematics 385
Topics in Set Theory (110218)
W. Hugh Woodin
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Requirements: Prerequisite: Graduate Students Only
Additional Course Attributes:

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Mathematics 385
Topics in Set Theory (110218)
W. Hugh Woodin
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Requirements: Prerequisite: Graduate Students Only

Mathematics 389
Topics in Number Theory (119721)
Noam D. Elkies
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Requirements: Prerequisite: Graduate Students Only

Mathematics 389
Topics in Number Theory (119721)
Noam D. Elkies
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Requirements: Prerequisite: Graduate Students Only
Mathematics 391
Introduction to Etale Cohomology (216328)

Mark Shusterman

2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Mathematics 391
Introduction to Etale Cohomology (216328)

Mark Shusterman

2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Mathematics 395
Topics in Cluster Algebra (205141)

Man-Wai Cheung

2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Requirements: Prerequisite: Graduate Students Only
### Mathematics 395

Topics in Cluster Algebra (205141)

**Man-Wai Cheung**

2020 Fall (4 Credits)  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a  

**Requirements:** Prerequisite: Graduate Students Only  

### Mathematics 397

Topics in Number Theory (216330)

**Melanie Wood**

2021 Spring (4 Credits)  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a  

### Mathematics 397

Topics in Number Theory (216330)

**Melanie Wood**

2020 Fall (4 Credits)  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a
Mathematics 399

Writing and Research (214348)

Mark Kisin

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Intended for student research. Permission of advisor required.

Additional Course Attributes:

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Mathematics 399

Writing and Research (214348)

Mark Kisin

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Intended for student research. Permission of advisor required.

Additional Course Attributes:

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Developmental & Regen Biology 207 Section: 0001

Development, Stem Cells and Regeneration (111215)

Andrew Lassar
John Flanagan
Guillermo Garcia-Cardena
Vandana Gupta
Karl Koehler
Jordan Kreidberg
Jessica Lehoczky
Sean Megason
Olivier Pourquie

2021 Spring (4 Credits)

Schedule: MW 0200 PM - 0359 PM
Instructor Permissions: Instructor
Enrollment Cap: 16

This course is evenly divided between lectures and conference sessions which cover the principles that guide vertebrate development and stem cell maintenance in various renewing tissues; in addition, we discuss how these principals can be leveraged to generate cells/tissues for regenerative biology or disease modeling in vitro. Specific topics include a molecular dissection of the signaling pathways, gene regulatory networks, and epigenetic mechanisms that control primary axis formation and regional specification, establishment of cell fate, homeotic genes and patterning, cell migration and cell-cell signalling, organoid models of nervous system development and their application, axon development and regeneration, neuromuscular development and mechanistic insights for human birth defects, skeletal muscle stem cells in aging and disease, morphogenesis of branched tubular systems, vasculogenesis, biomechanical regulation of developmental processes, limb development and regeneration, stem cell maintenance in various renewing tissues, germ cells and pluripotency, and directed differentiation of ES and iPS cells for regeneration and disease modeling. We will discuss how state of the art technologies in iPS organoids, cell lineage labeling, genetic manipulation, and genome wide epigenomic/transcriptomic analyses can be employed to study organ development, stem cells and regeneration.

Students employ the knowledge gained by lectures and conference sessions to identify two interesting new research goals in either vertebrate development, stem cell, or regenerative biology and present research proposals to achieve these goals. Thus, a goal of this course is for students to learn how to synthesize the literature to come up with their own novel research ideas, and develop a strategy to investigate their hypotheses.

Course Notes: This course is offered as CELLBIO207 and also as DRB207. Offered jointly with the Medical School as CB 710.0. Includes lectures and conference sessions in which original literature is discussed in depth. Short research proposals are required in lieu of exams.

Class Notes: This course will run from Jan 25 - May 12, on Mondays and Wednesdays from 2:00pm - 4:00pm. Meeting Location: Online information to be provided by Andrew_Lassar@hms.harvard.edu.

Recommended Prep: Introductory courses in both Cell and Molecular Biology.
### Developmental & Regen Biology 310

**Blood Stem Cell Development and Regeneration** *(126385)*

*Trista North*

2020 Fall *(4 Credits)*

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

### Developmental & Regen Biology 311

**Cardiovascular Development and Regeneration** *(126386)*

*Caroline Burns*

2020 Fall *(4 Credits)*

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a
Developmental & Regen Biology 311
Cardiovascular Development and Regeneration (126386)

Caroline Burns

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Developmental & Regen Biology 312
Epigenetic Modifications and Cellular Identity (126387)

Alexander Meissner

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Developmental & Regen Biology 312
Epigenetic Modifications and Cellular Identity (126387)

Alexander Meissner

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a
Developmental & Regen Biology 313

Liver Development, Regeneration and Carcinogenesis (126388)

*Wolfram Goessling*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Developmental & Regen Biology 313

Liver Development, Regeneration and Carcinogenesis (126388)

*Wolfram Goessling*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Developmental & Regen Biology 314

Investigation of the Molecular Mechanisms Governing Development and Reprogramming of Neuronal Subtyp (126389)

*Paola Arlotta*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Additional Course Attributes:

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Developmental & Regen Biology 314

Investigation of the Molecular Mechanisms Governing Development and Reprogramming of Neuronal Subtyp (126389)

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2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Developmental & Regen Biology 315

Environmental Signaling, Plasticity and Fate Specification during Development (126390)

Susan Mango

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Developmental & Regen Biology 315

Environmental Signaling, Plasticity and Fate Specification during Development (126390)

Susan Mango

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a
Developmental & Regen Biology 316
Stem Cells and Organ Size Control (126391)

Fernando Camargo

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

Developmental & Regen Biology 316
Stem Cells and Organ Size Control (126391)

Fernando Camargo

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

Developmental & Regen Biology 317
Stem cells, Cancer, and Hematological Disorders (126392)

Catherine Yan

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a
Developmental & Regen Biology 317

Stem cells, Cancer, and Hematological Disorders (126392)

Catherine Yan

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

Developmental & Regen Biology 318

Adult hippocampal neurogenesis, cognition and affective behaviors (109351)

Amar Sahay

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

Developmental & Regen Biology 318

Adult hippocampal neurogenesis, cognition and affective behaviors (109351)

Amar Sahay

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a
Developmental & Regen Biology 319

Adult mammalian regeneration (126786)

Qiao Zhou

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Developmental & Regen Biology 319

Adult mammalian regeneration (126786)

Qiao Zhou

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Developmental & Regen Biology 320

Lung Regeneration and Lung Disease (127403)

Jayaraj Rajagopal

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
**Developmental & Regen Biology 320**

Lung Regeneration and Lung Disease (127403)

*Jayaraj Rajagopal*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Developmental & Regen Biology 321**

Stem Cells and Neurodegenerative Disease (127739)

*Lee Rubin*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Developmental & Regen Biology 321**

Stem Cells and Neurodegenerative Disease (127739)

*Lee Rubin*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Developmental & Regen Biology 322
Regulation of Tissue Stem Cells (107628)

David Breault
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Developmental & Regen Biology 322
Regulation of Tissue Stem Cells (107628)

David Breault
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Developmental & Regen Biology 325
Biology and Function of Tissue-Specific Stem Cells (109121)

Amy Wagers
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a
Developmental & Regen Biology 325

Biology and Function of Tissue-Specific Stem Cells (109121)

Amy Wagers

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Developmental & Regen Biology 326

Epigenetic Regulation by Large Non-coding RNA (109147)

John Rinn

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Developmental & Regen Biology 326

Epigenetic Regulation by Large Non-coding RNA (109147)

John Rinn

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a
Developmental & Regen Biology 327

MicroRNA roles in development and disease (160767)

Frank Slack

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Developmental & Regen Biology 328

Noncoding RNAs in development and fibrosis (203791)

Alan Mullen

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a
Developmental & Regen Biology 328
Noncoding RNAs in development and fibrosis (203791)

Alan Mullen

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Developmental & Regen Biology 329
Progenitors, adipogenesis, and obesity (203839)

Matthew Steinhauser

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Developmental & Regen Biology 329
Progenitors, adipogenesis, and obesity (203839)

Matthew Steinhauser

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a
Developmental & Regen Biology 330QC

Experimental Approaches to Stem Cell, Developmental, and Regenerative Biology (122586)

Trista North
Jenna Galloway
Ya-chieh Hsu
Olivier Pourquie
Eric Greer
Jeffrey Macklis
Wolfram Goessling
Jessica Whited
April Craft

2021 Spring (2 Credits)

Schedule: MTWRF 1100 AM - 0259 PM

Instructor Permissions: Instructor
Enrollment Cap: 16

This virtual laboratory and lecture-based course is designed to provide a survey of model systems and technical approaches utilized in developmental, stem cell, and regenerative biology. Students will complete a series of virtual mini-rotations with laboratories of DRB faculty across the Harvard campuses and affiliated hospitals. Students engage with faculty and trainees to gain experience with a variety of models, experimental techniques, and research areas. Each day of the course will consist of an overview lecture followed by virtual lab tours, protocol observations or activities, and interactive discussions and/or case study sessions. Activities are designed to facilitate student, lab member, and PI interactions. The course will culminate in a social event with the larger DRB community and short, informal student-led (five minutes, five slides) brainstorming sessions inspired by a lab session of their choosing.

Course Notes: This is an intensive January course. Open to first-year and second-year BBS students [HDRB undergraduates with approval of the course director]. Not repeatable for credit.

Class Notes: This course runs from Jan 11 - Jan 22, Mon - Fri, from 11:00am-3:00pm. Please reach out to mara_laslo@hms.harvard.edu with any questions.
Course meeting only on Jan 11; presentations only on Jan 22; optional DRB welcome party on Jan 21. Online information to be provided on course page or by instructor.

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Subject: Biolog Chem & Molecular Pharm
Biolog Chem & Molecular Pharm  200

Principles of Molecular Biology (116477)

Joseph John Loparo
Karen Adelman
Stirling Churchman
Frank Slack
Alan Brown
Johannes Walter

2020 Fall (4 Credits)  Schedule:  MWF 1230 PM - 0129 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

Principles of Molecular Biology is a course organized around the Central Dogma of Biology with presentations covering fundamental aspects of DNA and RNA structure, their function and their interactions with proteins. The course opens with a discussion of the physical and chemical properties that drive the interactions of proteins with nucleic acids. This is used as a basis for understanding the material presented in the subsequent five modules, which cover DNA replication, DNA repair, gene regulation, transcription, RNA processing and translation. Throughout this course an emphasis will be placed on how the structure of small molecular machines (proteins) define their function in the processes and pathways that are introduced.

Course Notes:  Offered jointly with the Medical School as BP 723.0.

Class Notes:  Meeting Dates: September 2 through December 7, 2020.
Curriculum Fellow: Madhvi Venkatesh, madhvi_venkatesh@hms.harvard.edu

Recommended Prep:  Intended primarily for graduate students familiar with basic molecular biology or with strong biology/chemistry background.

Additional Course Attributes:

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Biolog Chem & Molecular Pharm  218

Molecular Medicine (122596)

Suneet Agarwal

2020 Fall (4 Credits)  Schedule:  T 1230 PM - 0259 PM
Instructor Permissions:  Instructor  Enrollment Cap:  25

A seminar on various human diseases and their underlying genetic or biochemical bases. Primary scientific papers discussed. Lectures by faculty and seminars conducted by students, faculty supervision.

Course Notes:  Faculty mentors will guide student-led discussions of the papers.
Jointly offered with the Medical School as HT 140. Go to canvas.hms.harvard to view contents for the course.
Class Notes: First Meeting: September 15, 2020

Recommended Prep: College-level mastery of principles of cellular and molecular biology and genetics.

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Biolog Chem & Molecular Pharm 230

Principles and Practice of Drug Development (114740)

*Stan Finkelstein*

2020 Fall (4 Credits)  

**Schedule:**  
W 0300 PM - 0600 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Critical assessment of the major issues and stages of developing a pharmaceutical or biopharmaceutical. Drug discovery, preclinical development, clinical investigation, manufacturing and regulatory issues considered for small and large molecules. Economic considerations of the drug development process.

Class Notes: First Meeting September 2

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Biolog Chem & Molecular Pharm 234

Cellular Metabolism and Human Disease (121820)

*Thomas Michel*  
*Elizabeth Henske*  
*Joseph Majzoub*  
*Mark Puder*  
*Lynn Bry*  
*Erica Esrick*  
*Bruce Levy*  
*D. Moody*  
*Joseph Loscalzo*  
*Raul Mostoslavsky*  
*Sudha Biddinger*  
*Marcia Haigis*  
*Paul Schmidt*
Cellular and organismal metabolism, with focus on interrelationships between key metabolic pathways and human disease states. Genetic and acquired metabolic diseases and functional consequences. Interactive lectures and critical reading conferences are integrated with clinical encounters.

Course Notes: Enrollment is limited to all HILS graduate students with adequate preparation in cell biology and biochemistry.

Class Notes: This course will run from Jan 25 - May 7, on M/W/F from 9:00am - 10:30am. Meeting Location: Remote - via Zoom/Canvas

Recommended Prep: Prerequisites for undergraduate students only. For undergraduates interested in this course, a knowledge of introductory biochemistry, genetics, and cell biology is required (MCB 63 or MCB 60 or LIFESCI50, and MCB 64 or equivalent); plus one year of organic chemistry (Chem 17/27 or 20/30). Please petition the course instructor for an exemption.

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Biolog Chem & Molecular Pharm 236

Principles of Drug Action in People (156104)

Philip Cole
Sara Buhrlage
Catherine Dubreuil

2021 Spring (4 Credits) Schedule: TR 0330 PM - 0459 PM

Instructor Permissions: None Enrollment Cap: n/a

This course will discuss principles of drug discovery drug modalities and drug pharmacology. In the first part of the course, fundamental aspects of receptor and enzyme targeting agents, drug mechanism, drug metabolism, pharmacokinetics and pharmacodynamics, small molecules, proteins, and nucleic acid drugs will be described. In the second part of the course, pharmacology of therapeutics that act on the cardiovascular, immunologic, and central nervous systems will be covered. The course will include frontier lectures on antiviral agents, cardiac drugs, and treatments for brain diseases and a journal club on specialized topics in drug discovery. A range of knowledgeable instructors enlisted from the Harvard Medical School faculty and pharmaceutical scientists will participate in teaching this course.

Class Notes: This course will run from January 26 until May 4, Tuesdays and Thursdays from 3:30pm - 5:00pm. The meeting location will be virtual via Zoom.
**Biolog Chem & Molecular Pharm  250**

Biophysical and Biochemical Mechanisms of Protein Function (204396)

Andrew Kruse  
Stephen Blacklow  
Eric Fischer  
Philip Cole

2021 Spring (4 Credits)  
Schedule: TR 1100 AM - 1159 AM

Instructor Permissions: Instructor  
Enrollment Cap: 40

Biophysical and Biochemical Mechanisms of Protein Function focuses on the molecular mechanisms that underlie essential biochemical processes such as signal transduction. Major topics include biochemical thermodynamics and conformational equilibria, protein structure and folding, receptor pharmacology, allostery, and enzymatic mechanisms of signaling. The course includes both content lectures and research frontiers seminars focused on current research in biochemistry with an emphasis on signal transduction in therapeutically relevant pathways.

Class Notes: Classes will run from Jan 26- Apr 29. Meeting Location: Zoom link will be available on course website

Recommended Prep: A foundational biochemistry course is recommended as a prerequisite (we expect students to have a solid understanding of the core concepts in biochemistry and molecular biology, including knowledge of the amino acids and their properties as well as the central dogma).

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**Biolog Chem & Molecular Pharm  300QC**

Advanced Topics in Biological Chemistry and Molecular Pharmacology (127503)

Rosalind Segal

2021 Spring (2 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

A series of reading and discussion seminars, each running for a half term (7 weeks).

Course Notes: Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-
Advanced Topics in Biological Chemistry and Molecular Pharmacology (127503)
Rosalind Segal
2020 Fall (2 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a
A series of reading and discussion seminars, each running for a half term (7 weeks).

Course Notes:  Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

Biolog Chem & Molecular Pharm  300QC

Translational Pharmacology: The Science of Therapeutic Development (127474)
David Golan
Catherine Dubreuil
Mark Namchuk
2021 Spring (2 Credits)  Schedule:  MTWRF 1000 AM - 1159 AM
Instructor Permissions:  Instructor  Enrollment Cap:  56
This intensive course, held during three weeks in January (14 class days), covers principles of pharmacology and their translation into new drug development. Students participate in project groups, composed primarily of graduate students, to propose a drug development strategy from target choice through clinical trials. Most sessions include lectures, panel discussions, and/or case studies presented by Harvard faculty and faculty experts from the pharmaceutical and biotechnology industries; most afternoons are either unscheduled or provide scheduled time to work on the group project. Evaluation is based on written and oral presentations of the group project and on class participation. Enrollment may be limited.

Class Notes:  Please Note: Schedule runs outside the J-Term semester dates. Class sessions will begin on January 4 and will run until January 22, from 10:
00am - 12:00pm. There will be live synchronous content via Zoom, contact Catherine Dubreuil for more information.

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Biolog Chem & Molecular Pharm  305QC

Seminars in Molecular Mechanistic Biology (207006)

Madhvi Venkatesh

2021 Spring (2 Credits)        Schedule:          MW 0500 PM - 0559 PM
Instructor Permissions:  Instructor    Enrollment Cap:  30

Seminars in Molecular Mechanistic Biology is a series of student work-in-progress talks that meets once a month during the academic year. Students who are presenting will receive feedback from both the faculty and the other students in the Molecular Mechanistic Biology (MMB) program. The peer-to-peer structure of this course (which is only open to students in MMB) should build community and a sense of belonging to the program. It will also help students develop a deeper understanding of the study of molecular mechanisms outside of their own labs and build relationships with faculty.

Course Notes: Registration for this class is limited to students who are a part of the Molecular Mechanistic Biology program. Students should contact Madhvi Venkatesh (madhvi_venkatesh@hms.harvard.edu) regarding enrollment.

Class Notes: This class will run from Feb 8 - May 5. The classes will be held on M/W from 5:00pm - 6:00pm. Meeting location: Students will be contacted directly with Zoom details.

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Biolog Chem & Molecular Pharm  308L

Study human microbiome using small molecules (203784)

Abigail Devlin

2021 Spring (4 Credits)        Schedule:          TBD
Instructor Permissions:  Instructor    Enrollment Cap:  n/a
**Biolog Chem & Molecular Pharm 308L**

Study human microbiome using small molecules (203784)

*Abigail Devlin*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

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**Biolog Chem & Molecular Pharm 309**

Regulation of Membrane Protein and Lipid Dynamics: Molecular Mechanisms and Biological Implications (146711)

*David Golan*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

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**Biolog Chem & Molecular Pharm 309**

Regulation of Membrane Protein and Lipid Dynamics: Molecular Mechanisms and Biological Implications (146711)

*David Golan*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
Biolog Chem & Molecular Pharm 310

Molecular and Cellular Mechanisms of Insulin Action (113805)

Morris White

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Biolog Chem & Molecular Pharm 311

Structure and Dynamics of Macromolecular Assemblies (133725)

Stephen Harrison

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a
### Biolog Chem & Molecular Pharm  311

Structure and Dynamics of Macromolecular Assemblies (133725)

*Stephen Harrison*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Enrollment Cap:** n/a

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### Biolog Chem & Molecular Pharm  312

Repair of Double stranded DNA breaks-pathway choices and more (126361)

*Dipanjan Chowdhury*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Enrollment Cap:** n/a

#### Additional Course Attributes:

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2021 Spring (4 Credits)  
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Biolog Chem & Molecular Pharm 313

Biochemistry of transmembrane receptors and signaling (109149)

Stephen Blacklow

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Biolog Chem & Molecular Pharm 313

Biochemistry of transmembrane receptors and signaling (109149)

Stephen Blacklow

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Biolog Chem & Molecular Pharm 314

Protein NMR Spectroscopy of Membrane Protein (117857)

James Chou

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
Additional Course Attributes:

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**Biolog Chem & Molecular Pharm 314**

Protein NMR Spectroscopy of Membrane Protein (117857)

*James Chou*

2021 Spring (4 Credits)

**Schedule:** TBD  
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**Enrollment Cap:** n/a

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**Biolog Chem & Molecular Pharm 315**

Growth Factor Structure and Function (143092)

*Michael Klagsbrun*

2021 Spring (4 Credits)

**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Biolog Chem & Molecular Pharm 315**

Growth Factor Structure and Function (143092)

*Michael Klagsbrun*

2020 Fall (4 Credits)

**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
**Biolog Chem & Molecular Pharm 316**

Signal Transduction and Phosphorylation in Heart Disease (126362)

*Maria Kontaridis*

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

**Additional Course Attributes:**

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**Biolog Chem & Molecular Pharm 316**

Signal Transduction and Phosphorylation in Heart Disease (126362)

*Maria Kontaridis*

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

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**Biolog Chem & Molecular Pharm 317**

Signal Transduction and Related Molecular Pathophysiology (115965)

*Steven Shoelson*

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a
### Biolog Chem & Molecular Pharm 317

**Signal Transduction and Related Molecular Pathophysiology (115965)**

*Steven Shoelson*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Biolog Chem & Molecular Pharm 318

**Molecular mechanism of the immune system (126363)**

*Sun Hur*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Biolog Chem & Molecular Pharm 318

**Molecular mechanism of the immune system (126363)**

*Sun Hur*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Biolog Chem & Molecular Pharm  319
Histone Variants and Chromosome Biology (120690)

Kami Ahmad
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Biolog Chem & Molecular Pharm  319
Histone Variants and Chromosome Biology (120690)

Kami Ahmad
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Biolog Chem & Molecular Pharm  320
Systems and Synthetic Biology (111833)

Pamela Silver
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Biolog Chem & Molecular Pharm  320

Systems and Synthetic Biology (111833)

Pamela Silver

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Biolog Chem & Molecular Pharm  321

Structure and Function of ATP-dependent Chromatin Regulators in Human Cancer (156669)

Cigall Kadoch

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Biolog Chem & Molecular Pharm 324

Structure and Replication of DNA (115094)

Charles Richardson

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Biolog Chem & Molecular Pharm 324

Structure and Replication of DNA (115094)

Charles Richardson

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Biolog Chem & Molecular Pharm 325

Genomic Instability and Cancer Susceptibility (113667)

Alan D'Andrea

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Biolog Chem & Molecular Pharm  325
Genomic Instability and Cancer Susceptibility (113667)

Alan D'Andrea
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Biolog Chem & Molecular Pharm  328
Computational Analysis of Sequence Variation and Divergence (119840)

Shamil Sunyaev
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Biolog Chem & Molecular Pharm  328
Computational Analysis of Sequence Variation and Divergence (119840)

Shamil Sunyaev
2021 Spring (4 Credits)
Schedule: TBD
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**Biolog Chem & Molecular Pharm  329**

Structure Biology of Cytoplasmic Signal Transduction (148041)

*Michael Eck*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Biolog Chem & Molecular Pharm  329**

Structure Biology of Cytoplasmic Signal Transduction (148041)

*Michael Eck*

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**Biolog Chem & Molecular Pharm  330L**

Protein aggregation and synaptic dysfunction (203803)

*Dominic Walsh*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
### Biolog Chem & Molecular Pharm 330L

Protein aggregation and synaptic dysfunction (203803)

*Dominic Walsh*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Biolog Chem & Molecular Pharm 331

Biochemistry and Biology of Neurodegenerative Diseases (117744)

*Michael Wolfe*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Biolog Chem & Molecular Pharm 333

Structural Biology of Mechanisms in Gene Regulation (110246)

**Piotr Sliz**

- **2021 Spring (4 Credits)**  
  - **Schedule:** TBD
  - **Instructor Permissions:** None  
  - **Enrollment Cap:** n/a

### Biolog Chem & Molecular Pharm 333

Structural Biology of Mechanisms in Gene Regulation (110246)

**Piotr Sliz**

- **2020 Fall (4 Credits)**  
  - **Schedule:** TBD
  - **Instructor Permissions:** None  
  - **Enrollment Cap:** n/a

### Biolog Chem & Molecular Pharm 334

RNA Mechanisms in Cancer and Quiescence (127373)

**Shobha Vasudevan**

- **2021 Spring (4 Credits)**  
  - **Schedule:** TBD
  - **Instructor Permissions:** None  
  - **Enrollment Cap:** n/a
### Biolog Chem & Molecular Pharm 334

RNA Mechanisms in Cancer and Quiescence (127373)

*Shobha Vasudevan*

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

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### Biolog Chem & Molecular Pharm 335

Biochemical and Genetic Analysis of Eukaryotic Gene Expression (122931)

*Stephen Buratowski*

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

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*Stephen Buratowski*

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a
### Biolog Chem & Molecular Pharm 336

Molecular mechanisms of transmembrane signaling (160764)

*Andrew Kruse*

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### Biolog Chem & Molecular Pharm 336

Molecular mechanisms of transmembrane signaling (160764)

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### Biolog Chem & Molecular Pharm 337

Drosophila Molecular Genetics (122426)

*Welcome Bender*

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### Biolog Chem & Molecular Pharm 338

Gene Regulation in Yeast and Cancer (116302)

*Kevin Struhl*

2020 Fall (4 Credits)

**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Biolog Chem & Molecular Pharm 338

Gene Regulation in Yeast and Cancer (116302)

*Kevin Struhl*

2021 Spring (4 Credits)

**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
**Biolog Chem & Molecular Pharm 340**

Biologically Active Small Molecules (118845)

*Jon Clardy*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Biolog Chem & Molecular Pharm 340**

Biologically Active Small Molecules (118845)

*Jon Clardy*

2021 Spring (4 Credits)  
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**Enrollment Cap:** n/a

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**Biolog Chem & Molecular Pharm 343**

Molecular Genetics of Herpes Viruses (145027)

*Donald Coen*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Biolog Chem & Molecular Pharm  343
Molecular Genetics of Herpes Viruses (145027)

Donald Coen

2021 Spring (4 Credits)  
 Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Biolog Chem & Molecular Pharm  344
Molecular Pharmacology of Excitable Membranes (131357)

Gary Strichartz

2021 Spring (4 Credits)  
 Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Biolog Chem & Molecular Pharm  344
Molecular Pharmacology of Excitable Membranes (131357)

Gary Strichartz

2020 Fall (4 Credits)  
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Biolog Chem & Molecular Pharm 345

Transcription Factors in Hematopoiesis and Leukemogenesis (120174)

Alan Cantor

2021 Spring (4 Credits)                      Schedule: TBD
Instructor Permissions: None                   Enrollment Cap: n/a

Additional Course Attributes:

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Biolog Chem & Molecular Pharm 345

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2020 Fall (4 Credits)                      Schedule: TBD
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Biolog Chem & Molecular Pharm 349

Targeting Deregulated Apoptotic and Transcriptional Pathways in Cancer (122746)

Loren Walensky

2021 Spring (4 Credits)                      Schedule: TBD
Instructor Permissions: None                   Enrollment Cap: n/a
### Biolog Chem & Molecular Pharm 349

**Targeting Deregulated Apoptotic and Transcriptional Pathways in Cancer (122746)**

*Loren Walensky*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Biolog Chem & Molecular Pharm 352

**Chemical Mediators in Inflammation and Resolution (119614)**

*Charles Serhan*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Biolog Chem & Molecular Pharm 352

**Chemical Mediators in Inflammation and Resolution (119614)**

*Charles Serhan*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
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Biolog Chem & Molecular Pharm 353
Epigenomics and Chromatin Systems Biology (122334)
Yujian (Geno) Shi
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Biolog Chem & Molecular Pharm 353
Epigenomics and Chromatin Systems Biology (122334)
Yujian (Geno) Shi
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Biolog Chem & Molecular Pharm 355
Transcriptional Control of Hematopoiesis and Leukemia (122740)
Hanno Hock
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
### Biolog Chem & Molecular Pharm 355

**Transcriptional Control of Hematopoiesis and Leukemia (122740)**

**Hanno Hock**

*2020 Fall (4 Credits)*

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

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### Biolog Chem & Molecular Pharm 356

**NMR Spectroscopy of Proteins and Metabolites (148268)**

**Gerhard Wagner**

*2021 Spring (4 Credits)*

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

### Additional Course Attributes:

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### Biolog Chem & Molecular Pharm 356

**NMR Spectroscopy of Proteins and Metabolites (148268)**

**Gerhard Wagner**

*2020 Fall (4 Credits)*

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

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Biolog Chem & Molecular Pharm  358
Targeting Apoptosis Regulation in Cancer (122742)
Anthony Letai
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Biolog Chem & Molecular Pharm  358
Targeting Apoptosis Regulation in Cancer (122742)
Anthony Letai
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Biolog Chem & Molecular Pharm  359
Molecular Mechanisms of Signal Transduction (144995)
Elaine Elion
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
### Biolog Chem & Molecular Pharm 359

Molecular Mechanisms of Signal Transduction (144995)

*Elaine Elion*

2020 Fall (4 Credits)  
**Schedule:**  
TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Biolog Chem & Molecular Pharm 360

Regeneration of Cartilage and Skeletal Muscle (120048)

*Andrew Lassar*

2021 Spring (4 Credits)  
**Schedule:**  
TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Biolog Chem & Molecular Pharm 360

Regeneration of Cartilage and Skeletal Muscle (120048)

*Andrew Lassar*

2020 Fall (4 Credits)  
**Schedule:**  
TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Biolog Chem & Molecular Pharm  361  
X-Ray Crystallographic Studies of Viruses and Proteins (137505)  
James Hogle  
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a  

Biolog Chem & Molecular Pharm  361  
X-Ray Crystallographic Studies of Viruses and Proteins (137505)  
James Hogle  
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a  

Biolog Chem & Molecular Pharm  362  
Eukaryotic Survival Decisions (114726)  
David Fisher  
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
## Biolog Chem & Molecular Pharm 362

Eukaryotic Survival Decisions (114726)

*David Fisher*

- 2021 Spring (4 Credits)
- **Schedule:** TBD
- **Instructor Permissions:** None
- **Enrollment Cap:** n/a

### Additional Course Attributes:

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## Biolog Chem & Molecular Pharm 363

Normal cell division mechanisms and cell division defects in cancer (114763)

*David Pellman*

- 2021 Spring (4 Credits)
- **Schedule:** TBD
- **Instructor Permissions:** None
- **Enrollment Cap:** n/a

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## Biolog Chem & Molecular Pharm 363

Normal cell division mechanisms and cell division defects in cancer (114763)

*David Pellman*

- 2020 Fall (4 Credits)
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Biolog Chem & Molecular Pharm  366
Stem Cells in Disease and Development (119609)

George Daley

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

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Biolog Chem & Molecular Pharm  366
Stem Cells in Disease and Development (119609)

George Daley

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Biolog Chem & Molecular Pharm  370
Advanced Topics in Biological Chemistry and Molecular Pharmacology (114232)

Rosalind Segal

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

A series of reading and discussion seminars, each running for a half term (7 weeks). Two seminars, which can be taken in different terms, are required for credit.
Course Notes: Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

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Biolog Chem & Molecular Pharm  370

Advanced Topics in Biological Chemistry and Molecular Pharmacology (114232)

Rosalind Segal

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

A series of reading and discussion seminars, each running for a half term (7 weeks). Two seminars, which can be taken in different terms, are required for credit.

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Biolog Chem & Molecular Pharm  371

Maintenance of genome stability in S phase (115348)

Johannes Walter

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Biolog Chem & Molecular Pharm 371
Maintenance of genome stability in S phase (115348)

Johannes Walter

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Biolog Chem & Molecular Pharm 375
Biomolecular Nanotechnology (120627)

William Shih

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Biolog Chem & Molecular Pharm 375
Biomolecular Nanotechnology (120627)

William Shih

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Biolog Chem & Molecular Pharm  376
Mechanisms of Action of Antibiotics (121266)
Daniel Kahne
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Biolog Chem & Molecular Pharm  376
Mechanisms of Action of Antibiotics (121266)
Daniel Kahne
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Biolog Chem & Molecular Pharm  377
Quantitative Proteomics of Cancer Progression (121384)
Jarrod Marto
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Biolog Chem & Molecular Pharm 377
Quantitative Proteomics of Cancer Progression (121384)

Jarrod Marto
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Biolog Chem & Molecular Pharm 379
Biochemical and Molecular Regulation of Vascular Growth (121642)

Marsha Moses
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Biolog Chem & Molecular Pharm 379
Biochemical and Molecular Regulation of Vascular Growth (121642)

Marsha Moses
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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### Biolog Chem & Molecular Pharm 381

Functional Small Molecules for Biological Discovery (123001)

**Nathanael Gray**

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Biolog Chem & Molecular Pharm 381

Functional Small Molecules for Biological Discovery (123001)

**Nathanael Gray**

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Biolog Chem & Molecular Pharm 382

Mechanisms of RNAi in Stem Cells (123114)

**Richard Gregory**

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Biolog Chem & Molecular Pharm 382
Mechanisms of RNAi in Stem Cells (123114)

Richard Gregory
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Biolog Chem & Molecular Pharm 383
Integrated and Functional Genomic Studies of Human Cancer (125361)

Levi Garraway
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Biolog Chem & Molecular Pharm 383
Integrated and Functional Genomic Studies of Human Cancer (125361)

Levi Garraway
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Biolog Chem & Molecular Pharm 384
Embryonic stem cells, Nuclear Transfer, Cancer, Reprogramming (125402)

Konrad Hochedlinger

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Biolog Chem & Molecular Pharm 385
Control of Gene Expression in Tumorigenesis and Differentiation (128173)

Thomas Roberts

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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2020 Fall (4 Credits)
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Biolog Chem & Molecular Pharm 386
Kinase Signaling in Cancer (128175)

Jean Zhao
2021 Spring (4 Credits)
Instructor Permissions: None
Schedule: TBD
Enrollment Cap: n/a

Additional Course Attributes:

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Biolog Chem & Molecular Pharm 386
Kinase Signaling in Cancer (128175)

Jean Zhao
2020 Fall (4 Credits)
Instructor Permissions: None
Schedule: TBD
Enrollment Cap: n/a

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Biolog Chem & Molecular Pharm  387
Single-molecule Biophysics and Force Spectroscopy (108354)

Wesley Wong

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Wesley Wong

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Biolog Chem & Molecular Pharm  388
Single-molecule studies of DNA repair (128193)

Joseph John Loparo

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Joseph John Loparo

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Biolog Chem & Molecular Pharm 389
Chromatin and DNA Dynamics (128194)

Timur Yusufzai

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Biolog Chem & Molecular Pharm 389
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Biolog Chem & Molecular Pharm 390
Gene Regulation Studied with Small Molecules (107622)

James Bradner

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Biolog Chem & Molecular Pharm 390
Gene Regulation Studied with Small Molecules (107622)

James Bradner

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Biolog Chem & Molecular Pharm 391
Aging and redox biology (107864)

Vadim Gladyshev

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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2020 Fall (4 Credits)  
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Biolog Chem & Molecular Pharm 395
Probing dynamics of gene expression (204030)

Karen Adelman

2021 Spring (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
Enrollment Cap: n/a

Additional Course Attributes:

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Biolog Chem & Molecular Pharm 395
Probing dynamics of gene expression (204030)

Karen Adelman

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Biolog Chem & Molecular Pharm  396
Chemical tools for manipulating biological systems (204035)

Justin Kim

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Biolog Chem & Molecular Pharm  398L
Structural biology of the ubiquitin proteasome system (203808)

Eric Fischer

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Biolog Chem & Molecular Pharm 398L

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*Eric Fischer*

2020 Fall (4 Credits)  
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Subject: Neurobiology - Graduate

**Neurobiology - Graduate 212**

Mathematical Tools for Neuroscience (216813)

*Eleanor Batty*  
*John Assad*  
*Lucy Lai*  
*Alex Chen*

2020 Fall (4 Credits)  
Schedule: TR 0300 PM - 0429 PM  
Instructor Permissions: Instructor  
Enrollment Cap: 30

This course aims to equip graduate students with the fundamental skills in quantitative modeling necessary for neuroscience research and to serve as a solid foundation for further computational neuroscience classes. The course is aimed at second- or third-year students in the Neuroscience PhD program, and is open to other graduate students in the biosciences. This course will cover the basics of linear algebra, differential equations, probability/statistics, and machine learning (focusing on areas applicable to neuroscience). You will not need any math experience beyond high school calculus. Some amount of coding in Python is necessary for this class. This course will be a flipped classroom course with prerecorded lectures and students working together on problem sets & programming exercises during class time.

Class Notes: Meeting Dates Sept 8, 2020- Dec 10, 2020

Recommended Prep: There will be some programming exercises in Python so some coding experience will be necessary (email instructor for advice on how to prepare).

Additional Course Attributes:

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This course will endow students with the broad conceptual fluency in the discipline of neuroscience required to relate genes to circuit function, metabolism to neurological disease, and cell biology to neural computations. Through a combination of lectures and in-class activities, students will learn to design, quantitatively analyze, and interpret experiments that address a variety of questions spanning molecular to systems neuroscience. During the first semester, students will think critically about the fundamental units of the nervous system within the context of cellular function, electrical conduction, and chemical signaling. The second half of the course builds upon this foundation to focus on broadly defined "networks of neural function" as related to coordinated neural activity, the concerted execution of genetic programs, and anatomically defined structural networks. The course culminates with students writing a grant proposal in the style of the NIH NRSA.

Part one of a two part series. The curriculum for this course builds throughout the academic year. Students are strongly encouraged to enroll in both the fall and spring course within the same academic year.

Course Notes: Please note that Program in Neuroscience (PiN) students must take both semesters to fulfill the requirement. Non-PiN students may enroll in just the fall semester with the instructor's approval

Class Notes: Meeting Dates: September 8 through December 15, 2020.

Additional Course Attributes:

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Neurobiology - Graduate 215B

The Discipline of Neuroscience (207100)

Lisa Goodrich  
Mark Andermann  
Beth Stevens  
Daniel Polley  
Rosalind Segal  
Lauren Orefice  
Taralyn Tan  
Rachel Wilson  
John Assad  
Sandeep Datta  
Michael Do  
Richard Born  
Jan Drugowitsch  
Christopher Harvey

2021 Spring (4 Credits)  
Schedule:  
TR 1030 AM - 1159 AM

Instructor Permissions:  
Instructor  
Enrollment Cap:  
25

This course will endow students with the broad conceptual fluency in the discipline of neuroscience required to relate genes to circuit function, metabolism to neurological disease, and cell biology to neural computations. Through a combination of asynchronous lectures and synchronous class discussions, students will learn to design, quantitatively analyze, and interpret experiments that address a variety of questions spanning molecular to systems neuroscience. During the first semester (NB215A), students will think critically about the fundamental units of the nervous system within the context of cellular function, electrical conduction, and chemical signaling. The second half of the course (NB215B) builds upon this foundation to focus on broadly defined "networks of neural function" as related to coordinated neural activity, the concerted execution of genetic programs, and anatomically defined structural networks. The course culminates with students writing a grant proposal in the style of the NIH NRSA.

Course Notes:  
Full year course. Students may not enroll for the second semester unless they have completed the first semester; however, students may elect to take just the first semester. Please note that Program in Neuroscience (PIN) students must take both semesters to fulfill the requirement.

Class Notes:  
Classes will run from Jan 26 to April 29, on Tuesdays and Thursdays from 10:30am - 12:00pm EST. Meeting Location: Online information to be provided on course page or by instructor.

Recommended Prep:  
Students must successfully complete first semester of course (NEUROBIO 215A).

Additional Course Attributes:

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Neurobiology - Graduate 230

Visual Recognition: Computational and biophysical perspective (107755)

Gabriel Kreiman

2020 Fall (4 Credits)  Schedule: M 0300 PM - 0459 PM
Instructor Permissions: Instructor  Enrollment Cap: 50

How does cerebral cortex store information, compute and learn? How can we build prosthetic devices to fix or augment brain function? How can we build biologically inspired artificial intelligence? This course will examine these questions in the context of visual cognition. Topics: architecture of visual cortex, neurophysiology, visual consciousness, computational neuroscience, models of pattern recognition and computer vision, artificial intelligence, brain-machine interfaces.

Course Notes: Course website: http://klab.tch.harvard.edu/academia/classes/hms_neuro300_vision/hms_neuro300_vision.html
Neurobiology 230, Visual Recognition, brain-machine interfaces and artificial intelligence

Neuro 230 cannot be taken if Neuro 130 has been taken. Neuro 230 cannot be taken concurrently with Neuro 130.

Class Notes: Meeting Dates Sept 9 - Nov. 30, 2020

Recommended Prep: Life Sciences 1a (or Life and Physical Sciences A) and Life Sciences 1b (or equivalent). Recommended: Math (Maa/Mab, Math 1A,1B, Math 19 a or equivalent). Physical Sciences 1. MCB 80.

This course will be held in Biolabs 2062.

Requirements: Anti-Req: Cannot be taken for credit if NEURO 130 already complete.

Additional Course Attributes:

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Neurobiology - Graduate 240

Biological and Artificial Intelligence (213361)

Gabriel Kreiman

2021 Spring (4 Credits)  Schedule: T 0300 PM - 0500 PM
Instructor Permissions: None  Enrollment Cap: n/a

This course provides a foundational overview of the fundamental ideas in computational neuroscience and
the study of Biological Intelligence. At the same time, the course will connect the study of brains to the blossoming and rapid development of ideas in Artificial Intelligence. Topics covered include the biophysics of computation, neural networks, machine learning, Bayesian models, theory of learning, deep convolutional networks, generative adversarial networks, neural coding, control and dynamics of neural activity, applications to brain-machine interfaces, connectomics, among others. Lectures will be taught by leading Harvard experts in the field.

Course Notes: Jointly offered with the Faculty of Arts & Sciences as NEURO 140. Please visit the sites below for additional information: http://klab.tch.harvard.edu/academia/classes/BAI/bai.html or https://canvas.harvard.edu/courses/84784

Class Notes: Classes will run from Jan 26 - Apr 27. They will be held on Tuesdays from 3:00pm - 5:00pm. Meeting location: Zoom information to be provided on the course website.

Recommended Prep: Basic knowledge of multivariate calculus, differential equations, linear algebra, elementary probability theory, basic computer programming skills

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Neurobiology - Graduate 300

Advanced Topics in Neurobiology (117896)

Rosalind Segal

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Topics cover areas at the molecular, cellular, and systems levels in both basic and clinical neuroscience. A series of reading and discussion seminars, each running for a half term (seven weeks).

Course Notes: Two seminars, which can be taken in different terms, are required for credit. Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

Additional Course Attributes:

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Neurobiology - Graduate 300
Advanced Topics in Neurobiology (117896)

Rosalind Segal
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Topics cover areas at the molecular, cellular, and systems levels in both basic and clinical neuroscience. A series of reading and discussion seminars, each running for a half term (seven weeks).

Course Notes: Two seminars, which can be taken in different terms, are required for credit. Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

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Neurobiology - Graduate 300QC
Advanced Topics in Neurobiology (127509)

Rosalind Segal
2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

A series of reading and discussion seminars, each running for a half term (7 weeks).

Course Notes: Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

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Neurobiology - Graduate 300QC
Advanced Topics in Neurobiology (127509)

Rosalind Segal
2020 Fall (2 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
A series of reading and discussion seminars, each running for a half term (7 weeks).

Course Notes: Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

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**Neurobiology - Graduate 301**

Visual Object Recognition: Computational Models and Neurophysiological Mechanisms (125275)

*Gabriel Kreiman*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Neurobiology - Graduate 301**

Visual Object Recognition: Computational Models and Neurophysiological Mechanisms (125275)

*Gabriel Kreiman*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Neurobiology - Graduate 302**

Attention and Representation of Sensory Information in Cerebral Cortex (122756)
Neurobiology - Graduate 302
Attention and Representation of Sensory Information in Cerebral Cortex (122756)

John Maunsell

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Neurobiology - Graduate 303
Development, Function, and Disease State of the Inner Ear (121803)

Zheng-Yi Chen

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 303
Development, Function, and Disease State of the Inner Ear (121803)

Zheng-Yi Chen

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Neurobiology - Graduate 304

Behavioral Genetic Studies of Aggression in Drosophila (116240)

Edward Kravitz

2021 Spring (4 Credits)  
**Schedule:**  TBD

Instructor Permissions:  None  
Enrollment Cap:  n/a

Additional Course Attributes:

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Neurobiology - Graduate 304

Behavioral Genetic Studies of Aggression in Drosophila (116240)

Edward Kravitz

2020 Fall (4 Credits)  
**Schedule:**  TBD

Instructor Permissions:  None  
Enrollment Cap:  n/a

Additional Course Attributes:

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Neurobiology - Graduate 305

Cellular and Molecular Mechanisms of Epilepsy, Autism, and Postnatal Circuit Development (125532)

Matthew Anderson

2021 Spring (4 Credits)  
**Schedule:**  TBD

Instructor Permissions:  None  
Enrollment Cap:  n/a
Additional Course Attributes:

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**Neurobiology - Graduate 305**

Cellular and Molecular Mechanisms of Epilepsy, Autism, and Postnatal Circuit Development (125532)

*Matthew Anderson*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Neurobiology - Graduate 306**

Mechanisms of neuro-vascular interactions in the central nervous system (121804)

*Chenghua Gu*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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Neurobiology - Graduate  306QC

Quantitative Methods for Biologists (107877)

Michael Springer
Richard Born

2020 Fall (2 Credits)    Schedule:    TBD

Instructor Permissions:    Instructor    Enrollment Cap:    n/a

The goal of this virtual camp is to introduce you to programming in the MATLAB environment and to show you the power this provides for analyzing data and for gaining intuition about the behavior of complex systems through the use of numerical simulations. Some of you, upon encountering in the previous sentence words like "programming" and "numerical simulations," will feel the cold hand of fear grip your stomach, because you have never done any programming and, in fact, have tried to avoid math as much as possible. If so, YOU ARE PRECISELY THE PERSON WE HAD IN MIND as we were planning the course. We are aiming to help you break through this barrier of darkness and fear into the radiant sunshine of quantitative enlightenment. The true beauty of MATLAB, as we will personally demonstrate, is that it allows people who are not mathematically adept (e.g. some of the instructors of this course) to use powerful numerical methods and visualization tools to gain an understanding of concepts that are very difficult to grasp analytically.

Class Notes: This course has two components: 1) an asynchronous component during which students will work at their own pace, viewing prerecorded mini-lectures and answering questions through an edX course and 2) a synchronous component that will consist of Zoom meetings with live mini-reviews and coding exercises that will be done in small break-out groups of 3-4 students.

Meeting Dates: Aug 10-21. MWF, 12:00pm-5:00pm (one hour break from 2pm-3pm), T/Th, TBD (drop-in/homework) all course times are Eastern Standard

Sign up here:https://hms.az1.qualtrics.com/jfe/form/SV_6W18Qau6zVDm3Hf

Please put this course on your fall term study card if you wish to receive credit for it. Email jennie_epp@hms.harvard.edu, with enquiries.

Additional Course Attributes:

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## Neurobiology - Graduate 307

Architectures and plasticity of neurotransmitter release sites (108356)

*Pascal Kaeser*

**2020 Fall (4 Credits)**

**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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## Neurobiology - Graduate 307

Architectures and plasticity of neurotransmitter release sites (108356)

*Pascal Kaeser*

**2021 Spring (4 Credits)**

**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Additional Course Attributes:

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## Neurobiology - Graduate 308

Molecular Mechanisms of Catecholaminergic-specific Gene Regulation (112848)

*Kwang-Soo Kim*

**2020 Fall (4 Credits)**

**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Additional Course Attributes:

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HARVARD UNIVERSITY  
Page 2303 of 4008  
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Neurobiology - Graduate 308

Molecular Mechanisms of Catecholaminergic-specific Gene Regulation (112848)

Kwang-Soo Kim

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 308QC

Thinking about data: probability and statistics for the life sciences (205051)

Richard Born  
Brian Healy

2020 Fall (2 Credits)  
Schedule: W 0500 PM - 0659 PM  
Instructor Permissions: Instructor  
Enrollment Cap: 100

Probability & statistics taught with an emphasis on using simulations and re-sampling methods to both analyze data and understand core statistical concepts. Prior to class, students will view online lectures from Dr. Brian Healy's biostatistics course. In class, we will focus on MATLAB coding exercises to practice different approaches to analyzing real data sets, with an emphasis on resampling methods.

Course Notes: This course will use a flipped design in which students will view video lectures from Dr. Brian Healy's Biostatistics Certificate Course (offered through Catalyst) prior to in-class programming exercises.

Class Notes: Course will start on September 2, 2020 and run through October 21, 2020.

Recommended Prep: Students are required to take Neurobiology 306QC as a pre-requisite for this course.

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Neurobiology - Graduate 309

Neural Circuitry in Schizophrenia (115974)

Francine Benes
### Neurobiology - Graduate 309

#### Neural Circuitry in Schizophrenia (115974)

*Francine Benes*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Neurobiology - Graduate 310

#### Neural Coding of Chemosensory Stimuli (120846)

*Rachel Wilson*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Neurobiology - Graduate 310

#### Neural Coding of Chemosensory Stimuli (120846)

*Rachel Wilson*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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</table>
### Neurobiology - Graduate 310L

Cortical excitation: inhibition balance in health and disease (215776)

**Alexander Rotenberg**

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Neurobiology - Graduate 310L

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**Alexander Rotenberg**

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Neurobiology - Graduate 311

Cellular and Molecular Studies of Synapse Formation in the Vertebrate Nervous System (121007)

**Joshua Sanes**

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a
### Neurobiology - Graduate 311

Cellular and Molecular Studies of Synapse Formation in the Vertebrate Nervous System (121007)

*Joshua Sanes*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

### Neurobiology - Graduate 312

The Study of Synaptic Competition by Visualizing Synaptic Rearrangements Directly in Living Animals (121008)

*Jeff W. Lichtman*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

### Neurobiology - Graduate 312

The Study of Synaptic Competition by Visualizing Synaptic Rearrangements Directly in Living Animals (121008)

*Jeff W. Lichtman*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
**Neurobiology - Graduate 313**

Molecular Biology of Mammalian Circadian Clocks (110982)

*Charles Weitz*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Neurobiology - Graduate 313**

Molecular Biology of Mammalian Circadian Clocks (110982)

*Charles Weitz*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Neurobiology - Graduate 314**

Cellular Mechanism(s) of Axon Guidance (125276)

*Mustafa Sahin*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Neurobiology - Graduate 314

Cellular Mechanism(s) of Axon Guidance (125276)

Mustafa Sahin

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Neurobiology - Graduate 315

Molecular mechanisms of Proliferation and Survival in Neural development (110615)

Rosalind Segal

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Neurobiology - Graduate 315

Molecular mechanisms of Proliferation and Survival in Neural development (110615)

Rosalind Segal

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Neurobiology - Graduate 315QC

Human Neuroanatomy and Neuropathology (205296)

Matthew Frosch
Jean Augustinack

2020 Fall (2 Credits)  

Schedule: MWF 1000 AM - 1159 AM

Instructor Permissions: Instructor  
Enrollment Cap: 20

This course will cover human neuroanatomy in depth, with an emphasis on the functional implications of structure and medical implications of lesions. Teaching occurs through lectures, small group sessions, brain dissection and homework assignments.

Course Notes: Restricted to Graduate Students only. This course is offered as part of NB200/HT130. Students may not co-register for both courses.

Class Notes: For the fall semester 2020, this course will be taught on-line with both asynchronous content and synchronous sessions held via Zoom. Course material as well as Zoom access will be through the HMS Canvas site.

Course will begin on September 28 - October 30, 2020.

Neurobiology - Graduate 316

The Development, Organization, and Functions of Sensory Neurons that Mediate Touch (110230)

David Ginty

2021 Spring (4 Credits)  

Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

### Additional Course Attributes:

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### Neurobiology - Graduate 317

Development and organization of neural circuits underlying hearing and vision (118840)

Lisa Goodrich

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Neurobiology - Graduate 317

Development and organization of neural circuits underlying hearing and vision (118840)

Lisa Goodrich

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Neurobiology - Graduate 317L
Identification of pre-markers of developmental dyslexia (DD) in the pre-reading and infant brain and (110232)

Nadine Gaab
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 317L
Identification of pre-markers of developmental dyslexia (DD) in the pre-reading and infant brain and (110232)

Nadine Gaab
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Neurobiology - Graduate 318
Molecular Genetics of Cerebral Cortical Development (123216)

Christopher Walsh
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 318
Molecular Genetics of Cerebral Cortical Development (123216)

Christopher Walsh

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Neurobiology - Graduate 318L
Neurobiology of motivational states (156718)

Michael Crickmore

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 318L
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### Neurobiology - Graduate 319

Neurological Control of Cell Growth and Differentiation (112119)  
*Michael Greenberg*

- **2021 Spring (4 Credits)**  
  - **Schedule:** TBD  
  - **Instructor Permissions:** None  
  - **Enrollment Cap:** n/a

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### Neurobiology - Graduate 319

Neurological Control of Cell Growth and Differentiation (112119)  
*Michael Greenberg*

- **2020 Fall (4 Credits)**  
  - **Schedule:** TBD  
  - **Instructor Permissions:** None  
  - **Enrollment Cap:** n/a

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### Neurobiology - Graduate 319L

Characterizing the Molecular, Neural Circuit & Ecologcl Underpin. of Behavr'l Diver in the Fruit Fly (110233)  
*Benjamin de Bivort*

- **2020 Fall (4 Credits)**  
  - **Schedule:** TBD  
  - **Instructor Permissions:** None  
  - **Enrollment Cap:** n/a

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Neurobiology - Graduate 319L
Characterizing the Molecular, Neural Circuit & Ecological Underpin. of Behav'l Diver in the Fruit Fly (110233)
Benjamin de Bivort
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 320
Neuroprotection and Neuronal Repair in Neurodegenerative Disease (114243)
Ole Isacson
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 320L

Neural Circuits Underlying Cognitive Behaviors in Mice (109095)

Christopher Harvey

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Neurobiology - Graduate 320L

Neural Circuits Underlying Cognitive Behaviors in Mice (109095)

Christopher Harvey

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Neurobiology - Graduate 320QC

Neuroendocrine pathways: Brain, Hormones and Behavior (217654)

Victor Navarro

2021 Spring (2 Credits)  Schedule:  R 0130 PM - 0259 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

This course focuses on the study of the neuro-endocrine interactions that determine the organizational and functional effects of hormones in the brain throughout development. The course will address a) the role of hormones in the differentiation of the brain; b) the role of the brain in the maintenance of the body homeostasis through the regulation of the different endocrine axes; c) central control of sexual maturation (puberty); d) regulation of the hypothalamic neuronal networks by peripheral factors (e.g. metabolism, stress, environment, endocrine disruptors); e) effect of hormonal cues on behavior (interaction between amygdala and the hypothalamus); f) senescence of the neuroendocrine systems (e.g. the hypothalamus after menopause). At the end of the course, the students will gain basic knowledge of the interactions between the brain and the endocrine system, which is essential for the full understanding of neurobiological processes.
Class Notes: Classes run from Feb 4 - Mar 25, on Thursdays from 1:30pm - 3:00pm. Meeting Location: Online information to be provided on course page or by instructor

Recommended Prep: Familiar with basic neurobiological concepts.

Additional Course Attributes:

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**Neurobiology - Graduate 321**

Visual Perception, Object Recognition, Higher Cognitive Functions, Vision and Art (115924)

*Marge Livingstone*

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Schedule: TBD

Additional Course Attributes:

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**Neurobiology - Graduate 321**

Visual Perception, Object Recognition, Higher Cognitive Functions, Vision and Art (115924)

*Marge Livingstone*

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Schedule: TBD

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Neurobiology - Graduate 321L

Multi-Modal, Multiscalar Studies of Human Neurophysiology from Single Neurons to Neuronal Ensembles (109096)

Sydney Cash

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Neurobiology - Graduate 321L

Multi-Modal, Multiscalar Studies of Human Neurophysiology from Single Neurons to Neuronal Ensembles (109096)

Sydney Cash

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Neurobiology - Graduate 321QC  Section: 0001

Introduction to Python (217822)

Eleanor Batty

2021 Spring (2 Credits)  Schedule:  MWF 0300 PM - 0459 PM
Instructor Permissions:  Instructor  Enrollment Cap:  25

This course provides an introduction to Python focused on tools used in biology and neuroscience research. We will cover basic Python, fundamental concepts such as object-oriented programming, scientific programming libraries such as NumPy and SciPy, and plotting/visualization libraries. This class will consist of a combination of lectures and hands-on exercises designed around biology and neuroscience applications.

Class Notes:  This course will run from Jan 4 - Jan 22, on M/W/F from 3:00pm - 5:00pm. Meeting Location: Online information to be provided on course page or by instructor.
### Neurobiology - Graduate 322

**Cellular and Molecular Mechanisms in Axon Guidance and Regeneration (114637)**

**Zhigang He**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Neurobiology - Graduate 322

**Cellular and Molecular Mechanisms in Axon Guidance and Regeneration (114637)**

**Zhigang He**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Neurobiology - Graduate 322L

**Molecular Mechanisms of Reward-Related Behavior (109099)**

**Elena Chartoff**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Neurobiology - Graduate 322L

Molecular Mechanisms of Reward-Related Behavior (109099)

Elena Chartoff

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Neurobiology - Graduate 323

Synaptic Plasticity (118839)

Florian Engert

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Neurobiology - Graduate 323

Synaptic Plasticity (118839)

Florian Engert

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a
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#### Neurobiology - Graduate 323L

Sensory Transduction in Hair Cells of the Mammalian Inner Ear (109101)

*Jeffrey Holt*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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#### Neurobiology - Graduate 323L

Sensory Transduction in Hair Cells of the Mammalian Inner Ear (109101)

*Jeffrey Holt*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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#### Neurobiology - Graduate 324

Research in Neuropeptide Gene Regulation (136833)

*Joseph Majzoub*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
**Neurobiology - Graduate 324**

Research in Neuropeptide Gene Regulation (136833)

*Joseph Majzoub*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Neurobiology - Graduate 324L**

Neuroscience and Genetics of Human Variation in Reward and Self-Control (109102)

*Joshua Buckholtz*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Neurobiology - Graduate 324L**

Neuroscience and Genetics of Human Variation in Reward and Self-Control (109102)

*Joshua Buckholtz*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Neurobiology - Graduate 325

Synaptic Transmissions and Dendritic Processing (111229)

Wade Regehr

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

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Neurobiology - Graduate 325

Synaptic Transmissions and Dendritic Processing (111229)

Wade Regehr

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

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Neurobiology - Graduate 325L

Genetic Dissection of Inhibitory Modulation in the Central Nervous System (109103)

Uwe Rudolph

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a
### Neurobiology - Graduate 325L

**Genetic Dissection of Inhibitory Modulation in the Central Nervous System (109103)**

*Uwe Rudolph*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Neurobiology - Graduate 326

**Age-Dependent Mechanisms of Perinatal Brain Injury (119610)**

*Frances Jensen*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Neurobiology - Graduate 326

**Age-Dependent Mechanisms of Perinatal Brain Injury (119610)**

*Frances Jensen*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
### Neurobiology - Graduate 326L

Extracellular Matrix/neuron/glia Interactions in Pathophysiology of Schizophrenia & Bipolar Disorder (109104)

*Sabina Berretta*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Neurobiology - Graduate 326L

Extracellular Matrix/neuron/glia Interactions in Pathophysiology of Schizophrenia & Bipolar Disorder (109104)

*Sabina Berretta*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Neurobiology - Graduate 327

Rotation Course in Neurosciences (116607)

*John Assad*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Course Notes:** Primarily for students in Neuroscience.
### Neurobiology - Graduate 327R

Lab Rotations in Neurosciences (109330)

*John Assad*

*Taralyn Tan*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Enrollment Cap:** n/a

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### Neurobiology - Graduate 327R

Lab Rotations in Neurosciences (109330)

*John Assad*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Enrollment Cap:** n/a

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### Neurobiology - Graduate 328

Mechanisms of Cell Death in Stroke and Trauma (112849)

*Eng Lo*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Enrollment Cap:** n/a

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**Neurobiology - Graduate 328**

Mechanisms of Cell Death in Stroke and Trauma (112849)

*Eng Lo*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Neurobiology - Graduate 329**

Molecular Mechanisms of Neurodegeneration in Alzheimer's and Parkinsons Diseases (124384)

*Dennis Selkoe*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Neurobiology - Graduate 329**

Molecular Mechanisms of Neurodegeneration in Alzheimer's and Parkinsons Diseases (124384)

*Dennis Selkoe*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:
### Neurobiology - Graduate 329L

The Genetic and Neural Basis of Sleep in Drosophila (109254)

**Dragana Rogulja**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Neurobiology - Graduate 329L

The Genetic and Neural Basis of Sleep in Drosophila (109254)

**Dragana Rogulja**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Neurobiology - Graduate 330

Effects of stress and other experiences on motivated behavior (115975)

**William Carlezon**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Neurobiology - Graduate 330

Effects of stress and other experiences on motivated behavior (115975)

*William Carlezon*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Neurobiology - Graduate 330L

Translational Genomics of Parkinsons Disease: Cause, Cures, Diagnostics (109252)

*Clemens Scherzer*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Neurobiology - Graduate 330L

Translational Genomics of Parkinsons Disease: Cause, Cures, Diagnostics (109252)

*Clemens Scherzer*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Neurobiology - Graduate 331

Neural Differentiation, Regeneration and Stem Cell Regulation in the Brain and Eye (115976)

Dong Chen

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

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Neurobiology - Graduate 331

Neural Differentiation, Regeneration and Stem Cell Regulation in the Brain and Eye (115976)

Dong Chen

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

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Neurobiology - Graduate 331L

Motivational Influences on Cortical Networks Underlying Attention, Learning and Memory of Sensory Cu (109256)

Mark Andermann

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a
Neurobiology - Graduate 331L
Motivational Influences on Cortical Networks Underlying Attention, Learning and Memory of Sensory Cu (109256)
Mark Andermann
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 332
Ligand-Gated Ion Channels: Structure and Function (110882)
Jonathan Cohen
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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**Neurobiology - Graduate 332L**

Biological and Computational Underpinnings of Visual Processing (109257)

*David Cox*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Neurobiology - Graduate 332L**

Biological and Computational Underpinnings of Visual Processing (109257)

*David Cox*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Neurobiology - Graduate 333**

Intercellular Communication (111693)

*David Paul*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
**Neurobiology - Graduate 333**

Intercellular Communication (111693)

*David Paul*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Neurobiology - Graduate 333L**

Behavioral and synaptic plasticity in neuropsychiatric disorders; mechanisms of axon guidance and sy (109293)

*Christopher Cowan*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Neurobiology - Graduate 333L**

Behavioral and synaptic plasticity in neuropsychiatric disorders; mechanisms of axon guidance and sy (109293)

*Christopher Cowan*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Neurobiology - Graduate 334

Hair Cells and Afferent Neurons of the Inner Ear (123141)

*Ruth Anne Eatock*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Neurobiology - Graduate 334L

Cellular and Molecular Mechanisms of Cortical Circuit Assembly (109369)

*Corey Harwell*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Neurobiology - Graduate 334L

Cellular and Molecular Mechanisms of Cortical Circuit Assembly (109369)

Corey Harwell

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Neurobiology - Graduate 335

Physiological Function and the Pathogenetic Actions of Genes Implicated in Neurodegenerative Disease (109376)

Mark Albers

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 335

Physiological Function and the Pathogenetic Actions of Genes Implicated in Neurodegenerative Disease (109376)

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2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Neurobiology - Graduate 336

Developmental Cognitive Neuroscience, Focusing Primarily on Memory and Face Processing (121800)

Charles Nelson

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Neurobiology - Graduate 336

Developmental Cognitive Neuroscience, Focusing Primarily on Memory and Face Processing (121800)

Charles Nelson

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Neurobiology - Graduate 336L

Synapse formation and refinement in the mammalian brain (156926)

Hisashi Umemori

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
**Neurobiology - Graduate 336L**

Synapse formation and refinement in the mammalian brain (156926)

*Hisashi Umemori*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

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**Neurobiology - Graduate 337**

Neurobiology of the Human Circadian Pacemaker (115515)

*Charles Czeisler*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

**Additional Course Attributes:**

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**Neurobiology - Graduate 337**

Neurobiology of the Human Circadian Pacemaker (115515)

*Charles Czeisler*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
Neurobiology - Graduate 337L
Human and primate social decision making, executing functioning and memory (160771)

Ziv Williams
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Neurobiology - Graduate 337L
Human and primate social decision making, executing functioning and memory (160771)

Ziv Williams
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Neurobiology - Graduate 338
Neural Circuitry of Primate Visual Cortex (116539)

Richard Born
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a
Neurobiology - Graduate 338

Neural Circuitry of Primate Visual Cortex (116539)

Richard Born

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

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Neurobiology - Graduate 338L

Molecular Biology, Genetics, & Neural Circuitry of Fear in Animals & Human Fear-Related Disorders (160775)

Kerry Ressler

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

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Neurobiology - Graduate 338L

Molecular Biology, Genetics, & Neural Circuitry of Fear in Animals & Human Fear-Related Disorders (160775)

Kerry Ressler

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
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Neurobiology - Graduate 339

Synaptic and Neuronal Network Mechanisms of Learned and Innate Fear (119841)

Vadim Bolshakov

2020 Fall (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 339

Synaptic and Neuronal Network Mechanisms of Learned and Innate Fear (119841)

Vadim Bolshakov

2021 Spring (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
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Neurobiology - Graduate 339L

Cell-extracellular matrix interaction in brain development and malformation (203215)

Xianhua Piao

2020 Fall (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
Enrollment Cap: n/a

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**Neurobiology - Graduate 339L**

Cell-extracellular matrix interaction in brain development and malformation (203215)

_Xianhua Piao_

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

**Additional Course Attributes:**

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**Neurobiology - Graduate 341**

Cognition and Cognitive Disorders; the Role of Translational Regulation (123142)

_Raymond Kelleher_

2021 Spring (4Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Neurobiology - Graduate 341**

Cognition and Cognitive Disorders; the Role of Translational Regulation (123142)

_Raymond Kelleher_

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Neurobiology - Graduate 342**

Neurophysiology of Visual Cortex and LGN (111946)
R. Reid

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Schedule: TBD

Additional Course Attributes:

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Neurobiology - Graduate 342

Neurophysiology of Visual Cortex and LGN (111946)

R. Reid

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Schedule: TBD

Additional Course Attributes:

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Neurobiology - Graduate 343

Neuronal Metabolism and Excitability; Molecular Physiology of Ion Channels (111077)

Gary Yellen

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Schedule: TBD

Additional Course Attributes:

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Neurobiology - Graduate 343

Neuronal Metabolism and Excitability; Molecular Physiology of Ion Channels (111077)

Gary Yellen

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 344

Neurobiology and Protein Biochemistry Underlying Parkinson's Disease (107634)

Matthew LaVoie

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 344

Neurobiology and Protein Biochemistry Underlying Parkinson's Disease (107634)

Matthew LaVoie

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 345

Molecular Basis of Neuron Glia Interactions (114397)

Gabriel Corfas

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
**Neurobiology - Graduate 345**

Molecular Basis of Neuron Glia Interactions (114397)

*Gabriel Corfas*

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Neurobiology - Graduate 346**

Visual Processing in Primates (111038)

*John Assad*

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Neurobiology - Graduate 346**

Visual Processing in Primates (111038)

*John Assad*

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

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### Neurobiology - Graduate 347

Alzheimer's Disease Research (118956)

*Bradley Hyman*

- **2020 Fall (4 Credits)**
  - **Schedule:** TBD
  - **Instructor Permissions:** None
  - **Enrollment Cap:** n/a

### Additional Course Attributes:

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### Neurobiology - Graduate 347

Alzheimer's Disease Research (118956)

*Bradley Hyman*

- **2021 Spring (4 Credits)**
  - **Schedule:** TBD
  - **Instructor Permissions:** None
  - **Enrollment Cap:** n/a

### Additional Course Attributes:

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### Neurobiology - Graduate 347L

Computational cognitive neuroscience of learning and memory (205911)

*Samuel Gershman*

- **2021 Spring (4 Credits)**
  - **Schedule:** TBD
  - **Instructor Permissions:** None
  - **Enrollment Cap:** n/a
Neurobiology - Graduate 347L

Computational cognitive neuroscience of learning and memory (205911)

*Samuel Gershman*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Neurobiology - Graduate 348

Neural stem cells and cerebrospinal fluid (108355)

*Maria Lehtinen*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Neurobiology - Graduate 348

Neural stem cells and cerebrospinal fluid (108355)

*Maria Lehtinen*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Neurobiology - Graduate 349**

Olfactory and Vomeronasal Systems Molecular and Developmental Neurobiology (115980)

*Catherine Dulac*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Neurobiology - Graduate 349**

Olfactory and Vomeronasal Systems Molecular and Developmental Neurobiology (115980)

*Catherine Dulac*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Neurobiology - Graduate 350**

Development, degeneration, and circuitry of the vertebrate retina (146731)

*Connie Cepko*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Neurobiology - Graduate 350

Development, degeneration, and circuitry of the vertebrate retina (146731)

Connie Cepko

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Neurobiology - Graduate 351

Neurogenetics of Disease (112135)

Louis Kunkel

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Neurobiology - Graduate 351

Neurogenetics of Disease (112135)

Louis Kunkel

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Neurobiology - Graduate 352L

Neural circuitry of sleep and sleep disorders (203807)

Thomas Scammell

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Neurobiology - Graduate 352L

Neural circuitry of sleep and sleep disorders (203807)

Thomas Scammell

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Neurobiology - Graduate 353

Physiology, with an Emphasis on Ion Channels, Signal Transduction, and Imaging (134189)

David Clapham

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a
Neurobiology - Graduate 353

Physiology, with an Emphasis on Ion Channels, Signal Transduction, and Imaging (134189)

*David Clapham*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Neurobiology - Graduate 354

Structural Biology of Signaling and Transport Through Biological Membranes (123145)

*Rachelle Gaudet*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Neurobiology - Graduate 354

Structural Biology of Signaling and Transport Through Biological Membranes (123145)

*Rachelle Gaudet*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Neurobiology - Graduate 355

**A Biophysical Approach to System Function** (107746)

**Michael Do**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

#### Additional Course Attributes:

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### Neurobiology - Graduate 355

**A Biophysical Approach to System Function** (107746)

**Michael Do**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Neurobiology - Graduate 356

**Ion Channels in Neural Cell Membranes** (144968)

**David Corey**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Neurobiology - Graduate 356
Ion Channels in Neural Cell Membranes (144968)

David Corey

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 357
Experience-Dependent Neuronal Circuit Maturation and Plasticity (123610)

Michela Fagiolini

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 357
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Michela Fagiolini

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Neurobiology - Graduate 358

Neurogenetics of Human Disease (121701)

Xandra Breakefield

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 358

Neurogenetics of Human Disease (121701)

Xandra Breakefield

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Neurobiology - Graduate 358L

Genomic analyses of brain cell function and dysfunction (205912)

Evan Macosko

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 358L
Genomic analyses of brain cell function and dysfunction (205912)

Evan Macosko

2021 Spring (4 Credits)

Instructor Permissions: None

Schedule: TBD

Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 359
Functional and Behavioral Interrogation of Neural Circuits in the Mammalian Olfactory System (126396)

Sandeep Datta

2021 Spring (4 Credits)

Instructor Permissions: None

Schedule: TBD

Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 359
Functional and Behavioral Interrogation of Neural Circuits in the Mammalian Olfactory System (126396)

Sandeep Datta

2020 Fall (4 Credits)

Instructor Permissions: None

Schedule: TBD

Enrollment Cap: n/a

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Neurobiology - Graduate 360
Neural Signal Processing and Mechanisms of General Anesthesia (119842)

Emery Brown
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 360
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Emery Brown
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Immunobiology of the Nervous System and its Tumors (116018)

Lois Lampson
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 361
Immunobiology of the Nervous System and its Tumors (116018)
Lois Lampson
2020 Fall (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
Enrollment Cap: n/a

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Neurobiology - Graduate 362
Optical Imaging in Alzheimer's Disease (125535)
Brian Bacskai
2021 Spring (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 362
Optical Imaging in Alzheimer's Disease (125535)
Brian Bacskai
2020 Fall (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
Enrollment Cap: n/a

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Neurobiology - Graduate 363
Axonal Development and Reorganization (120337)
Larry Benowitz
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 363
Axonal Development and Reorganization (120337)
Larry Benowitz
2020 Fall (4 Credits) Schedule: TBD
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Neurobiology - Graduate 363L
The genetics, biochemistry and physiology of forebrain inhibition (205895)
Gord Fishell
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Using genetic, physiological and molecular methods to understand how inhibitory interneuron subtypes are generated and subsequently integrated into neural circuits in both normal and pathophysiological conditions.

Additional Course Attributes:

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Neurobiology - Graduate 363L

The genetics, biochemistry and physiology of forebrain inhibition (205895)

Gord Fishell

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Using genetic, physiological and molecular methods to understand how inhibitory interneuron subtypes are generated and subsequently integrated into neural circuits in both normal and pathophysiological conditions.

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Neurobiology - Graduate 364

hypothalamic circuitry controlling sleep and circadian rhythms (131279)

Clifford Saper

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Neurobiology - Graduate 364

hypothalamic circuitry controlling sleep and circadian rhythms (131279)

Clifford Saper

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Neurobiology - Graduate 365

Behavioral Pharmacology of Stimulant Drugs and Brain Dopamine Systems (121799)

Barak Caine

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 365

Behavioral Pharmacology of Stimulant Drugs and Brain Dopamine Systems (121799)

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2021 Spring (4 Credits)  Schedule: TBD
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Neurobiology - Graduate 366

Functional Organization of the Retina (121350)

Richard Masland

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 366
Functional Organization of the Retina (121350)

Richard Masland

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Neurobiology - Graduate 367
Neocortical Development and Regeneration (113770)

Jeffrey Macklis

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 367
Neocortical Development and Regeneration (113770)

Jeffrey Macklis

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Neurobiology - Graduate 368L
Serotonin neurotransmission in behavior and psychopathology (203814)
Kathryn Commons
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Neurobiology - Graduate 368L
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Kathryn Commons
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Neurobiology - Graduate 369L
Statistical neuronal computations underlying complex decisions and behavior under uncertainty (203815)
Jan Drugowitsch
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Neurobiology - Graduate 369L
Statistical neuronal computations underlying complex decisions and behavior under uncertainty (203815)
**Neurobiology - Graduate 370**

Genetic and Molecular Studies of Neurodegenerative Diseases (118843)

*Rudolph Tanzi*

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Neurobiology - Graduate 370**

Genetic and Molecular Studies of Neurodegenerative Diseases (118843)

*Rudolph Tanzi*

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Neurobiology - Graduate 371**

Sensory Neuron Development and Sleep Using Genetics and Live Imaging in Zebrafish (123147)

*Alexander Schier*
Neurobiology - Graduate 371
Sensory Neuron Development and Sleep Using Genetics and Live Imaging in Zebrafish (123147)

Alexander Schier

2020 Fall (4 Credits)

Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 372
Neurotransmitter Control of Ion Channels (112805)

Bruce Bean

2020 Fall (4 Credits)

Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 372
Neurotransmitter Control of Ion Channels (112805)

Bruce Bean

2021 Spring (4 Credits)

Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Instructor Permissions: None  Enrollment Cap: n/a

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Neurobiology - Graduate 373

Developmental Studies of the Murine Trigeminal Sensory System (112846)

Qiufu Ma

2020 Fall (4 Credits)  Schedule: TBD  Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 373

Developmental Studies of the Murine Trigeminal Sensory System (112846)

Qiufu Ma

2021 Spring (4 Credits)  Schedule: TBD  Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 374

Molecular Basis of Alzheimer's Disease & Parkinson's Disease (112852)

Jie Shen

2020 Fall (4 Credits)  Schedule: TBD  Enrollment Cap: n/a
### Neurobiology - Graduate 374

Molecular Basis of Alzheimer's Disease & Parkinson's Disease (112852)

**Jie Shen**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Neurobiology - Graduate 375

Mechanisms of Synaptic Transmission & Plasticity (112850)

**Venkatesh Murthy**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Neurobiology - Graduate 375

Mechanisms of Synaptic Transmission & Plasticity (112850)

**Venkatesh Murthy**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
### Neurobiology - Graduate 375L

**Deep phenotyping in mental illness (208292)**

*Justin Baker*

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### Neurobiology - Graduate 376

**Genetics of Neuronal Cell Biology (115462)**

*Thomas Schwarz*

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**Neurobiology - Graduate 376**

Genetics of Neuronal Cell Biology (115462)

*Thomas Schwarz*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Neurobiology - Graduate 377**

Physiological Studies of Phototransduction and Light Adaptation (116020)

*Clint Makino*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Neurobiology - Graduate 377**

Physiological Studies of Phototransduction and Light Adaptation (116020)

*Clint Makino*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Neurobiology - Graduate 377L

Structure, function, and development of neuronal networks (205935)

Wei-Chung Lee

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 377L

Structure, function, and development of neuronal networks (205935)

Wei-Chung Lee

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

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Neurobiology - Graduate 378

Neuronal Mechanisms and Animal Behavior (123148)

Naoshige Uchida

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 378
Neuronal Mechanisms and Animal Behavior (123148)
Naoshige Uchida
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Neurobiology - Graduate 379
Growth Factor Regulation of Neural Development and Oncogenesis (116022)
Scott Pomeroy
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Neurobiology - Graduate 379
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Scott Pomeroy
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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### Neurobiology - Graduate 380

**Functional Wiring of the Rabbit Retina, Control of Postnatal Development (116024)**

**Elio Raviola**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Neurobiology - Graduate 380

**Functional Wiring of the Rabbit Retina, Control of Postnatal Development (116024)**

**Elio Raviola**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Neurobiology - Graduate 381

**Glutamate Transporters, Cell Death, Sleep/Wake Regulation (116025)**

**Paul Rosenberg**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Neurobiology - Graduate 381**

Glutamate Transporters, Cell Death, Sleep/Wake Regulation (116025)

*Paul Rosenberg*

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

**Additional Course Attributes:***

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**Neurobiology - Graduate 382**

Hypothalamus and Melanin Concentrating Hormone in the Regulation of Energy Homeostasis (117277)

*Eleftheria Maratos-Flier*

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

**Additional Course Attributes:***

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**Neurobiology - Graduate 382**

Hypothalamus and Melanin Concentrating Hormone in the Regulation of Energy Homeostasis (117277)

*Eleftheria Maratos-Flier*

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

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Neurobiology - Graduate 383
Role of the Basal Ganglia in Learning and Motivation (125277)

Emad Eskandar
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Neurobiology - Graduate 383
Role of the Basal Ganglia in Learning and Motivation (125277)

Emad Eskandar
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Neurobiology - Graduate 384
Neuroscience of Human Emotions and Emotional Disorders (107633)

Diego Pizzagalli
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a
### Neurobiology - Graduate 384

Neuroscience of Human Emotions and Emotional Disorders (107633)

**Diego Pizzagalli**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Neurobiology - Graduate 385

Mammalian Gap Junctions, Inhibitory Neuronal Networks, and Corticothalamic Processing (124147)

**Carole Landisman**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Neurobiology - Graduate 385

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**Carole Landisman**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Neurobiology - Graduate 386

Changes in Sensory Neurons that Contribute to Pain (116029)

*Clifford Woolf*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Neurobiology - Graduate 386

Changes in Sensory Neurons that Contribute to Pain (116029)

*Clifford Woolf*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Neurobiology - Graduate 387

Modulation and Plasticity of Auditory Processing (127406)

*Daniel Polley*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
### Neurobiology - Graduate 387

**Modulation and Plasticity of Auditory Processing (127406)**

*Daniel Polley*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

#### Additional Course Attributes:

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### Neurobiology - Graduate 388L

**Therapeutic and diagnostic stem cells for neurological disorders (203796)**

*Khalid Shah*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

#### Additional Course Attributes:

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### Neurobiology - Graduate 388L

**Therapeutic and diagnostic stem cells for neurological disorders (203796)**

*Khalid Shah*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

#### Additional Course Attributes:

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### Neurobiology - Graduate 389L

Enteric nervous system regulation of gastrointestinal and metabolic homeostasis (213724)

Meenakshi Rao

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Instructor Permissions: None  
Enrollment Cap: n/a

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### Neurobiology - Graduate 390

Mechanisms of Synapse Regulation (117279)

Bernardo Sabatini

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Instructor Permissions: None  
Enrollment Cap: n/a

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Neurobiology - Graduate 390

Mechanisms of Synapse Regulation (117279)

*Bernardo Sabatini*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Neurobiology - Graduate 390L

Mechanisms of spinal plasticity and motor control in humans (213725)

*Randy Trumbower*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Neurobiology - Graduate 390L

Mechanisms of spinal plasticity and motor control in humans (213725)

*Randy Trumbower*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Neurobiology - Graduate 391

The Biology and Experimental Therapeutics of Malignant Brain Tumors (110231)

_E. Chiocca_

2020 Fall (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

### Neurobiology - Graduate 391

The Biology and Experimental Therapeutics of Malignant Brain Tumors (110231)

_E. Chiocca_

2021 Spring (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

### Neurobiology - Graduate 391L

Sensory Biology and Cell Physiology (214425)

_Nicholas Bellono_

2020 Fall (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a
Neurobiology - Graduate 391L
Sensory Biology and Cell Physiology (214425)
Nicholas Bellono
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Neurobiology - Graduate 392
Synaptic Plasticity in the CNS (117281)
Chinfei Chen
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Neurobiology - Graduate 392
Synaptic Plasticity in the CNS (117281)
Chinfei Chen
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
### Neurobiology - Graduate 392L

Development, Function and Dysfunction of the Somatosensory System (214428)

*Lauren Orefice*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Neurobiology - Graduate 392L

Development, Function and Dysfunction of the Somatosensory System (214428)

*Lauren Orefice*

2021 Spring (4 Credits)  
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**Enrollment Cap:** n/a

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### Neurobiology - Graduate 393

Cranial axon growth and guidance (117282)

*Elizabeth Engle*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Additional Course Attributes:

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**Neurobiology - Graduate 393**

Cranial axon growth and guidance (117282)

*Elizabeth Engle*

2020 Fall (4 Credits)  
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**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Neurobiology - Graduate 393L**

Pathophysiology & etiology of depression in adolescents, neurobio mechanisms of symptom improvement (215761)

*Christian Webb*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Neurobiology - Graduate 394**

Human Memory Processing and Brain State (126787)

*Edwin Robertson*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
**Neurobiology - Graduate 394**

Human Memory Processing and Brain State (126787)

*Edwin Robertson*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Neurobiology - Graduate 394L**

Circadian rhythms and translational control in neurological diseases of the developing brain (215783)

*Jonathan Lipton*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Neurobiology - Graduate 394L**

Circadian rhythms and translational control in neurological diseases of the developing brain (215783)

*Jonathan Lipton*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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HARVARD UNIVERSITY  
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Neurobiology - Graduate 395

Neuron-Glia Interactions During Development & Disease; Synapse Development & Plasticity; Neuro-Immun (125468)

Beth Stevens

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 395

Neuron-Glia Interactions During Development & Disease; Synapse Development & Plasticity; Neuro-Immun (125468)

Beth Stevens

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Neurobiology - Graduate 395L

Human neurodevelopmental disorders: genetics and neurobiology (215787)

Tim Yu

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Neurobiology - Graduate 395L

Human neurodevelopmental disorders: genetics and neurobiology (215787)

Tim Yu

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Neurobiology - Graduate 396

Critical Period Mechanisms of Experience-Dependent Brain Development (124248)

Takao Hensch

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Neurobiology - Graduate 396

Critical Period Mechanisms of Experience-Dependent Brain Development (124248)

Takao Hensch

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a
Neurobiology - Graduate 397
Nervous System Construction and Function (118841)

Sam Kunes
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 397
Nervous System Construction and Function (118841)

Sam Kunes
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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Neurobiology - Graduate 398
HSV Vectors for Cancer Therapy (118842)

Samuel Rabkin
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
**Neurobiology - Graduate 399**

Neurocircuits Thought to Regulate Metabolism and Behavior (123143)

*Bradford Lowell*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Neurobiology - Graduate 399**

Neurocircuits Thought to Regulate Metabolism and Behavior (123143)

*Bradford Lowell*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Subject: Virology**

**Virology 200**

Introduction to Virology (116413)

*Jonathan Abraham*  
*Philip Kranzusch*
2020 Fall (4 Credits)

**Schedule:**
MW 0130 PM - 0345 PM

**Instructor Permissions:** Instructor  **Enrollment Cap:** 20

Introduction to virology. The lecture component reviews the basic principles of virology and introduces the major groups of human viruses. Weekly discussion groups critically analyze selected papers from the literature.

**Course Notes:** There will be mid-term and final projects consisting of proposals based on laboratory rotations. Offered jointly with the Medical School as MG 705.0. [http://www.courses.fas.harvard.edu/6075](http://www.courses.fas.harvard.edu/6075)

**Class Notes:** Meeting dates: Sept 9 - Dec 14, 2020

**Recommended Prep:** Pre-Requisite: Current Virology PhD student, or upon special consent

**Additional Course Attributes:**

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**Virology 201**

Virology (110546)

Benjamin Gewurz
Joseph G. Sodroski
Sun Hur
Aaron Schmidt
Todd Allen
Galit Alter

2021 Spring (4 Credits)

**Schedule:**
MF 1030 AM - 1200 PM

**Instructor Permissions:** Instructor  **Enrollment Cap:** 20

The course focuses on the following areas of virology: (i) epigenetic regulation, (ii) RNA virus replication mechanisms, (iii) innate responses to viral infection, (iv) inhibition of viral infection. The course will comprise lectures as well as reviewing literature that describes fundamental breakthroughs relevant to these areas. Within those areas, the class will read and discuss papers dealing with virus structure, replication, pathogenesis, evolution, emerging viruses, chronic infection, innate and adaptive immunity, anti-viral drugs/vaccines. Special emphasis will be placed on preparing students to critically evaluate the literature, formulate hypotheses and design experiments.

**Course Notes:** Course format will be lectures, literature-based critical reading and discussion. Prepare and defend a written research proposal. Offered jointly with the Medical School as MG 723.0.

**Class Notes:** Classes will run from Jan 25 - May 5. They will be held on Mondays and Fridays from 10:30am - 12:00pm. Meeting Location: Online information to be provided on course page or by instructor.

**Recommended Prep:** Graduate standing and permission required.
Virology 202

Proposal Writing (117649)

Kate Jeffrey
Daniel Lingwood
Alejandro Balazs
Todd Allen

2020 Fall (4 Credits)   Schedule: W 0145 PM - 0359 PM

Instructor Permissions: Instructor   Enrollment Cap: 12

Students will write, present, and evaluate research proposals in the areas of virus replication, viral pathogenesis and treatment and prevention of viral infections.

Course Notes: Offered jointly with the Medical School as MG 724.0.

Class Notes: Meeting Dates Sept 4 - Oct 30, 2020. First class meets Sept 4, 2020 4:00pm - 6:00pm

Recommended Prep: General background in biochemistry and virology.

Virology 300QC

Advanced Topics in Virology (127510)

Rosalind Segal

2020 Fall (2 Credits) Schedule: TBD

Instructor Permissions: None   Enrollment Cap: n/a

A series of reading and discussion seminars, each running for a half term (7 weeks).

Course Notes: Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue,
Boston.

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**Virology 300QC**

Advanced Topics in Virology (127510)

*Rosalind Segal*

2021 Spring (2 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

A series of reading and discussion seminars, each running for a half term (7 weeks).

**Course Notes:** Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

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**Virology 300R**

Introduction to Research (115484)

*Aaron Schmidt*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Virology 300R**

Introduction to Research (115484)
Aaron Schmidt

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Virology 301

Herpes Virus Interaction with the Host Cell (121197)

David Knipe

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Virology 301

Herpes Virus Interaction with the Host Cell (121197)

David Knipe

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Virology 301QC

Advanced Topics in Virology: Viral Oncology (127484)
Introduction to viral oncology and critical evaluation of key papers in viral oncology. Requirements include presentations, written critiques, and class participation.

Course Notes: This is an intensive January course, limited to Virology students only.

Class Notes: Please Note: Schedule runs outside the J-Term semester dates. This course will run from Jan 6 - Jan 22. Classes will be held on: 1/6, 1/8, 1/13, 1/15, 1/20, 1/22 from 9:00am to 10:30am.

Virology 303

AIDS Pathogenesis Research in the Nonhuman Primate Model of SIV Infection with a Focus on Host Immun (125740)

Amitinder Kaur

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Virology 303

AIDS Pathogenesis Research in the Nonhuman Primate Model of SIV Infection with a Focus on Host Immun (125740)

Amitinder Kaur

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
### Virology 304

**Molecular Biology of Kaposi’s Sarcoma-Associated Herpes Virus (112853)**

**Kenneth Kaye**

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

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### Virology 304

**Molecular Biology of Kaposi’s Sarcoma-Associated Herpes Virus (112853)**

**Kenneth Kaye**

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

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### Virology 305

**Entry and Replication of Negative-Strand RNA Viruses (117886)**

**Sean P.J. Whelan**

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a
Virology 305
Entry and Replication of Negative-Strand RNA Viruses (117886)
Sean P.J. Whelan
2020 Fall (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a
Schedule: TBD

Virology 308
Molecular Genetics of Herpes Virus (112128)
Donald Coen
2020 Fall (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a
Schedule: TBD

Virology 308
Molecular Genetics of Herpes Virus (112128)
Donald Coen
2021 Spring (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a
Schedule: TBD
Virology 309
Immunology of Pregnancy, Tolerance and Multiple Sclerosis (113580)
Jack L. Strominger
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Virology 309
Immunology of Pregnancy, Tolerance and Multiple Sclerosis (113580)
Jack L. Strominger
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Virology 310
Viruses and Cancer (111328)
James DeCaprio
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a
Virology 310

Viruses and Cancer (111328)

James DeCaprio

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Virology 311

Molecular Biology of Epstein-Barr Infection (142296)

Frederick Wang

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Virology 311

Molecular Biology of Epstein-Barr Infection (142296)

Frederick Wang

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a
Virology 312

Molecular Biology of Epstein Barr Virus infection and Transformation of B Lymphocytes (132895)

Elliott Kieff

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Virology 312

Molecular Biology of Epstein Barr Virus infection and Transformation of B Lymphocytes (132895)

Elliott Kieff

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Virology 313

Molecular Basis for Simian Virus Pathogenesis (131444)

Ronald Desrosiers

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
**Virology 313**
Molecular Basis for Simian Virus Pathogenesis (131444)

*Ronald Desrosiers*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Virology 314**
Viral Oncoproteins as Probes to Study the Regulation of Cell Growth and Differentiation (143399)

*Karl Munger*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Virology 314**
Viral Oncoproteins as Probes to Study the Regulation of Cell Growth and Differentiation (143399)

*Karl Munger*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Virology 315
Mechanisms of Transcriptional Repression in Eukaryotic Cells (114054)

Yang Shi

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Virology 315
Mechanisms of Transcriptional Repression in Eukaryotic Cells (114054)

Yang Shi

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Virology 317
Virology and Immunology of Human Retroviruses (127530)

Myron Essex

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
Virology 317

Virology and Immunology of Human Retroviruses (127530)

*Myron Essex*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Virology 318

Persistence and Pathogenesis of Hepatitis C Virus Infection (125281)

*Raymond Chung*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Virology 318

Persistence and Pathogenesis of Hepatitis C Virus Infection (125281)

*Raymond Chung*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
### Virology 319

**Functional Analysis of Tumor Suppression Genes (116931)**

**David Livingston**

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Virology 319

**Functional Analysis of Tumor Suppression Genes (116931)**

**David Livingston**

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Virology 320

**Pathogenesis of Human Retroviruses (110813)**

**Joseph G. Sodroski**

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Virology 320
Pathogenesis of Human Retroviruses (110813)

Joseph G. Sodroski

2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Virology 320DR
Graduate Research - Gaiha Lab (217910)

Gaurav Gaiha

2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

Class Notes: Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

Virology 321
Retroviral DNA Integration (119740)

Alan Engelman

2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Virology 321

Retroviral DNA Integration (119740)

Alan Engelman

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: None  Enrollment Cap: n/a

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Virology 322

HIV Molecular Biology and Pathogenesis (125161)

Dana Gabuzda

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Virology 322

HIV Molecular Biology and Pathogenesis (125161)

Dana Gabuzda

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: None  Enrollment Cap: n/a
Virology 323

Immunobiology of Epstein-Barr Virus Receptor; Pathogenesis of EBV and B-cell tumors (112532)

Joyce Fingeroth

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Virology 323

Immunobiology of Epstein-Barr Virus Receptor; Pathogenesis of EBV and B-cell tumors (112532)

Joyce Fingeroth

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Virology 324

Emerging Viruses (110488)

James Cunningham

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Virology 324
Emerging Viruses (110488)
James Cunningham
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Virology 325
Retroviral Pathogenesis; AIDS Vaccine Development, and the Nature of Protective Immunity (112534)
Ruth Ruprecht
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Virology 325
Retroviral Pathogenesis; AIDS Vaccine Development, and the Nature of Protective Immunity (112534)
Ruth Ruprecht
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Virology 326
Pathogenesis and Treatment of Human Retrovirus and Herpesvirus Infection (131568)

Martin Hirsch

2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Virology 326
Pathogenesis and Treatment of Human Retrovirus and Herpesvirus Infection (131568)

Martin Hirsch

2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Virology 328
Humoral Response to Retroviral Infections in Humans; Identification of Coding Sequence of Human Retr (112533)

Tun-hou Lee

2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a
Virology 328
Humoral Response to Retroviral Infections in Humans; Identification of Coding Sequence of Human Retr (112533)

Tun-hou Lee

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Virology 329
Immune control of HIV and implications for vaccine development (112807)

Bruce Walker  
Rosalind Segal

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Virology 329
Immune control of HIV and implications for vaccine development (112807)

Bruce Walker

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a
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Virology 330

Critical Readings in Virology (117526)

Rosalind Segal

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

A series of reading and discussion seminars, each running for a half term (seven weeks). Different topics are covered each term.

Course Notes: Two seminars, which can be taken in different terms, are required for credit. Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

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Virology 331
Polyomavirus JC, the Etiologic Agent of Progressive Multifocal Eukoencephalopathy (PML) (125282)

Igor Koralnik
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Virology 332
Protein Phosphorylation and Gene Expression in Normal and Transformed Cells (116035)

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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### Virology 333

Antiretroviral Drug Resistance, and Drug Resistant Human Immunodeficiency Virus (118844)

**Daniel Kuritzkes**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Virology 333

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**Instructor Permissions:** None  
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### Virology 336

Genetic Changes in HIV and Hepatitis C Virus (125283)

**Todd Allen**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Virology 336
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Todd Allen

2020 Fall (4 Credits) Schedule: TBD
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Virology 339
Mechanisms of HIV Protein Degradation, Epitope Processing and Presentation to Virus-specific CD8 T c (125855)

Sylvie Le Gall

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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### Virology 347
Reovirus Structure, Assembly, and Particle Functions in Entry and RNA Synthesis (115350)

**Max Nibert**

**2020 Fall (4 Credits)**

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

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### Virology 347
Reovirus Structure, Assembly, and Particle Functions in Entry and RNA Synthesis (115350)

**Max Nibert**

**2021 Spring (4 Credits)**

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

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### Virology 348
Immunopathogenesis of HIV-1 and the Development of HIV-1 Vaccine Strategies (123149)

**Dan Barouch**

**2021 Spring (4 Credits)**

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

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Virology 348
Immunopathogenesis of HIV-1 and the Development of HIV-1 Vaccine Strategies (123149)
Dan Barouch
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Virology 349
Imaging Techniques to Study the Behavior of Individual Biological Molecules and Complexes in Vitro a (126451)
Xiaowei Zhuang
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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### Virology 351

Molecular Mechanisms of HIV (Human Immunodeficiency Virus) Viral Entry (109093)

**Bing Chen**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  

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### Virology 352

Biology and Evolution of Human Adenoviruses (109094)

**James Chodosh**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  

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Virology 353
Genetic and proteomic analysis of Epstein-Barr virus replication, pathogenesis and cancer biology (160979)

Benjamin Gewurz

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Virology 356
Pattern recognition by the B cell receptor (204094)
Virology 356

Pattern recognition by the B cell receptor (204094)

Daniel Lingwood

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Subject: Medical Sciences

Medical Sciences 250AB

Human Functional Anatomy (120066)

Lee Gehrke
Trudy Van Houten
Mohini Lutchman
Sabine Hildebrandt

2020 Fall (4 Credits)  Schedule: MWF 0200 PM - 0459 PM
Instructor Permissions: Instructor  Enrollment Cap: 48

Lectures, small group cases, and live-streamed prosections provide a thorough exploration of the gross structure and function of the human body. Fundamental principles of embryology and bioengineering promote analytical approaches to understanding the body's design.

Course Notes: Open to qualified graduate students with permission of the course director. The course has a minimum enrollment of 30. This course requires rental of a locker for a fee. Offered jointly with the Medical
School as HT010.

Class Notes: Meeting Dates Sept 9- Dec 11, 2020

### Medical Sciences 300QC

Conduct of Science (127507)

Kristin White

2020 Fall (2 Credits)

**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course is a required course for all DMS students and all who receive support from NIH training grants. The goal of this course is to inform students about the appropriate conduct of research and the many ethical and social problems that they may encounter during their research career in graduate school. The course consists of three lectures for the entire class and five highly interactive sessions with a small group of fellow students moderated by a faculty member. Some of the issues that will be discussed in this course include appropriate methods of collecting laboratory data, interactions with members of the laboratory and the mentor and issues dealing with research misconduct.

**Course Notes:** All current G2 students must register for this course on their Fall Semester study cards. Specific enrollment instructions will be sent to current G2s and other eligible students in the upcoming weeks. Please contact dms_courses@hms.harvard.edu for enrollment inquiries.

**Class Notes:** The dates and topics for the three lectures are:

- **Lecture One:** Research Integrity: It’s a Matter of Public Trust, Gretchen Brodnicki, J.D., HMS Dean for Faculty and Research Integrity  
  Date/Time: Tuesday, September 29, 2020, at 3:00-4:30 p.m. EDT

- **Lecture Two:** Conflict Resolution Skills for the Researcher, Melissa Brodrick, Ombudsperson, Harvard Medical School  
  Date/Time: Tuesday, October 20, 2020, at 3:00-4:30 p.m. EDT

- **Lecture Three:** Inclusive Excellence in Research: Creation of a Vibrant, Scientific Global Community, Kathy Takayama, Ph.D., Visiting Fellow, Amherst CTL  
  Date/Time: Tuesday, November 17, 2020, at 3:00-4:30 p.m. EDT

**Additional Course Attributes:**

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Medical Sciences  302QC

Conduct of Science Refresher (109073)

Kristin White

2020 Fall (2 Credits)                  Schedule:       TBD
Instructor Permissions: None          Enrollment Cap:  n/a

This course is a required course for all DMS students and all who receive support from NIH training grants. The goal of this course is to inform students about the appropriate conduct of research and the many ethical and social problems that they may encounter during their research career in graduate school. The course consists of three lectures for the entire class and five highly interactive sessions with a small group of fellow students moderated by a faculty member. Some of the issues that will be discussed in this course include appropriate methods of collecting laboratory data, interactions with members of the laboratory and the mentor and issues dealing with research misconduct. All current G6 students must register for this course on their Fall Semester study cards. G6 students are required to attend at least two out of the three didactic sessions. Specific enrollment instructions will be sent to current G6s and other eligible students in the upcoming weeks. Please contact dms_courses@hms.harvard.edu for enrollment inquiries. Restricted to GSAS graduate students on the Longwood campus.

Class Notes: The dates and topics for the three lectures are

Lecture One: Research Integrity: It’s a Matter of Public Trust, Gretchen Brodnicki, J.D., HMS Dean for Faculty and Research Integrity
Date/Time: Tuesday, September 29, 2020, at 3:00-4:30 p.m. EDT

Lecture Two: Conflict Resolution Skills for the Researcher, Melissa Brodrick, Ombudsperson, Harvard Medical School
Date/Time: Tuesday, October 20, 2020, at 3:00-4:30 p.m. EDT

Lecture Three: Inclusive Excellence in Research: Creation of a Vibrant, Scientific Global Community, Kathy Takayama, Ph.D., Visiting Fellow, Amherst CTL
Date/Time: Tuesday, November 17, 2020, at 3:00-4:30 p.m. EDT

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Medical Sciences  303

Cancer Genomics (109421)

Rameen Beroukhim

2020 Fall (4 Credits)      Schedule:       TBD
Instructor Permissions: None          Enrollment Cap:  n/a

Additional Course Attributes:

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Medical Sciences 303
Cancer Genomics (109421)
Rameen Beroukhim
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Medical Sciences 304
Methods in Single-Cell RNA-seq Analysis (156846)
Peter Kharchenko
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Medical Sciences 304
Methods in Single-Cell RNA-seq Analysis (156846)
Peter Kharchenko
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Medical Sciences 310
Advanced Topics in Medical Sciences (125411)

Rosalind Segal

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

A series of reading and discussion seminars, each running for a half term (seven weeks). Different topics are covered each term.

Course Notes:  Two seminars, which can be taken in different terms, are required for credit. Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

Additional Course Attributes:

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Medical Sciences 310
Advanced Topics in Medical Sciences (125411)

Rosalind Segal

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

A series of reading and discussion seminars, each running for a half term (seven weeks). Different topics are covered each term.

Course Notes:  Two seminars, which can be taken in different terms, are required for credit. Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

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Medical Sciences 312QC
Graduate TA Training in the Biomedical Sciences (207116)

Bradley Coleman
Taralyn Tan
Mara Laslo

2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 50

MED-SCI 312QC is designed to be an 'on the ground' training for Longwood-based teaching assistants. The course instructs graduate student teaching assistants in the pedagogy and course management skills required to be an effective TA. The course begins with three two-hour class sessions that focus on the basics of evidence-based teaching practice and practical strategies for working with students. As the semester progresses, students use their work as TAs as the basis for continued instruction and reflection on teaching best practices and the challenges of their application in real-world settings.

Course Notes: Open to any HILS graduate student serving as a Teaching Assistant, pending approval of the Curriculum Fellow working in their course (or by special arrangement approved by the Director of the Curriculum Fellows Program). All students interested in registering for MED-SCI 312QC should also register for the Graduate TA Training in the Biomedical Sciences nanocourse. Any interested student may attend the first three sessions of MED-SCI 312QC and receive nanocourse credit, regardless of whether they are a current TA.

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Medical Sciences 315
Using RNA sequencing to improve the diagnosis of rare disease patients (160950)

Daniel MacArthur

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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In this course, Ph.D. Pathfinder, students will learn about the many career paths available to people with advanced degrees in biomedical research including academia, biotech, patent law, science writing/publishing, consulting/business, education, and science policy/regulation. Students will also learn how to find opportunities on and off campus to take the next step in their career plans.

A Ph.D. education provides students with fundamental knowledge about the principles and practice of the scientific method and promotes development of problem-solving skills in ways that are quite useful for many different professions. Students will have the opportunity to learn from experienced professionals representing each of these paths, to learn about strategies for career development, curriculum enrichment, and networking opportunities that will make them competitive for their career of choice.

The course is open to all Ph.D. students interested in learning about the range of career options available to biomedical Ph.Ds. The course includes talks, didactic sessions, workshops and networking events to promote interactions between students and invited speakers. There will be a special emphasis on helping students with their own skill self-assessment to assist in career and professional development. After each session there will be a small networking reception for both the students and lecturers.

Course Notes: Students are required to attend all five sessions for course credit.

Class Notes: Meeting Dates October 19-23, 2020; M-F 5:00pm - 7:00pm
In this course, Ph.D. Pathfinder, students will learn about the many career paths available to people with advanced degrees in biomedical research including academia, biotech, patent law, science writing/publishing, consulting/business, education, and science policy/regulation. Students will also learn how to find opportunities on and off campus to take the next step in their career plans.

A Ph.D. education provides students with fundamental knowledge about the principles and practice of the scientific method and promotes development of problem-solving skills in ways that are quite useful for many different professions. Students will have the opportunity to learn from experienced professionals representing each of these paths, to learn about strategies for career development, curriculum enrichment, and networking opportunities that will make them competitive for their career of choice.

The course is open to all Ph.D. students interested in learning about the range of career options available to biomedical Ph.Ds. The course includes talks, didactic sessions, workshops and networking events to promote interactions between students and invited speakers. There will be a special emphasis on helping students with their own skill self-assessment to assist in career and professional development. After each session there will be a small networking reception for both the students and lecturers.

Course Notes: Students are required to attend all five sessions for course credit.

Class Notes: This class will run from Mar 22 - Mar 26, M/T/W/TH/F, from 5:00pm - 7:00pm. Meeting Location: Online information to be provided on course page or by instructor.
Medical Sciences 317
Dev & app of genomic technologies and next-generation sequencing for analyzing cancer mutations (161308)
Gad Getz

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Medical Sciences 318
Clinical computational oncology for precision cancer medicine (203015)
Eliezer Van Allen

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Medical Sciences 318
Clinical computational oncology for precision cancer medicine (203015)
Eliezer Van Allen

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Internships are considered an integral part of a student's educational experience and should be viewed as a path toward a student's career development. As such, approved internships can receive academic credit via this course number.

Course Notes: Ordinarily, each student will be limited to one internship during his/her PhD career. The internship must be discussed with the PI and DAC committee (or, program advisor, where applicable) prior to approval. Not all students may be eligible for internships, due to program requirements, academic standing or advisor input.

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Medical Sciences 325
Internships (203031)

David Golan
Catherine Dubreuil
Rosalind Segal
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Internships are considered an integral part of a student’s educational experience and should be viewed as a path toward a student's career development. As such, approved internships can receive academic credit via this course number.

Course Notes: Ordinarily, each student will be limited to one internship during his/her PhD career. The internship must be discussed with the PI and DAC committee (or, program advisor, where applicable) prior to approval. Not all students may be eligible for internships, due to program requirements, academic standing or advisor input.

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Students may register for TIME-C when independent work is being undertaken that is not specifically indicated in a numbered course.

Course Notes: Units of TIME may not be used to fulfill the residence requirement for the AM degree

Additional Course Attributes:

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Medical Sciences 350R

DMS TIME:Research Related Work (208155)

Rosalind Segal

2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Students may register for TIME-R when independent work is being undertaken that is not specifically indicated in a numbered course.

Course Notes: Units of TIME may not be used to fulfill the residence requirement for the AM degree

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TIME-R may be used to indicate that research work is being undertaken that is not directly related to the student’s dissertation work (i.e., additional laboratory research for a faculty member).

Course Notes: Units of TIME may not be used to fulfill the residence requirement for the AM degree

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Medical Sciences 350R

DMS TIME: Research Related Work (208155)

Rosalind Segal

2020 Fall (2 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

TIME-R may be used to indicate that research work is being undertaken that is not directly related to the student’s dissertation work (i.e., additional laboratory research for a faculty member).

Course Notes: Units of TIME may not be used to fulfill the residence requirement for the AM degree

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Medical Sciences 350T

DMS TIME: Teaching Fellow Related (208163)

Rosalind Segal

2020 Fall (2 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

TIME-T may be used to indicate that a student has received a teaching appointment and is engaged in teaching a course.

Course Notes: Units of TIME may not be used to fulfill the residence requirement for the AM degree

Additional Course Attributes:

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Medical Sciences 350T
DMS TIME: Teaching Fellow Related (208163)
Rosalind Segal
2021 Spring (2 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
TIME-T may be used to indicate that a student has received a teaching appointment and is engaged in teaching a course.
Course Notes: Units of TIME may not be used to fulfill the residence requirement for the AM degree
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Medical Sciences 399
Topics in Medical Sciences (112755)
Rosalind Segal
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Subject selected by students and faculty member.
Additional Course Attributes:

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Medical Sciences 399
Topics in Medical Sciences (112755)
Rosalind Segal
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Subject selected by students and faculty member.

Additional Course Attributes:

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Subject: Human Bio & Translational Med

Human Bio & Translational Med 200

Pathology of Human Disease (107843)

Scott Lovitch

2021 Spring (4 Credits) Schedule: R 0900 AM - 1259 PM
T 0900 AM - 1059 AM

Instructor Permissions: None Enrollment Cap: n/a

This course provides a comprehensive overview of human pathology with emphasis on mechanisms of disease and modern diagnostic technologies. Topics include (1) general mechanisms of disease (inflammation, infection, immune injury, host response to foreign materials, transplantation, genetic disorders and neoplasia), (2) pathology of major organ systems, and (3) review of diagnostic tools from invasive surgical pathology to non-invasive techniques such as diagnostic imaging and molecular pathology. The objectives of this course are achieved through a set of integrated lectures and laboratories, as well as a student-driven term project leading to a formal presentation on a medical, socioeconomic, or technological issue in human pathology.

Course Notes: Enrollment may be limited. Jointly offered with HMS as HT035.0

Class Notes: Classes will run from Feb 2 - May 13. On Tuesdays, classes will be held from 9:00am - 11:00am. On Thursdays, classes will be held from 9:00am - 1:00pm. Meeting Location: Online information to be provided on course page or by instructor.

Recommended Prep: General biology.

Additional Course Attributes:

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Human Bio & Translational Med 235

Principles of Human Disease: Physiology and Pathology (109394)

Connie Cepko

2020 Fall (4 Credits) Schedule: MWF 0900 AM - 1029 AM
Instructor Permissions: None Enrollment Cap: n/a

This course covers the normal physiology and pathophysiology of selected organs, through lectures, readings, tutorials based on clinical cases, and patient presentations. Human biology is emphasized, with some examples also drawn from model organisms. Recent therapeutic approaches, including RNAi, gene therapy, and genome editing will be covered.

Course Notes: Course enrollment is open to graduate students from any program as well as undergraduates.

Class Notes: The first class will be held on September 2

Recommended Prep: Knowledge of introductory biochemistry, molecular biology, and cell biology required (MCB52 and MCB54 or equivalent and one year of organic chemistry for undergraduates is recommended).

Additional Course Attributes:

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Human Bio & Translational Med 300QC

Advanced Topics in Human Biology and Translational Medicine (127506)

Rosalind Segal

2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

A series of reading and discussion seminars, each running for a half term (7 weeks).

Course Notes: Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

Additional Course Attributes:

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Human Bio & Translational Med  300QC
Advanced Topics in Human Biology and Translational Medicine (127506)
Rosalind Segal
2020 Fall (2 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a
A series of reading and discussion seminars, each running for a half term (7 weeks).
Course Notes: Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

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Human Bio & Translational Med  301QC
Case Studies in Human Biology and Translational Medicine (127520)
Marc Bonaca
Alireza Edraki
2021 Spring (2 Credits)  
Schedule: MTWRF 0900 AM - 1029 AM
Instructor Permissions: Instructor  
Enrollment Cap: n/a
Two-week course that is required of and restricted to first-year LHB students. Each week of the course focuses on a different "case study" in translational medicine.
Course Notes: This is an intensive January term course. Restricted to Leder students only.
Class Notes: This course is scheduled to run from January 4th - January 15th, Monday - Friday from 9:00am - 10:30am. Online information to be provided on course page or by instructor.

Additional Course Attributes:

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Human Bio & Translational Med 302QC
Imaging and Microscopy Methods in Biology and Medicine (107418)
Lev Perelman
2020 Fall (2 Credits) Schedule: T 0300 PM - 0459 PM
Instructor Permissions: Instructor Enrollment Cap: 15
Introduce modern imaging modalities used in biology and medicine with emphasis on modalities frequently employed in cellular and molecular biology. Overview of basic principles of light and electron microscopy and modern advanced light microscopy techniques such as confocal, light sheet, STED, multi-photon, super-resolution, and chromatin-sensitive CLASS. Discuss modality-specific molecular probes and genetic targeting in microscopy which includes optogenetics and CRISPR-based photoactivatable transcription systems.

Class Notes: Classes will begin on September 29, 2020, and run through December 1, 2020.

Additional Course Attributes:

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Human Bio & Translational Med 304
Resolution of Lung Inflammation and Injury (124267)
Bruce Levy
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Human Bio & Translational Med 304
Resolution of Lung Inflammation and Injury (124267)
Bruce Levy
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Human Bio & Translational Med 305

Endothelial Cell, Nitric Oxide, Proteomic Redox Regulation (124268)

Joseph Loscalzo

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Human Bio & Translational Med 305

Endothelial Cell, Nitric Oxide, Proteomic Redox Regulation (124268)

Joseph Loscalzo

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Human Bio & Translational Med 305QC

Molecular Bases of Eye Disease (127483)

Darlene Dartt  Magali Saint-Geniez

2021 Spring (2 Credits)  Schedule: M 0300 PM - 0459 PM
Instructor Permissions: None  Enrollment Cap: n/a

This course provides an overview of the pathogenic process of prevalent ocular diseases. The goals of the course are: (i) to explore the structural and functional aspects of the eye relevant to understanding the
pathology, (ii) to review the manifestations of the disease and its effects on vision, (iii) to discuss current views and research in the pathophysiology, and strategies for therapeutic intervention. For most sessions, the basic science and clinical topics will be presented by two faculty lecturers.

Class Notes: Classes will run Jan 25 - May 10 on Mondays from 3:00pm - 5:00pm. Meeting Location: Online information to be provided on course page or by instructor.

Additional Course Attributes:

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Human Bio & Translational Med 307
Mechanisms of Heart Growth, Regeneration, and Failure (124270)
Anthony Rosenzweig
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Human Bio & Translational Med 307
Mechanisms of Heart Growth, Regeneration, and Failure (124270)
Anthony Rosenzweig
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Human Bio & Translational Med 315
Hypothalamic Gene Function and Regulation (124279)

Joseph Majzoub
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Additional Course Attributes:

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Human Bio & Translational Med 315
Hypothalamic Gene Function and Regulation (124279)

Joseph Majzoub
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Additional Course Attributes:

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Human Bio & Translational Med 317
Adhesion, Integrins, Hematopoiesis, Kidney Genetics (125267)

M. Arnaout
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Additional Course Attributes:

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Human Bio & Translational Med 317
Adhesion, Integrins, Hematopoiesis, Kidney Genetics (125267)

M. Arnaout

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Human Bio & Translational Med 320
Endothelial Progenitors in Health Disease (125270)

Joyce Bischoff

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Human Bio & Translational Med 320
Endothelial Progenitors in Health Disease (125270)

Joyce Bischoff

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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### Human Bio & Translational Med 321

Regenerative Biology (110151)

**Richard Lee**

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Human Bio & Translational Med 321

Regenerative Biology (110151)

**Richard Lee**

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Human Bio & Translational Med 322

Cardiac Repair and Regeneration (125284)

**Ronglih Liao**

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Human Bio & Translational Med 322
Cardiac Repair and Regeneration (125284)

Ronglih Liao
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Human Bio & Translational Med 323
Developmental Biology and Disease in Human and Zebrafish (125272)

Calum MacRae
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Human Bio & Translational Med 323
Developmental Biology and Disease in Human and Zebrafish (125272)

Calum MacRae
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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### Human Bio & Translational Med 324

**Principles/Practices of Developing Human Antibody Therapies (125273)**

*Wayne Marasco*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Human Bio & Translational Med 324

**Principles/Practices of Developing Human Antibody Therapies (125273)**

*Wayne Marasco*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Human Bio & Translational Med 326

**Human Genetics of Neuroinflammatory and Neurodegenerative Disorders (125390)**

*Philip De Jager*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Human Bio & Translational Med 326
Human Genetics of Neuroinflammatory and Neurodegenerative Disorders (125390)

Philip De Jager

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Human Bio & Translational Med 327
Translational Research on Kinase Inhibitors (125398)

Pasi Janne

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Human Bio & Translational Med 327
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Pasi Janne

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</table>
Human Bio & Translational Med 331
Tumor Microenvironment, Angiogenesis and Metastasis: from Bench-to-Bedside-to-Biomarkers (125405)

Rakesh Jain

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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2020 Fall (4 Credits)  Schedule:  TBD
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Human Bio & Translational Med 332
Brain tumors biology, focus epigenetics and heterogeneity (160768)

Mario Suva

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Human Bio & Translational Med 334
Response and resistance to cancer therapies (160773)
Peter Hammerman
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Human Bio & Translational Med 335
Molecular Genetics, Cell, Gene Therapy, & Retinal Disease (160774)
Neena Haider
2021 Spring (4 Credits) Schedule: TBD
Human Bio & Translational Med 335
Molecular Genetics, Cell, Gene Therapy, & Retinal Disease (160774)

Neena Haider
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Human Bio & Translational Med 336
Cellular and molecular basis of vascular integrity in adult retina and brain (160776)

Joseph Arboleda-Velasquez
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Joseph Arboleda-Velasquez
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Human Bio & Translational Med 340
(LHB). Disease-Centered Tutorial Clinics (125582)

Jordan Kreidberg

2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Human Bio & Translational Med 340
(LHB). Disease-Centered Tutorial Clinics (125582)

Jordan Kreidberg

2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Human Bio & Translational Med 341
Gene Regulation of Metabolism in Cardiovascular Health and Disease (126373)
Zoltan Arany

2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a
Human Bio & Translational Med 341
Gene Regulation of Metabolism in Cardiovascular Health and Disease (126373)
Zoltan Arany
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

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Human Bio & Translational Med 342
Research in Hematology and Oncology (126374)
Benjamin Ebert
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

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Human Bio & Translational Med 343
Genetics of hypertension, arrhythmias and heart failure (126375)

*Christopher Newton-Cheh*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Human Bio & Translational Med 343
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Human Bio & Translational Med 345
Tuberous Sclerosis and LAM: Pathogenic Mechanisms (126949)

*Elizabeth Henske*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Human Bio & Translational Med 345

**Tuberous Sclerosis and LAM: Pathogenic Mechanisms (126949)**

*Elizabeth Henske*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Human Bio & Translational Med 346

**Bioimaging and Optical Spectroscopy: Detection of Early Disease with Light (127053)**

*Lev Perelman*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Human Bio & Translational Med 346

**Bioimaging and Optical Spectroscopy: Detection of Early Disease with Light (127053)**

*Lev Perelman*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Human Bio & Translational Med 347
Effects of Diabetes, Exercise, and Skeletal Muscle Metabolism (127377)

Laurie Goodyear
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Human Bio & Translational Med 347
Effects of Diabetes, Exercise, and Skeletal Muscle Metabolism (127377)

Laurie Goodyear
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Human Bio & Translational Med 348
Molecular Pathogenesis of the Metabolic Syndrome (107631)

Sudha Biddinger
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
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Human Bio & Translational Med 348

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Sudha Biddinger

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Human Bio & Translational Med 350

Molecular basis of hematologic and solid cancers (109090)

Roberto Chiarle

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a  
Schedule: TBD

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Human Bio & Translational Med 350

Molecular basis of hematologic and solid cancers (109090)

Roberto Chiarle

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a  
Schedule: TBD
Human Bio & Translational Med 351
Biology and Immunotherapy of Chronic Lymphocytic Leukemia (109091)

* Cathy Wu  
 2020 Fall (4 Credits)  
  **Schedule:** TBD  
  **Instructor Permissions:** None  
  **Enrollment Cap:** n/a

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Human Bio & Translational Med 351
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* Cathy Wu  
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Human Bio & Translational Med 352
Regulation of Vascular Development and Pathology (109122)

* Patricia D'Amore  
 2020 Fall (4 Credits)  
  **Schedule:** TBD  
  **Instructor Permissions:** None  
  **Enrollment Cap:** n/a
### Human Bio & Translational Med 352

Regulation of Vascular Development and Pathology (109122)

*Patricia D'Amore*

- **2021 Spring (4 Credits)**
- **Schedule:** TBD
- **Instructor Permissions:** None
- **Enrollment Cap:** n/a

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### Human Bio & Translational Med 353

Mechanobiology and Developmental Control (109123)

*Donald Ingber*

- **2020 Fall (4 Credits)**
- **Schedule:** TBD
- **Instructor Permissions:** None
- **Enrollment Cap:** n/a

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### Human Bio & Translational Med 353

Mechanobiology and Developmental Control (109123)

*Donald Ingber*

- **2021 Spring (4 Credits)**
- **Schedule:** TBD
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Human Bio & Translational Med  354
Epithelial:stromal Interactions in the Formation and Progression of Carcinomas (109124)

Antoine Karnoub

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

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2021 Spring (4 Credits)  
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Human Bio & Translational Med  355
Epigenetic Mechanisms in Mammalian Development (109125)

Bradley Bernstein

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a
Human Bio & Translational Med 355
Epigenetic Mechanisms in Mammalian Development (109125)

Bradley Bernstein

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Human Bio & Translational Med 356
Genetic Models of Leukemogenesis (109139)

A. Look

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Human Bio & Translational Med 356
Genetic Models of Leukemogenesis (109139)

A. Look

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
Human Bio & Translational Med 358
Control of Cell Proliferation by RB/E2F (109126)
Nicholas Dyson
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Human Bio & Translational Med 358
Control of Cell Proliferation by RB/E2F (109126)
Nicholas Dyson
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Human Bio & Translational Med 359
Genetics of Neurodegenerative Disease (109127)
Mel Feany
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Human Bio & Translational Med 359
Genetics of Neurodegenerative Disease (109127)

Mel Feany
2020 Fall (4 Credits)
Instructor Permissions: None
Schedule: TBD
Enrollment Cap: n/a

Human Bio & Translational Med 360
Molecular characterization of circulating tumor cells (109128)

Daniel Haber
2020 Fall (4 Credits)
Instructor Permissions: None
Schedule: TBD
Enrollment Cap: n/a

Human Bio & Translational Med 360
Molecular characterization of circulating tumor cells (109128)

Daniel Haber
2021 Spring (4 Credits)
Instructor Permissions: None
Schedule: TBD
Enrollment Cap: n/a
Human Bio & Translational Med 361
Molecular Approaches to Cell Immortalization and Transformation (109129)

William Hahn

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

Additional Course Attributes:

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Human Bio & Translational Med 361
Molecular Approaches to Cell Immortalization and Transformation (109129)

William Hahn

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

Additional Course Attributes:

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Human Bio & Translational Med 363
Recombination Functions of the BRCA Genes (109131)

Ralph Scully

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a
Human Bio & Translational Med 363
Recombination Functions of the BRCA Genes (109131)

Ralph Scully
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Human Bio & Translational Med 365
Biology and Genetics of Human Cancers (109133)

Matthew Meyerson
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Human Bio & Translational Med 365
Biology and Genetics of Human Cancers (109133)

Matthew Meyerson
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
Human Bio & Translational Med 366
Molecular Genetics of Erythroid Iron Metabolism (109134)

Mark Fleming
2020 Fall (4 Credits)
Instructor Permissions: None
Schedule: TBD
Enrollment Cap: n/a

Human Bio & Translational Med 366
Molecular Genetics of Erythroid Iron Metabolism (109134)

Mark Fleming
2021 Spring (4 Credits)
Instructor Permissions: None
Schedule: TBD
Enrollment Cap: n/a

Human Bio & Translational Med 367
Control of Endothelial Cell Fate and Vascular Development by Fluid Mechanical Forces (109135)

Guillermo Garcia-Cardena
2021 Spring (4 Credits)
Instructor Permissions: None
Schedule: TBD
Enrollment Cap: n/a
**Human Bio & Translational Med 367**

Control of Endothelial Cell Fate and Vascular Development by Fluid Mechanical Forces (109135)

*Guillermo Garcia-Cardena*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Human Bio & Translational Med 369**

DNA Damage Responses and Genomic Stability (109136)

*Lee Zou*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Human Bio & Translational Med 369**

DNA Damage Responses and Genomic Stability (109136)

*Lee Zou*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Human Bio & Translational Med 370
Integration of Metabolism and Stress Pathways (109137)

Nika Danial
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Human Bio & Translational Med 370
Integration of Metabolism and Stress Pathways (109137)

Nika Danial
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Human Bio & Translational Med 373
Mechanisms of Acute and Chronic Allograft Rejection (109142)

Richard Mitchell
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Human Bio & Translational Med 373
Mechanisms of Acute and Chronic Allograft Rejection (109142)

Richard Mitchell
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Human Bio & Translational Med 374
Cell Cycle, Ubiquitination and Protein Degradation, Cancer Research (109143)

Wenyi Wei
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Human Bio & Translational Med 374
Cell Cycle, Ubiquitination and Protein Degradation, Cancer Research (109143)

Wenyi Wei
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
### Human Bio & Translational Med 375

The Molecular Genetics of Human Cancer (109144)

**Pier Paolo Pandolfi**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Human Bio & Translational Med 375

The Molecular Genetics of Human Cancer (109144)

**Pier Paolo Pandolfi**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Human Bio & Translational Med 376

Hematopoietic stem cell biology and aging (109145)

**Derrick Rossi**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Human Bio & Translational Med 376

Hematopoietic stem cell biology and aging (109145)

Derrick Rossi

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

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Human Bio & Translational Med 377

Impact of Epigenetics On Cellular Homeostasis (109146)

Johnathan Whetstine

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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Human Bio & Translational Med 377

Impact of Epigenetics On Cellular Homeostasis (109146)

Johnathan Whetstine

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
**Human Bio & Translational Med 378**

Inherited basis for myocardial infarction (110226)

*Sekar Kathiresan*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Human Bio & Translational Med 378**

Inherited basis for myocardial infarction (110226)

*Sekar Kathiresan*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Human Bio & Translational Med 379**

Molecular pathogenesis of pediatric cancer (110227)

*Rani George*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Human Bio & Translational Med 379
Molecular pathogenesis of pediatric cancer (110227)

*Rani George*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Human Bio & Translational Med 380
Viral evolution, Synthetic Virology, and Gene Therapy (110228)

*Luk Vandenberghe*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Human Bio & Translational Med 381
Neurodevelopmental and neurodegenerative disorders (110229)

Tracy Young-Pearse

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Human Bio & Translational Med 381
Neurodevelopmental and neurodegenerative disorders (110229)

Tracy Young-Pearse

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Human Bio & Translational Med 382
Inflammatory networks in cardiovascular disease (203792)

Matthias Nahrendorf

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Human Bio & Translational Med 382

Inflammatory networks in cardiovascular disease (203792)

*Matthias Nahrendorf*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Human Bio & Translational Med 384

Neurobiology of neuropsychiatric disorders and therapeutics (203840)

*Stephen Haggarty*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Human Bio & Translational Med 384

Neurobiology of neuropsychiatric disorders and therapeutics (203840)

*Stephen Haggarty*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Human Bio & Translational Med 385
Functional Genomics of Obesity and Diabetes (204033)

Alexander Soukas

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: None  Enrollment Cap: n/a

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Human Bio & Translational Med 385
Functional Genomics of Obesity and Diabetes (204033)

Alexander Soukas

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: None  Enrollment Cap: n/a

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Human Bio & Translational Med 387
Signal transduction and hollow organ pathophysiology (204034)

Rosalyn Adam

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Human Bio & Translational Med 387
Signal transduction and hollow organ pathophysiology (204034)
Rosalyn Adam
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Human Bio & Translational Med 388
Enhancers in Blood Cell Development/Disease (207241)
Daniel Bauer
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Human Bio & Translational Med 388
Enhancers in Blood Cell Development/Disease (207241)
Daniel Bauer
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Subject: Genetics

Genetics 201
Principles of Genetics (113752)

Fred Winston
Maxwell Heiman
Tom Bernhardt
Steven McCarroll
Jenna Galloway
Stephanie Mohr

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

An in-depth survey of genetics, beginning with basic principles and extending to modern approaches and special topics. We will draw on examples from various systems, including bacteria, yeast, Drosophila, C. elegans, zebrafish, mouse, and human.

Course Notes:  Intended for first-year graduate students. Offered jointly with the Medical School as GN 701.0.

Class Notes:  This course will be taught online in 2020. Lectures, problems sets, and exams will be posted at the course website during the semester, between Sept 2 - Dec 10. The first lecture with an introduction to the course will be posted at the course web site on Wed., Sept 2.

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Genetics 216
Advanced Topics in Gene Expression (111358)

Fred Winston
Robert Kingston
Stephen Buratowski

2021 Spring (4 Credits)  Schedule:  T 0230 PM - 0529 PM
Instructor Permissions:  Instructor  Enrollment Cap:  16

This course covers different topics in gene regulation, covering genetic, genomic, biochemical, and molecular approaches. A small number of topics are discussed in depth, using the primary literature. Topics range from prokaryotic transcription to eukaryotic development.
Course Notes: BCMP 310QC has merged with Genetics 216. Offered jointly with the Medical School as GN 703.0.

Class Notes: Classes will be held Jan 26 - May 4, from 2:30pm-5:30pm. Meeting Location: Online information to be provided on course page or by instructor

Recommended Prep: BCMP 200 and Genetics 201. All students taking Genetics 216 should read and be prepared to discuss the papers for the first meeting. The readings can be downloaded from the course website.

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Genetics 228

Genetics in Medicine - From Bench to Bedside (121745)

David Sweetser

2021 Spring (4 Credits) Schedule: F 0200 PM - 0459 PM

Instructor Permissions: None Enrollment Cap: n/a

Focus on translational medicine: the application of basic genetic discoveries to human disease. Each three-hour class will focus on a specific genetic disorder and the approaches currently used to speed the transfer of knowledge from the laboratory to the clinic. Each class will include a clinical discussion, a patient presentation if appropriate, followed by lectures, a detailed discussion of recent laboratory findings and a student led journal club. Lecturers will highlight current molecular, technological, bioinformatic and statistical approaches that are being used to advance the study of human disease. There is no exam. Students will present one paper per session in a journal club style. Attendance and active participation for the duration of all class meetings is required. If you are unable to attend class, or cannot be present for the entire session you are expected to contact the course instructor. Two incomplete or missed sessions will result in a failing grade.

Please do not sign up if you know you will have to miss 2 or more sessions. For more information visit https://ecor.mgh.harvard.edu/Default.aspx?node_id=375

Course Notes: Undergraduates wishing to enroll should contact the instructor at dsweetser@mgh.harvard.edu to request permission and give a description of their previous genetics training.

Class Notes: This course will run from Jan 29 to April 23, on Fridays from 2:00pm - 5:00pm. Meeting location: Online information to be provided on course page or by instructor.

Recommended Prep: Genetics 201 or equivalent.

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Genetics 300
Advanced Topics in Genetics (108152)
Rosalind Segal
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
A series of reading and discussion seminars, each running for a half term (seven weeks). Different topics are covered each term.

Course Notes: Two seminars, which can be taken in different terms, are required for credit. Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

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Genetics 300
Advanced Topics in Genetics (108152)
Rosalind Segal
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
A series of reading and discussion seminars, each running for a half term (seven weeks). Different topics are covered each term.

Course Notes: Two seminars, which can be taken in different terms, are required for credit. Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

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</table>
Genetics 300QC
Advanced Topics in Genetics (127505)
Rosalind Segal
2020 Fall (2 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
A series of reading and discussion seminars, each running for a half term (7 weeks).
Course Notes: Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.
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Genetics 300QC
Advanced Topics in Genetics (127505)
Rosalind Segal
2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
A series of reading and discussion seminars, each running for a half term (7 weeks).
Course Notes: Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.
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Genetics 302QC
Teaching 101: Bringing Effective Teaching Practices to your Classroom (127555)
Saoirse McSharry
Bradley Coleman
2021 Spring (2 Credits) Schedule: R 0830 AM - 1029 AM
Instructor Permissions: Instructor Enrollment Cap: 16
A course for development of practical skills for effective teaching. Primary focus is hands-on experience with objective-oriented lesson planning and execution, with emphasis on active learning techniques and how they can be applied in both large and small enrollment classes.

Course learning objectives:
By the end of this course, participants will be able to:
* Describe strategies for cultivating course climates that are student-centered and inclusive
* Create assessments, in-class activities, and instructional methods that align with course objectives
* Facilitate discussions and other learning activities in small- and large-group contexts
* Collect and apply constructive feedback from students and colleagues to improve teaching effectiveness

Class Notes: This class runs from Feb 4 - Mar 25 and will be held on Thursdays from 8:30am - 10:30am (Synchronous Live Sessions). Meeting location: Online information to be provided on course page or by instructor.
In addition to the live sessions, each week will require 1-2 hours of asynchronous classwork which may include written or recorded work to be submitted on Canvas prior to the live session.

Recommended Prep: This course is complementary to CELLBIO 306qc: Teaching 100, but neither course is a prerequisite for the other. Postdocs and other Harvard affiliates who are not current students may be allowed to audit as space allows. Please contact the instructors to request permission to audit.

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Genetics 303
Molecular Biology of Pathogenesis (111152)

Frederick Ausubel

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Genetics 303
Molecular Biology of Pathogenesis (111152)
Frederick Ausubel
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Genetics 303L
Craniofacial Developmental Biology (156720)
Eric Liao
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Genetics 303L
Craniofacial Developmental Biology (156720)
Eric Liao
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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**Genetics 304**
Molecular Genetics Basis of Human Disease, Particularly Cardiovascular Pathogenesis (112845)

*Christine Seidman*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Genetics 304**
Molecular Genetics Basis of Human Disease, Particularly Cardiovascular Pathogenesis (112845)

*Christine Seidman*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Genetics 305**
Centrosomes, Cilia, Cysts and Diseases (114752)

*Jing Zhou*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Genetics 305
**Centrosomes, Cilia, Cysts and Diseases (114752)**

**Jing Zhou**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Genetics 306
**Inherited Human Disorders (121121)**

**Jonathan Seidman**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Genetics 306

**Inherited Human Disorders (121121)**

**Jonathan Seidman**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Genetics 307

Regeneration in Axolotls (160766)

Jessica Whited

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Genetics 307

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Genetics 308

Molecular Biology of Signal Transduction (116507)

Brian Seed

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Genetics 308
Molecular Biology of Signal Transduction (116507)
Brian Seed
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Genetics 309
Gene Expression in Yeast (113402)
Fred Winston
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Genetics 309
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Fred Winston
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Genetics 310
Molecular Genetics of Neural Development and Gene Therapy to Prevent Blindness (118193)

Connie Cepko

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

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Genetics 310
Molecular Genetics of Neural Development and Gene Therapy to Prevent Blindness (118193)

Connie Cepko

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

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Genetics 311
Molecular Mechanisms of Transcription Regulation in Mammals (121057)

Robert Kingston

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

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Genetics 311
Molecular Mechanisms of Transcription Regulation in Mammals (121057)

Robert Kingston
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Genetics 312
Genetic analysis of small RNA pathways and surveillance of core cellular systems (123512)

Gary Ruvkun
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Genetics 312
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Gary Ruvkun
2020 Fall (4 Credits) Schedule: TBD
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Genetics 313
Genomic Approaches to Human Disease Genetics (117268)

David Altshuler

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Genetics 314
The Origin of Cellular Life (120754)

Jack Szostak

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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**Genetics 314**

The Origin of Cellular Life (120754)

*Jack Szostak*

2020 Fall (4 Credits)  
**Schedule:** TBD  
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**Enrollment Cap:** n/a

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**Genetics 315**

Molecular Genetics of Inherited Disorders (112919)

*James Gusella*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Genetics 315**

Molecular Genetics of Inherited Disorders (112919)

*James Gusella*

2021 Spring (4 Credits)  
**Schedule:** TBD  
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**Enrollment Cap:** n/a

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Genetics 316
Transcription Factors and DNA Regulatory Elements (117269)

Martha Bulyk

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

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Genetics 317
Signaling Networks in Development and Disease (111381)

Jordan Kreidberg

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

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Genetics 318
Genome Structure (114865)

*George Church*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Genetics 319
Genetic epidemiology of behavior and cognition (124059)

Elise Robinson
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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Genetics 320
Genetics of Common Human Disease (126368)

Mark Daly
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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### Genetics 320

**Genetics of Common Human Disease (126368)**

*Mark Daly*

2020 Fall (4 Credits)  
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### Genetics 321

**Genetic Analysis of Growth and Homeostasis (118751)**

*Norbert Perrimon*

2020 Fall (4 Credits)  
**Schedule:** TBD  
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**Enrollment Cap:** n/a

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Genetics 322
Vertebrate Pattern Formation (113859)
Clifford Tabin
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Genetics 323
Molecular Biology of V(D)J Recombination (143860)
Marjorie Oettinger
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Genetics 325
Human Genetics, Genomics and Complex Traits (117273)

Joel Hirschhorn

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Genetics 325L
Kleinstiver lab (215769)

Benjamin Kleinstiver

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Genetics 325L
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Benjamin Kleinstiver

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Genetics 326
Human Molecular and Cancer Genetics (114753)

David Kwiatkowski

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Genetics 327
Systems Biology of Mammalian Cell Fate Decisions (126370)

Suzanne Gaudet

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Suzanne Gaudet

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Genetics 328
Lymphocyte Differentiation, Recombination, DNA Repair, Cancer (111897)

Frederick Alt
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Genetics 328
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Frederick Alt
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Genetics 329
Genetic Analysis of Synaptic Transmission (117637)

Joshua Kaplan
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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2020 Fall (4 Credits)  Schedule: TBD
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Genetics 331
Developmental Oncobiology and Cancer Stem Cells (126371)
Zhe Li
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Genetics 332
Combining genetic and biochemical approaches to elucidate mechanisms underlying cancer (115971)

Karen Cichowski
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Karen Cichowski
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Genetics 333
Computational biology of transcriptional and epigenetic regulation (109352)

Xiaole (Shirley) Liu
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Genetics 334
Genomics and the Genetics of Human Disease (117271)
Raju Kucherlapati
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Genetics 335
Genetics, epigenetics, gene regulation, evolution, disease (114764)

Chao-ting Wu

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Genetics 336
Developmental Biology of Hematopoiesis (120540)

Leonard Zon

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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2021 Spring (4 Credits)

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Genetics 337
Human Molecular Genetics (120637)

Stuart Orkin

2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

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Genetics 338
Epigenetic inheritance and small regulatory RNAs (159949)

Scott Kennedy

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Genetics 339
Mechanisms of Heritable Epigenetics (160777)

Eric Greer

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Genetics 339
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*Eric Greer*

2020 Fall (4 Credits)  
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Genetics 340L
Mechanisms of microtubule organization (203801)

*Radhika Subramanian*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Genetics 340L
Mechanisms of microtubule organization (203801)

*Radhika Subramanian*

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**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Genetics 341
Development and Homeostasis of the Skeleton (124135)
Matthew Warman
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Genetics 342
Genetic Analysis of Zebrafish Kidney Organogenesis (124201)

Iain Drummond
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Genetics 342
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Genetics 343
Zebrafish Cardiovascular Development and Regeneration (110244)

Charles Burns

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Genetics 343
Zebrafish Cardiovascular Development and Regeneration (110244)

Charles Burns

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Genetics 344
Computational Genomics (124202)

Peter Park

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Genetics 344

Computational Genomics (124202)

Peter Park

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Genetics 345

Computational Biology of Cancer (160951)

Franziska Michor

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a
Genetics 345L
Molecular basis of digit tip regeneration (217450)
Jessica Lehoczky
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30
Dissertation research under the supervision of members of the Department

Additional Course Attributes:

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Genetics 345L
Molecular basis of digit tip regeneration (217450)
Jessica Lehoczky
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30
Dissertation research under the supervision of members of the Department

Additional Course Attributes:

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Genetics 347
Ras signaling and colon cancer (107886)
Kevin Haigis
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Genetics 347
Ras signaling and colon cancer (107886)
Kevin Haigis
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Genetics 348
The Regenerative Biology of Tendons and Ligaments (156719)
Jenna Galloway
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Genetics 348
The Regenerative Biology of Tendons and Ligaments (156719)
Jenna Galloway
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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The goal of this course is to apply a number of genomic tools over the course of a semester-long guided research project, learn how to utilize the complimentary statistical tools for analysis, and to discuss the strategies and final data presentation from published papers. Using example sequence datasets, students will analyze differential gene expression and changes. The class will explore the featured tool, related statistical methods together in an interactive manner followed by a discussion of the tools/stats as seen in published work. After taking this class students will be able to apply each online tool to their own research and will be able to identify and use new genomic resources to address future research directions.

Course Notes: Students will need to bring a laptop to class each day.

Class Notes: Classes meet Feb 2 - Apr 6, from 10:00am-12:00pm. Meeting location: Online information for this course will be provided by instructor

Recommended Prep: Genetics 201 or with permission from the instructor.

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Richard Maas
2021 Spring (4 Credits)  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Schedule:** TBD

**Additional Course Attributes:**

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Genetics 351L
Musculo-skeletal development (203793)

*Olivier Pourquie*

2021 Spring (4 Credits)  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Schedule:** TBD

**Additional Course Attributes:**

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Genetics 351L
Musculo-skeletal development (203793)

*Olivier Pourquie*

2020 Fall (4 Credits)  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Schedule:** TBD

**Additional Course Attributes:**

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Genetics 352
Cardiovascular Development and Disease, Muscle Biology (127376)

*Da-Zhi Wang*
### Genetics 352
Cardiovascular Development and Disease, Muscle Biology (127376)

*Da-Zhi Wang*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Genetics 353
Genetics of Human Disease (122745)

*Susan Slaugenhaupt*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Genetics 353
Genetics of Human Disease (122745)

*Susan Slaugenhaupt*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Genetics 355
Molecular Genetics of Human Neuromuscular Diseases (126288)

Alan Beggs

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions: None  Enrollment Cap: n/a

Genetics 355
Molecular Genetics of Human Neuromuscular Diseases (126288)

Alan Beggs

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions: None  Enrollment Cap: n/a

Genetics 356
Research in Molecular Cytogenetics (107887)

Cynthia Morton

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions: None  Enrollment Cap: n/a


Additional Course Attributes:

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**Genetics 356**

Research in Molecular Cytogenetics (107887)

*Cynthia Morton*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Genetics 357**

Lung Stem Cell Biology and Cancer (123104)

*Carla Kim*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Genetics 357**

Lung Stem Cell Biology and Cancer (123104)

*Carla Kim*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Genetics 358
Developmental Neurobiology and Genetics (123342)

Susan Dymecki

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Genetics 358

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Genetics 359
Cancer and development, intestinal development/differentiation (117740)

Ramesh Shivdasani

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Genetics 359
Cancer and development, intestinal development/differentiation (117740)

_Ramesh Shivdasani_

2020 Fall (4 Credits)  
_Instructor Permissions: None_  
_Schedule: TBD_  
_Enrollment Cap: n/a_

Genetics 360
Microtubule Associated RNAs During Mitosis (123002)

_Michael Demian Blower_

2020 Fall (4 Credits)  
_Instructor Permissions: None_  
_Schedule: TBD_  
_Enrollment Cap: n/a_

Genetics 360
Microtubule Associated RNAs During Mitosis (123002)

_Michael Demian Blower_

2021 Spring (4 Credits)  
_Instructor Permissions: None_  
_Schedule: TBD_  
_Enrollment Cap: n/a_
Genetics 361
Epigenetic regulation by long noncoding RNAs (125583)

Jeannie Lee
2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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Genetics 361
Epigenetic regulation by long noncoding RNAs (125583)

Jeannie Lee
2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

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Genetics 362
Molecular Biology and Genetics of Cancer (126670)

David Livingston
2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a
Additional Course Attributes:

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**Genetics 362**

Molecular Biology and Genetics of Cancer (126670)

*David Livingston*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Genetics 366**

Molecular Genetic Approaches to Human Disease Mechanisms (110421)

*Marcy MacDonald*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Genetics 366**

Molecular Genetic Approaches to Human Disease Mechanisms (110421)

*Marcy MacDonald*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Genetics 368
Molecular Genetics of Aging and Neurodegenerative Disorders (128166)
Bruce Yankner
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Genetics 368
Molecular Genetics of Aging and Neurodegenerative Disorders (128166)
Bruce Yankner
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Genetics 369
Molecular Mechanisms of Plant Signal Transduction (115351)
Jen Sheen
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
**Genetics 369**

Molecular Mechanisms of Plant Signal Transduction (115351)

*Jen Sheen*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Genetics 370**

Molecular Basis of Breast Cancer Initiation and Progression (115356)

*Kornelia Polyak*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Genetics 370**

Molecular Basis of Breast Cancer Initiation and Progression (115356)

*Kornelia Polyak*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Genetics 371
Functional Genomics and Proteomics (115465)

Marc Vidal
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Genetics 371
Functional Genomics and Proteomics (115465)

Marc Vidal
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Genetics 372
Molecular Mechanisms of Aging and Age Related Diseases (128167)

David Sinclair
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
Genetics 372
Molecular Mechanisms of Aging and Age Related Diseases (128167)

*David Sinclair*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Genetics 373
Kidney Disease, Genetics, Cytoskeleton (117272)

*Martin Pollak*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Genetics 373
Kidney Disease, Genetics, Cytoskeleton (117272)

*Martin Pollak*

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**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Genetics 374
Mechanisms underlying accurate meiotic chromosome segregation (120007)

Monica Colaiacovo

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Genetics 374
Mechanisms underlying accurate meiotic chromosome segregation (120007)

Monica Colaiacovo

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Genetics 376
Cell Cycle Control and Genomic Integrity (120008)

Stephen Elledge

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Additional Course Attributes:

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Genetics 376

Cell Cycle Control and Genomic Integrity (120008)

*Stephen Elledge*

2021 Spring (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
Enrollment Cap: n/a

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Genetics 377

Molecular Genetics of Chromosome Organization and Gene Expression (120009)

*Mitzi Kuroda*

2021 Spring (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
Enrollment Cap: n/a

Additional Course Attributes:

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Genetics 377

Molecular Genetics of Chromosome Organization and Gene Expression (120009)

*Mitzi Kuroda*

2020 Fall (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
Enrollment Cap: n/a
Genetics 378
Aging, Stress Defenses, and Developmental Gene Regulation in C. elegans (128168)

_T. Keith Blackwell_

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Genetics 378
Aging, Stress Defenses, and Developmental Gene Regulation in C. elegans (128168)

_T. Keith Blackwell_

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Genetics 379
Applying Population Genetics to Find Disease Genes (119612)

_David Reich_

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Genetics 379
Applying Population Genetics to Find Disease Genes (119612)

David Reich

2021 Spring (4 Credits)  

Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Genetics 380
Molecular Approaches to Metabolism and Energy Balance (120011)

Evan Rosen

2020 Fall (4 Credits)  

Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Genetics 380
Molecular Approaches to Metabolism and Energy Balance (120011)

Evan Rosen

2021 Spring (4 Credits)  

Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
**Genetics 382**

Muscle Stem Cell Commitment and Differentiation (120180)

_Emanuela Gussoni_

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Genetics 382**

Muscle Stem Cell Commitment and Differentiation (120180)

_Emanuela Gussoni_

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Genetics 383L**

Genome structure and function, Neuropsychiatric genomics (204036)

_Michael Talkowski_

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Genetics 383L
Genome structure and function, Neuropsychiatric genomics (204036)

*Michael Talkowski*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  

Genetics 384
Molecular mechanisms of cell ultrastructure (121653)

*Luke Chao*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Dissertation reserach under the supervision of members of the Department

Genetics 384
Molecular mechanisms of cell ultrastructure (121653)

*Luke Chao*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Dissertation research under the supervision of members of the Department

Additional Course Attributes:

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**Genetics 385**

Cell Cycle Proteins in Development and Cancer (128169)

*Peter Sicinski*

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

Additional Course Attributes:

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**Genetics 385**

Cell Cycle Proteins in Development and Cancer (128169)

*Peter Sicinski*

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

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**Genetics 387**

Stem Cells and Developmental Biology (125403)

*Chad Cowan*

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a
**Genetics 387**

Stem Cells and Developmental Biology (125403)

*Chad Cowan*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Genetics 388**

Genetics of Neuronal Morphogenesis and Connectivity in C. Elegans (127400)

*Maxwell Heiman*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Genetics 388**

Genetics of Neuronal Morphogenesis and Connectivity in C. Elegans (127400)

*Maxwell Heiman*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Genetics 389
Epigenomics of Allele-Specific Expression (128170)

Alexander Gimelbrant

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Genetics 389
Epigenomics of Allele-Specific Expression (128170)

Alexander Gimelbrant

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Genetics 391
Genetic and genomic basis of biological variation (127407)

Steven McCarroll

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Genetics 391
Genetic and genomic basis of biological variation (127407)

Steven McCarroll
2021 Spring (4 Credits)

Instructor Permissions: None
Enrollment Cap: n/a

Genetics 392
Self-Renewal and Cancer (108113)

David Langenau
2020 Fall (4 Credits)

Instructor Permissions: None
Enrollment Cap: n/a

Genetics 392
Self-Renewal and Cancer (108113)

David Langenau
2021 Spring (4 Credits)

Instructor Permissions: None
Enrollment Cap: n/a
Genetics 393
Genetic basis of skeletal development and evolution (128192)

Matthew Harris
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Genetics 393
Genetic basis of skeletal development and evolution (128192)

Matthew Harris
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Genetics 394
How transcriptional networks rewire neuronal circuits (107885)

Jesse Gray
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Genetics 394

How transcriptional networks rewire neuronal circuits (107885)

Jesse Gray

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Genetics 395

Regulation of global gene expression at high resolution (107761)

Stirling Churchman

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Genetics 395

Regulation of global gene expression at high resolution (107761)

Stirling Churchman

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Genetics 396
Genome Editing and Epigenome Editing (108111)
Keith Joung
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Genetics 396
Genome Editing and Epigenome Editing (108111)
Keith Joung
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Genetics 397
Immunogenomics (107630)
Soumya Raychaudhuri
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Genetics 397
Immunogenomics (107630)
Soumya Raychaudhuri
2020 Fall (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a

Genetics 398
Epigenetic regulation in stem cell/development & disease (109349)
Yi Zhang
2020 Fall (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a

Genetics 398
Epigenetic regulation in stem cell/development & disease (109349)
Yi Zhang
2021 Spring (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a
Subject: Speech & Hearing Sciences

Speech & Hearing Sciences  200

Introduction to Sound, Speech, and Hearing (108212)

Satrajit Ghosh  
Sunil Puria  
Hideko Nakajima  

2020 Fall (4 Credits)  

Schedule:  
M 0900 AM - 0959 AM  
WF 0900 AM - 1029 AM  

Instructor Permissions: None  
Enrollment Cap: n/a  

Speech and hearing are fundamental to our ability to communicate, yet in the US alone millions of people suffer from some form of speech or hearing impairment. As engineers and scientists, it is important to understand the underlying principles of speech and hearing. The goals of this course are to introduce students to the acoustics, anatomy, physiology, and mechanics related to speech and hearing and to build a foundational understanding of one of the most complex, interdisciplinary, and fascinating areas of bioengineering. Particular attention will be paid to how humans generate and perceive speech. Topics include acoustic theory of speech production, basic digital speech processing, control mechanisms of speech production and basic elements of speech and voice perception. These fundamental topics will be explored through applications and challenges involving acoustics, speech recognition, and speech disorders, which are especially relevant given the ubiquity of recording and playback devices such as smartphones and home assistants. On the hearing side, topics include acoustics and mechanics of the outer ear, middle ear, and cochlea, how pathologies affect their function, and methods for clinical diagnosis. Surgical treatments and medical devices such as hearing aids, bone conduction devices, and implants will also be covered.

Course Notes: This course is taught as course in consort with HST.714J at the Massachusetts Institute of Technology.

Class Notes: First Meeting Date Sept 2, 2020  
Course Website https://goo.gl/rhNqY4  

Recommended Prep: Mathematical methods in science (Applied Mathematics 21a or Mathematics 21a) or equivalent. Calculus and introductory physics. Rigid body mechanics (Physics 11A), or Electrical circuits (Engineering Science 154) or permission of the instructor.
Speech & Hearing Sciences 201
Biology of the Inner Ear (108213)
M. Liberman
2020 Fall (4 Credits) Schedule: TR 0900 AM - 1015 AM
M 0100 PM - 0229 PM
Instructor Permissions: Instructor Enrollment Cap: 12
Normal biology, biophysics, physiology and morphology of the inner ear, its sensory innervation and
efferent control systems, and the mechanisms underlying sensorineural hearing loss and balance
disorders. Material is presented through lectures, laboratory exercises and discussions of the primary
literature.

Class Notes: First Meeting Date Sept 3, 2020
Recommended Prep: Introductory neurobiology recommended.
Lecture notes will be available online.

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Speech & Hearing Sciences 202
Clinical Aspects of Speech and Hearing (108217)
Ramon Franco
2021 Spring (4 Credits) Schedule: MW 0500 PM - 0659 PM
Instructor Permissions: Instructor Enrollment Cap: 15
Clinical approach to speech and hearing disorders as practiced by physicians, audiologists, speech
clinicians, and rehabilitation specialists. Includes virtual observation of patient care in clinic and operating
rooms, as well as lectures, discussion groups, and laboratory experience in audiological and vestibular
testing.

Course Notes: Classes to be held remotely. Class meeting times may change
according to physician OR and clinic schedules.

Class Notes: Classes run from Feb 1 - Apr 28, on Mondays and Wednesdays, from 5:00pm - 7:00pm. Meeting location: Online information to be provided on
course page or by instructor.

Recommended Prep: Anatomy of Speech and Hearing, Acoustics of Speech and Hearing, or
permission of the course director

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Speech & Hearing Sciences 203

Anatomy of Speech and Hearing (108218)

Barbara Fullerton
James Heaton

2021 Spring (4 Credits)  Schedule: MTWRF 0930 AM - 1129 AM
Instructor Permissions: Instructor  Enrollment Cap: 14

This course covers anatomy of the head and neck with videos of some of the detailed anatomy. We will stress structures important in speech and hearing. Lecture topics include basic neuroanatomy, imaging, surgery and cancer of the head and neck. We are unable to offer the usual cadaver lab for the course this year.

Course Notes: This an intensive January course, offered jointly with MIT as HST 718. Students should be comfortable with basic biology.

Class Notes: Please Note: Schedule runs outside the J-Term semester dates. Class sessions will begin on January 4th and will run until January 29th, from 9:30am - 11:30am, Monday - Friday. This class will be remote via zoom, until further notice from HMS.

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Speech & Hearing Sciences 205

Audition: Neural Mechanisms, Perception and Cognition (108224)

Daniel Polley
M. Brown
Anne Takesian
Julie Arenberg
Joshua McDermott
Bertrand Delgutte

2021 Spring (4 Credits)  Schedule: MWF 0930 AM - 1129 AM
Instructor Permissions: Instructor  Enrollment Cap: 20

Neural structures and mechanisms mediating the detection, localization and recognition of sounds. General principles are conveyed by theme discussions of auditory masking, sound localization, musical pitch, cochlear implants, cortical plasticity and auditory scene analysis.

Course Notes: Offered jointly with MIT HST.723.
Class Notes: Classes will run from Jan 27 - Apr 26. They will be held on M/W/F from 9:30am - 11:30am. Meeting Location: Online information to be provided on course page or by instructor.

Recommended Prep: Neurobiology 200 or permission of the instructor.

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**Speech & Hearing Sciences 300**

Auditory neural coding laboratory (109006)

*Bertrand Delgutte*

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Research projects on the neural coding of sound and the neural basis of auditory perception, with emphasis on the mechanisms for listening in adverse environments comprising reverberation and competing sound sources.

Additional Course Attributes:

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**Speech & Hearing Sciences 300**

Auditory neural coding laboratory (109006)

*Bertrand Delgutte*

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Research projects on the neural coding of sound and the neural basis of auditory perception, with emphasis on the mechanisms for listening in adverse environments comprising reverberation and competing sound sources.

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Speech & Hearing Sciences 301QC
Speech and Hearing Laboratory Visits (109015)
Bertrand Delgutte
2020 Fall (2 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Research on topics in theoretical, experimental, clinical, or translational aspects of Speech and Hearing Sciences arranged on an individual basis with a research supervisor.

Additional Course Attributes:

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Speech & Hearing Sciences 303
Sensory Coding and Feedback Control, in the Mammalian Cochlea; Mechanisms of Sensorineural Hearing (109009)
M. Liberman
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Speech & Hearing Sciences 303
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M. Liberman
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Speech & Hearing Sciences 305
Degeneration and regeneration of the auditory nerve; biomarkers of sensorineural hearing loss (109018)

Konstantina Stankovic

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Speech & Hearing Sciences 305
Degeneration and regeneration of the auditory nerve; biomarkers of sensorineural hearing loss (109018)

Konstantina Stankovic

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Speech & Hearing Sciences 306
Clinical studies of laryngeal voice disorders with an emphasis on the development of improved diagno (109012)

Robert Hillman

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Speech & Hearing Sciences 306
Clinical studies of laryngeal voice disorders with an emphasis on the development of improved diagno

Robert Hillman

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Speech & Hearing Sciences 308
Functional development of sensory hair cells of mammalian inner ear & gene therapy of Usher Syndrome

Gwenaelle Geleoc

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Speech & Hearing Sciences 308
Functional development of sensory hair cells of mammalian inner ear & gene therapy of Usher Syndrome

Gwenaelle Geleoc

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Speech & Hearing Sciences 309
Graduate Research - Albert Edge lab
Albert Edge
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Speech & Hearing Sciences  309
Graduate Research - Albert Edge lab (215815)

Albert Edge
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Speech & Hearing Sciences  310
Independent Study in Speech and Hearing Sciences (109013)

Gwenaelle Geleoc Bertrand Delgutte
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Opportunity for independent study of topics in speech and hearing sciences under regular supervision by an SHBT faculty member.

Course Notes: For SHBT students only

Additional Course Attributes:

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</table>
Speech & Hearing Sciences 311
Clinical work at MGHIHP (110390)

Hideko Nakajima

2020 Fall (4 Credits)  

Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

Course Notes: For SHBT students only.

Additional Course Attributes:

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Speech & Hearing Sciences 311
Clinical work at MGHIHP (110390)

Gwenaelle Geleoc

Hideko Nakajima

2021 Spring (4 Credits)  

Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

Course Notes: For SHBT students only.

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Speech & Hearing Sciences 312
Graduate Research - Josh McDermott lab (215816)

Joshua McDermott

2021 Spring (4 Credits)  

Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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Speech & Hearing Sciences 312
Graduate Research - Josh McDermott lab (215816)
Joshua McDermott
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Speech & Hearing Sciences 313
Dissertation work in optogenetics (160966)
M. Brown
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Speech & Hearing Sciences 313
Dissertation work in optogenetics (160966)
M. Brown
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Speech & Hearing Sciences 314
Graduate Research - Thomas Quatieri lab (215817)

Thomas Quatieri

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Speech & Hearing Sciences 314
Graduate Research - Thomas Quatieri lab (215817)

Thomas Quatieri

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Speech & Hearing Sciences 315
Graduate Research - Barbara Shinn-Cunningham lab (215818)

Barbara Shinn-Cunningham

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Speech & Hearing Sciences 315
Graduate Research - Barbara Shinn-Cunningham lab (215818)

*Barbara Shinn-Cunningham*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Speech & Hearing Sciences 316
Graduate Research - Daryush Mahta lab (215819)

*Daryush Mehta*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Speech & Hearing Sciences 316
Graduate Research - Daryush Mahta lab (215819)

*Daryush Mehta*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Speech & Hearing Sciences 317
Auditory cortex circuitry and plasticity (216781)
Anne Takesian  
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: 30  
Dissertation research under the supervision of members of the Department  

Additional Course Attributes:  

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Speech & Hearing Sciences 317  
Auditory cortex circuitry and plasticity (216781)  
Anne Takesian  
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a  
Dissertation research under the supervision of members of the Department  

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Speech & Hearing Sciences 318  
SHBT Research (216829)  
Artur Indzhykulian  
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: 30  
Upper level SHBT students register for this course when they permanently join a lab. Students should register under the dissertation advisor.  

Additional Course Attributes:  

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Speech & Hearing Sciences  318

Artur Indzhykulian

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  30

Upper level SHBT students register for this course when they permanently join a lab. Students should register under the dissertation advisor.

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Speech & Hearing Sciences  319

Graduate Research - Sharon Kujawa lab (217426)

Sharon Kujawa

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  30

Dissertation research under the supervision of members of the Department

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Speech & Hearing Sciences  319

Graduate Research - Sharon Kujawa lab (217426)

Sharon Kujawa

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  30

Dissertation research under the supervision of members of the Department

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</table>
Speech & Hearing Sciences 320
Graduate Research - Alexandra Golby lab (217435)

Alexandra Golby

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Dissertation research under the supervision of members of the Department

Additional Course Attributes:

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Speech & Hearing Sciences 320
Graduate Research - Alexandra Golby lab (217435)

Alexandra Golby

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Dissertation research under the supervision of members of the Department

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Speech & Hearing Sciences 330
Dissertation Research (110387)

Gwenaelle Geleoc

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

For SHBT graduate students studying in research labs at MIT only.

Course Notes: For SHBT graduate students studying in research labs at MIT or MGHIHP only.

Additional Course Attributes:

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Speech & Hearing Sciences 330
Dissertation Research (110387)
Gwenaelle Geleoc
Hideko Nakajima
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
For SHBT graduate students studying in research labs at MIT only.

Course Notes: For SHBT graduate students studying in research labs at MIT or MGHIHP only.

Additional Course Attributes:

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Speech & Hearing Sciences 333R
Laboratory Rotation in Speech and Hearing Sciences (109014)
Bertrand Delgutte
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Research on topics in theoretical, experimental, clinical, or translational aspects of Speech and Hearing Sciences arranged on an individual basis with a research supervisor.

Course Notes: For SHBT students only

Additional Course Attributes:

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Research on topics in theoretical, experimental, clinical, or translational aspects of Speech and Hearing Sciences arranged on an individual basis with a research supervisor.

Course Notes: For SHBT students only

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Speech & Hearing Sciences  350
The Neural Basis and Clinical Applications of Speech (204554)

Satrajit Ghosh

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Additional Course Attributes:

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Speech & Hearing Sciences  350
The Neural Basis and Clinical Applications of Speech (204554)

Satrajit Ghosh

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Speech & Hearing Sciences  360
Mechano-acoustics of sound transmission to the inner ear (204045)
Speech & Hearing Sciences 360
Mechano-acoustics of sound transmission to the inner ear (204045)

Hideko Nakajima
2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a  

Additional Course Attributes:

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Subject: Microbiology

Microbiology 201
Molecular Biology of the Bacterial Cell (126271)

David Rudner
Tom Bernhardt
Simon Dove
Deepali Ravel
Sophie Helaine

2021 Spring (4 Credits)  
Schedule: TR 1000 AM - 1159 AM  
Instructor Permissions: None  
Enrollment Cap: n/a

This course is devoted to bacterial structure, physiology, genetics, and regulatory mechanisms. The class consists of lectures and group discussions emphasizing methods, results, and interpretations of classic and contemporary literature.

Course Notes: The Spring 2021 version of this course will include synchronous, online lectures and paper discussions as well as asynchronous paper reading and problem set assignments. Interested students with questions about accessibility and/or time zone conflicts should
contact the course directors as soon as possible.

Class Notes: This class will run from Jan 26 - April 27. They'll be held on Tuesdays and Thursdays from 10:00am - 12:00pm, EST. Meeting Location: Online information to be provided on course page or by instructor.

Additional Course Attributes:

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Microbiology 202

Mechanisms of Bacterial Pathogenesis and Host Immune Response (126269)

Marcia Goldberg
Jonathan Kagan
Deepali Ravel
Michael Starnbach
Darren Higgins
Sophie Helaine

2020 Fall (4 Credits) Schedule: TR 1000 AM - 1159 AM
Instructor Permissions: Instructor Enrollment Cap: 20

This course focuses on molecular mechanisms of bacterial pathogenesis and the host response to infection. The class consists of lectures and group discussions emphasizing themes of pathogenesis, methods, results, and interpretations of classic and contemporary literature. Subjects including bacterial secretion systems, mechanisms of entry into host cells, biofilm formation, and motility are viewed primarily from the pathogen's perspective, whereas topics including inflammasome activation, TLR signaling, and adaptive immune responses provide a host-centric view. Additional sessions are spent examining current methods of antibiotic discovery and vaccine development. The course also introduces students to the wide diversity of pathogenic bacteria. Organisms discussed include pathogenic E. coli, Shigella species, Vibrio cholerae, Listeria monocytogenes, Chlamydia trachomatis, Pseudomonas aeruginosa and Staphylococcus aureus, as well as a discussion of the challenges presented by currently unculturable species. Where relevant, connections will also be made with pathogenesis and immune responses to viruses, parasites, and fungi.

Course Notes: Designed to complement Microbiology 201; however, students who have not taken Microbiology 201 previously are welcome. Designed for graduate students in their first year or beyond, however undergraduates with specific interest in the field may also enroll.

Class Notes: The Fall 2020 version of this course will include synchronous, online lectures and paper discussions as well as asynchronous paper reading and problem set assignments. Interested students with questions about accessibility and/or time zone conflicts should contact the course director as soon as possible.

MICRO202 was previously listed as MICRO214; course evaluations for the current version of this class can be accessed under the course number MICRO214
Microbiology 205

Mechanisms of Microbial Pathogenesis (146757)

_Clyde Crumpacker_

_Harvey Simon_

2020 Fall (4 Credits)

**Schedule:** TR 0830 AM - 1229 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 40

The mechanisms of bacterial, mycoplasmal, fungal, and viral pathogenesis are covered. Topics are selected for intrinsic interest and cover the spectrum of pathophysiologic mechanisms of the infectious process. Emphasis on pathogenesis at the molecular level.

**Course Notes:** Offered jointly with the Medical School as HT 040.

**Class Notes:** Meeting Dates: Sept 8 - Dec 12, 2020.

**Recommended Prep:** A background course in molecular biology is strongly encouraged.

Microbiology 210

Microbial Sciences: Chemistry, Ecology, and Evolution (125823)

_Michael Gilmore_

2021 Spring (4 Credits)

**Schedule:** F 0945 AM - 1145 AM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 20

This is an interdisciplinary graduate-level and advanced undergraduate-level course in which students explore topics in molecular microbiology, microbial diversity, and microbially-mediated geochemistry in depth. This course will be taught by faculty from the Microbial Sciences Initiative. Topics include the origins of life, biogeochemical cycles, microbial diversity, and ecology.

**Course Notes:** Also offered as Organismic and Evolutionary Biology 290.

**Class Notes:** Class run from Jan 29 - Apr 23, on Fridays from 9:4am - 11:45am.
Microbiology 213
Social Issues in Biology (122708)

Richard Born
David Glass

2021 Spring (4 Credits)  
Schedule: R 0200 PM - 0359 PM
Instructor Permissions: Instructor  Enrollment Cap: 20

This discussion course covers historical and contemporary readings about controversial issues related to biology and the social responsibility of scientists. This year we've made a virtue of the necessity to teach online, which has freed us up to enlist input from colleagues from a variety of disciplines in far-flung geographical locations: Jill Fisher on racial inequalities in testing new pharmaceuticals; Emily Hamilton on the public perception of vaccinations; Michael Pollan on the history and current use of psychedelic drugs; Sarah Lewis on the legacy of Louis Agassiz and the Zealy Daguerreotypes; and Christine Korsgaard on the ethics of animal experimentation. Our goal is to provide future scientists with a background for considering the ethical and social implications of biology.

Course Notes: Offered jointly with the Medical School as MG 722.0.

Class Notes: This class will run from Jan 28 - Apr 22, with no class on Apr 17. The class is held on Thursdays from 2:00pm - 4:00pm. Meeting location: Online information to be provided on course page or by instructor.

Recommended Prep: Some background in genetics.

Additional Course Attributes:

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Microbiology 300
Advanced Topics in Microbiology and Molecular Genetics (111409)

Rosalind Segal

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

A series of reading and discussion seminars, each running for a half term (7 weeks). Two seminars, which can be taken in different terms, are required for credit.

Course Notes: Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0605 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

Recommended Prep: Dependent on seminar.

Additional Course Attributes:

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Microbiology 300
Advanced Topics in Microbiology and Molecular Genetics (111409)

Rosalind Segal

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

A series of reading and discussion seminars, each running for a half term (7 weeks). Two seminars, which can be taken in different terms, are required for credit.

Course Notes: Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0605 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

Recommended Prep: Dependent on seminar.

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Microbiology 300QC
Advanced Topics in Microbiology and Molecular Genetics (127508)
Rosalind Segal  
2020 Fall (2 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a  
A series of reading and discussion seminars, each running for a half term (7 weeks).

Course Notes: Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

Additional Course Attributes:

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Microbiology 300QC  
Advanced Topics in Microbiology and Molecular Genetics (127508)  
Rosalind Segal  
2021 Spring (2 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
A series of reading and discussion seminars, each running for a half term (7 weeks).

Course Notes: Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

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Microbiology 302QC  
Introduction to Infectious Disease Research: Infectious Diseases Consortium Boot Camp (109380)  
Dyann Wirth  
Deepali Ravel  
2021 Spring (2 Credits)  
Schedule: TRF 0200 PM - 0459 PM  
Instructor Permissions: Instructor  
Enrollment Cap: 15  
This January boot camp course provides a fun, informative introduction to the breadth of infectious disease research carried out at Harvard and beyond. Students will have the chance to meet faculty,
students, and fellows in infectious disease roles across the university. The course will focus on several aspects of infectious diseases:

1. Underlying biology of infectious diseases and the diverse pathogens that cause them
2. Modern approaches to studying infectious diseases, including experimental biology, epidemiology, bioinformatics, and clinical microbiology
3. Modern approaches to developing new interventions, including drugs, vaccines, diagnostics, and public health measures

Class Notes: This course will run from Jan 12 - Jan 22, from 2:00pm - 5:00pm EST (with breaks). It is designed for life sciences graduate students but is open for cross-registration from other students. The Winter 2021 version of this course will be taught primarily through synchronous online lectures, discussions, and workshops. Interested students with questions about accessibility and/or time zone conflicts should contact the course directors as soon as possible. Online information to be provided on course page or by instructor.

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Microbiology 305

Molecular Determinants of Intracellular Bacterial Pathogenesis (112844)

Darren Higgins

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Microbiology 305

Molecular Determinants of Intracellular Bacterial Pathogenesis (112844)

Darren Higgins

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
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Microbiology 308

Bacterial/Host Interactions in Symbiosis and Pathogenesis (112851)

_Dennis Kasper_

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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Microbiology 308

Bacterial/Host Interactions in Symbiosis and Pathogenesis (112851)

_Dennis Kasper_

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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Microbiology 310

Bacterial Genetics of Tuberculosis and Tularemia (120183)

_Eric J. Rubin_

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
Microbiology 310
Bacterial Genetics of Tuberculosis and Tularemia (120183)

Eric J. Rubin
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Microbiology 312
Acquired and Innate Immunity to Pneumococci (126377)

Richard Malley
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Microbiology 312
Acquired and Innate Immunity to Pneumococci (126377)

Richard Malley
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
Microbiology 313

T-Lymphocyte Responses to Bacterial Pathogens (114635)

Michael Starnbach

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Microbiology 313

T-Lymphocyte Responses to Bacterial Pathogens (114635)

Michael Starnbach

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Microbiology 315

Signaling Networks That Regulate Synapse Development (110091)

Michael Greenberg

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Microbiology 315
Signaling Networks That Regulate Synapse Development (110091)
Michael Greenberg
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Microbiology 316
Host Pathogen Interactions (117274)
Stephen Lory
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Microbiology 316
Host Pathogen Interactions (117274)
Stephen Lory
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Microbiology 317

Molecular Mechanisms in Pathogenesis (124931)

John Mekalanos

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Microbiology 317

Molecular Mechanisms in Pathogenesis (124931)

John Mekalanos

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Microbiology 318

Mechanisms of RNA virus pathology explored in cerebral organoids from human embryonic stem cells (110558)

Lee Gehrke

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
**Microbiology 318**

Mechanisms of RNA virus pathology explored in cerebral organoids from human embryonic stem cells (110558)

*Lee Gehrke*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Microbiology 319**

Molecular pathogenesis of human malaria infection (160765)

*Jeffrey Dvorin*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Microbiology 319**

Molecular pathogenesis of human malaria infection (160765)

*Jeffrey Dvorin*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Microbiology 320
Epigenetic Regulation of DNA Virus Infection (113543)

David Knipe
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Microbiology 320
Epigenetic Regulation of DNA Virus Infection (113543)

David Knipe
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Microbiology 324
Bacterial Pathogenesis and Vaccine Development (112811)

Gerald Pier
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
Microbiology 324
Bacterial Pathogenesis and Vaccine Development (112811)

Gerald Pier

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Microbiology 326
Biology and virulence of enteric pathogens (124203)

Matthew Waldor

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Microbiology 326
Biology and virulence of enteric pathogens (124203)

Matthew Waldor

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
Microbiology 328
Molecular Biology of Epstein Barr Virus Infection and Transformation of B Lymphocytes (131596)

Elliott Kieff
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Microbiology 328
Molecular Biology of Epstein Barr Virus Infection and Transformation of B Lymphocytes (131596)

Elliott Kieff
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Microbiology 329
The Regulation of Gene Expression in Pathogenic Bacteria (120013)

Simon Dove
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
### Microbiology 329

The Regulation of Gene Expression in Pathogenic Bacteria (120013)

*Simon Dove*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Microbiology 330

Bacterial Chromosome Dynamics and Cell Biology (119613)

*David Rudner*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Microbiology 330

Bacterial Chromosome Dynamics and Cell Biology (119613)

*David Rudner*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Microbiology 331
Modeling Mechanisms of Bacterial Pathogenesis (120014)

Cammie Lesser

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a  

Additional Course Attributes:

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Microbiology 331
Modeling Mechanisms of Bacterial Pathogenesis (120014)

Cammie Lesser

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a  

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Microbiology 332
Gene Regulation of Prokaryotes (125575)

Ann Hochschild

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
Microbiology 332
Gene Regulation of Prokaryotes (125575)
Ann Hochschild
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Microbiology 335
Molecular Biology of Parasites (115472)
Dyann Wirth
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Microbiology 335
Molecular Biology of Parasites (115472)
Dyann Wirth
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a
Microbiology 336
Pathogen-Host Interactions (114338)

Marcia Goldberg

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Microbiology 336
Pathogen-Host Interactions (114338)

Marcia Goldberg

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Microbiology 338
Engineering immunity to dissect host-pathogen interactions (160769)

Alejandro Balazs

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
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Microbiology 338

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2020 Fall (4 Credits)  

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Enrollment Cap: n/a

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Microbiology 339

Bacterial Cell Division and Cell Biology (123169)

Tom Bernhardt

2021 Spring (4 Credits)  

Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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Microbiology 339

Bacterial Cell Division and Cell Biology (123169)

Tom Bernhardt

2020 Fall (4 Credits)  

Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
Microbiology 341
Molecular Biology Multi-drug Resistant Pathogens (127378)

Michael Gilmore

2021 Spring (4 Credits)  
Schedule:  TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Microbiology 341
Molecular Biology Multi-drug Resistant Pathogens (127378)

Michael Gilmore

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Microbiology 343
Chemical Biology, Enzymology, Antibiotics, Glycosyltransferases, Inhibitors (120184)

Suzanne Walker

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
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Microbiology 343

Chemical Biology, Enzymology, Antibiotics, Glycosyltransferases, Inhibitors (120184)

Suzanne Walker

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

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Microbiology 344

Chemistry and Biology of Host-Virus Interactions (120185)

Priscilla Yang

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

Additional Course Attributes:

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Microbiology 344

Chemistry and Biology of Host-Virus Interactions (120185)

Priscilla Yang

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a
Microbiology 345R
Protein engineering, antibody evolution, small-molecule discovery dissect host-pathogen interactions (215813)
Aaron Schmidt
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Microbiology 346
Pathogenic Mechanisms and Treatment of Diarrheal Disease (122747)
Paula Watnick
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Microbiology 346
Pathogenic Mechanisms and Treatment of Diarrheal Disease (122747)

Paula Watnick

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Microbiology 347
Chemical Genetics Approach to Bacterial Pathogenesis (122999)

Deborah Hung

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Microbiology 347
Chemical Genetics Approach to Bacterial Pathogenesis (122999)

Deborah Hung

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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### Microbiology 348

Toll-like Receptors and Innate Immunity (125399)

*Jonathan Kagan*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

#### Additional Course Attributes:

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### Microbiology 348

Toll-like Receptors and Innate Immunity (125399)

*Jonathan Kagan*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Microbiology 349

Molecular Mechanisms of Leukocyte Trafficking (128185)

*Ulrich von Andrian*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

#### Additional Course Attributes:

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Microbiology 349
Molecular Mechanisms of Leukocyte Trafficking (128185)

Ulrich von Andrian

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Microbiology 350
Regulation of T-cell Mediated Immune Response (128186)

Arlene Sharpe

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Microbiology 350
Regulation of T-cell Mediated Immune Response (128186)

Arlene Sharpe

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Microbiology 351
Viral Pathogenic and Transformation Mechanisms (128190)

Peter Howley

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Microbiology 351
Viral Pathogenic and Transformation Mechanisms (128190)

Peter Howley

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Microbiology 352
The Biology of microRNAs and their Dysregulation in Cancers (128191)

Carl Novina

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
### Microbiology 352

The Biology of microRNAs and their Dysregulation in Cancers (128191)

**Carl Novina**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Microbiology 353

Development and delivery of cancer immunotherapies (109092)

**Michael Goldberg**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Microbiology 354

Molecular mechanisms of antiviral immunity (205896)

**Jonathan Abraham**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Microbiology 354
Molecular mechanisms of antiviral immunity (205896)
Jonathan Abraham

2021 Spring (4 Credits)  
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Schedule: TBD  
Enrollment Cap: n/a  

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Microbiology 355
Gut Microbiome and the Immune system (205897)
Aleksandar Kostic

2020 Fall (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
Enrollment Cap: n/a  

The interplay between the gut microbiome and the immune system and how their "miscues" can lead to autoimmune diseases

Additional Course Attributes:

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Microbiology 355
Gut Microbiome and the Immune system (205897)
Aleksandar Kostic

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Microbiology 356

in situ single-cell transcriptomics (217477)

Jeffrey Moffitt

2020 Fall (4 Credits)          Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Additional Course Attributes:

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Microbiology 356

in situ single-cell transcriptomics (217477)

Jeffrey Moffitt

2021 Spring (4 Credits)          Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

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Microbiology 374

Enzyme biochemistry and innate immune signaling (204039)

Philip Kranzusch

2021 Spring (4 Credits)          Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Microbiology 374
Enzyme biochemistry and innate immune signaling (204039)

Philip Kranzusch
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Microbiology 385
Immune Surveillance of Stem Cells and Cancer Stem Cells (212612)

Judith Agudo
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Additional Course Attributes:

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Microbiology 385
Immune Surveillance of Stem Cells and Cancer Stem Cells (212612)

Judith Agudo
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

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Microbiology 386
Salmonella persistence during infection (216833)

Sophie Helaine

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  30

Upper level doctoral students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Microbiology 386
Salmonella persistence during infection (216833)

Sophie Helaine

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  30

Upper level doctoral students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Subject: Immunology

Immunology 201
Advanced Topics in Immunology (148547)

Thorsten Mempel
Shiv Pillai

2020 Fall (4 Credits)  Schedule:  TR 1230 PM - 0245 PM
Instructor Permissions:  Instructor  Enrollment Cap:  50

This course provides an intensive and in-depth examination of a selection of fundamental concepts in immunology. It takes advantage of the unique expertise of members of our Immunology faculty to illustrate
how these concepts have been established and continue to be developed based on seminal work in the field including contributions from their own laboratories.

Course Notes: Intended for students who have had prior exposure to immunology on the undergraduate level. In the absence of such exposure, students must obtain the permission of the Course Director. Offered jointly with the Medical School as IM 702.0.

Class Notes: Meeting Dates Sept 3 - Dec 3

Recommended Prep: A background in genetics and biochemistry strongly recommended.

Additional Course Attributes:

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Immunology 202

Immune and Inflammatory Diseases (148503)

Wendy Garrett

2021 Spring (4 Credits) Schedule: TR 0900 AM - 0959 AM

Instructor Permissions: None Enrollment Cap: n/a

IMM202 builds on IMM201 and explores fundamental principles of immunology in the context of immune and inflammatory diseases. Through a series of lectures and discussion, students will survey a broad range of diseases in which the immune system is essential. Topics will include not only diseases that mobilize classical immunity but also conditions to which we now know the immune systems contributes. Students will use oral and written exercises to learn how to evaluate and synthesize major concepts and tools germane to immunology's relationship to bioscience.

Course Notes: Offered jointly with the Medical School as IM 712.0.

Class Notes: This class runs from Jan 26 - May 6 on Tuesdays and Thursdays, from 9:00am - 10:00am. Meeting Location: Online information to be provided on course page or by instructor

Recommended Prep: Immunology 201 or its equivalent.

Additional Course Attributes:

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Immunology 203
Advances in Immunology (215751)
Daniel Lingwood
Shiv Pillai
Bruce Walker
Facundo Batista
Ulrich von Andrian
Darrell Irvine
Michael Carroll
2021 Spring (4 Credits) Schedule: R 0300 PM - 0359 PM
T 0230 PM - 0329 PM
Instructor Permissions: Instructor Enrollment Cap: 20
Semester long course, intended for graduate students at Harvard and MIT, jointly taught by Harvard and MIT faculty members at the Ragon Institute of MGH, MIT, and Harvard.
Class Notes: Class will run from Feb 16 - Apr 27. They will be held on Tuesdays, from 2:30pm - 3:30pm and on Thursdays, from 3:00pm - 4:00pm. Meeting location: Online information to be provided on course page or by instructor.
Recommended Prep: Students should have completed or be concurrently enrolled in a basic immunology course.
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Immunology 204
Critical Readings for Immunology (143254)
Duane Wesemann
2021 Spring (4 Credits) Schedule: R 1100 AM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a
Original research articles from fields including immunology, biochemistry, genetics, and cell and developmental biology will be critically analyzed in an intensive small group format. Grading will be based on class participation and oral presentations.
Course Notes: Required for first-year immunology students, open to second-year immunology students. No auditors. Offered jointly with the Medical School as IM 703.0.
Class Notes: This class will run from Jan 28 - Apr 22, on Thursdays from 11:00am to 1:15pm. Meeting location: Online information to be provided on course page or by instructor

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**Immunology 300**

Advanced Topics in Immunology (141598)

*Rosalind Segal*

2020 Fall (4 Credits)  

Schedule: TBD  

Instructor Permissions: None  

Enrollment Cap: n/a  

Reading and discussion seminars each running for a half term (7 weeks). Two seminars, which can be taken in different terms, are required for credit. Topics include the role of intracellular and transmembrane protein phosphates in signal transduction.

Course Notes: Intended for first- and second-year Immunology graduate students. Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Call 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

Additional Course Attributes:

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**Immunology 300**

Advanced Topics in Immunology (141598)

*Rosalind Segal*

2021 Spring (4 Credits)  

Schedule: TBD  

Instructor Permissions: None  

Enrollment Cap: n/a  

Reading and discussion seminars each running for a half term (7 weeks). Two seminars, which can be taken in different terms, are required for credit. Topics include the role of intracellular and transmembrane protein phosphates in signal transduction.

Course Notes: Intended for first- and second-year Immunology graduate students. Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Call 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.
**Immunology 300QC**

Advanced Topics in Immunology (146259)

*Rosalind Segal*

2020 Fall (2 Credits)

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Schedule: TBD

A series of reading and discussion seminars, each running for a half term (7 weeks).

Course Notes: Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

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**Immunology 300QC**

Advanced Topics in Immunology (146259)

*Rosalind Segal*

2021 Spring (2 Credits)

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Schedule: TBD

A series of reading and discussion seminars, each running for a half term (7 weeks).

Course Notes: Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

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Immunology 301
Immunology Seminar (142204)

Shiv Pillai
Galit Alter

2021 Spring (4 Credits)    Schedule:  W 0200 PM - 0259 PM
                          W 1230 PM - 0159 PM

Instructor Permissions:    Instructor    Enrollment Cap:  20

Gives students exposure to research topics in Immunology. Students prepare for the weekly seminar through readings, discussions, and preparing brief write-ups. These discussions are facilitated by members of the Committee on Immunology.

Course Notes: Required for, and limited to, first-year Immunology graduate students. All others will be evaluated for enrollment on a case by case basis.

Class Notes: Class sessions will be held from Jan 25 to Apr 28, on Wednesdays. The Discussion Class will be held from 12:30pm - 2:00pm. The Meet and Greet will be held from 2:00pm - 3:00pm. Meeting location: Online information to be provided on course page or by instructor.

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Immunology 301
Immunology Seminar (142204)

Shiv Pillai
Galit Alter

2020 Fall (4 Credits)    Schedule:  W 1230 PM - 0159 PM

Instructor Permissions:    Instructor    Enrollment Cap:  20

Gives students exposure to research topics in Immunology. Students prepare for the weekly seminar through readings, discussions, and preparing brief write-ups. These discussions are facilitated by members of the Committee on Immunology.

Course Notes: Required for, and limited to, first-year Immunology graduate students. All others will be evaluated for enrollment on a case by case basis.

Class Notes: The first class will be held on Wednesday, September 2, 2020

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Immunology 301QC
Autoimmunity (146257)

Francisco Quintana  
Michael Wheeler

2021 Spring (4 Credits)  
Schedule: M 0400 PM - 0559 PM
Instructor Permissions: None  
Enrollment Cap: n/a

This course will focus on basic immunological mechanisms of autoimmune diseases, with an emphasis on recent advances in the field. At each session, we will focus on a particular topic and discuss three important publications.

Class Notes: This class will run from Mar 1 - Apr 12 and will be held on Mondays from 4:00pm - 6:00pm. Meeting location: Online information to be provided on course page or by instructor.

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Immunology 302
Innate and Adaptive Immune Inflammation in Allergic and Asthmatic Models (131252)

K Austen

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

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Immunology 302
Innate and Adaptive Immune Inflammation in Allergic and Asthmatic Models (131252)

K Austen

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a
Immunology 303

Immunity to Tuberculosis (143100)

Samuel Behar

2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Immunology 303

Immunity to Tuberculosis (143100)

Samuel Behar

2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Immunology 304

Innate Immunity and Host-Pathogen Interactions (130326)

Lynda Stuart

2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a
Immunology 304
Innate Immunity and Host-Pathogen Interactions (130326)
Lynda Stuart
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Immunology 305
T-cell Immunology - Tolerance, transplantation, Autoimmunity (146635)
Laurence Turka
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Immunology 305
T-cell Immunology - Tolerance, transplantation, Autoimmunity (146635)
Laurence Turka
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Immunology 305QC

Neuro-Immunology in Development, Regeneration and Disease (130342)

_Isaac Chiu_
_Beth Stevens_
_Michael Carroll_
_Jun Huh_

2021 Spring (2 Credits)  

Schedule:  
W 0100 PM - 0259 PM

Instructor Permissions: None  
Enrollment Cap: n/a

It is increasingly clear that the nervous system and immune system share parallel molecular pathways, and communication between neurons and immune cells play significant roles in homeostasis and disease. This course will investigate current topics in neuro-immunology: CNS development, chronic pain, neurodegeneration, aging, axon regeneration, auto-immunity and infection. We will focus our discussions on molecular mechanisms shared by the immune and nervous systems and the molecular cross-talk between these two systems.

Course Notes: Each class will cover a specific topic in neuro-immunology. Students should be prepared to lead discussions on pre-selected papers for each session.

Class Notes: Class will be held from Mar 17 - May 5, on Wednesdays from 1:00pm - 3:00pm. Meeting location: Online information to be provided on course page or by instructor.

Immunology 307QC

Cancer Immunology (130614)

_Kai Wucherpfennig_
_Cathy Wu_
_Stephanie Dougan_
_Philip Kranzusch_
_Judith Agudo_

2020 Fall (2 Credits)  

Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: 20

There have been many exciting recent developments in the cancer immunology field, and multiple therapeutic approaches have shown efficacy against diverse types of cancer. This course will emphasize new mechanistic insights, specifically on the following topics: Mechanisms of spontaneous protective anti-tumor immunity; Key effector cell populations of anti-tumor immunity; Innate immune pathways in tumor immunity; Inflammation and tumor microenvironment; Immunosuppressive mechanisms in tumor immunity; Targeting of inhibitory receptors; Cancer vaccines.

Course Notes: Must be PhD student at Harvard or postdoctoral fellow.
Class Notes: Meeting Dates: M, 4:00pm - 6:00pm. Nov 2 – Dec 14, 2020

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**Immunology 308**

Cell Signaling in Innate Immunity (156742)

_Hongbo Luo_

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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**Immunology 308**

Cell Signaling in Innate Immunity (156742)

_Hongbo Luo_

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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### Immunology 309

Molecular Aspects of Lymphocyte Interactions (134828)

**Cornelis Terhorst**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Immunology 309

Molecular Aspects of Lymphocyte Interactions (134828)

**Cornelis Terhorst**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Immunology 310

Responses Mediated by Innate and Adaptive Immune Cells in Cancer and other Inflammatory Disorders (130018)

**Mikael Pittet**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Immunology 310
Responses Mediated by Innate and Adaptive Immune Cells in Cancer and other Inflammatory Disorders (130018)
Mikael Pittet
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Immunology 312
Interplay Between the Innate Immune System and Gut Microbial Communities (148325)
Wendy Garrett
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Immunology 312
Interplay Between the Innate Immune System and Gut Microbial Communities (148325)
Wendy Garrett
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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### Immunology 314
Rheumatic Diseases (144761)

*Peter Schur*

2020 Fall (4 Credits)  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  
**Schedule:** TBD

**Additional Course Attributes:**

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### Immunology 314
Rheumatic Diseases (144761)

*Peter Schur*

2021 Spring (4 Credits)  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  
**Schedule:** TBD

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### Immunology 315
Immunoregulation (142715)

*Martin Dorf*

2020 Fall (4 Credits)  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  
**Schedule:** TBD

**Additional Course Attributes:**

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Immunology 315
Immunoregulation (142715)

Martin Dorf

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Immunology 316
Molecular Basis of Immunologic Recognition and Communication (131598)

Harvey Cantor

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Immunology 316
Molecular Basis of Immunologic Recognition and Communication (131598)

Harvey Cantor

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Immunology 317
Molecular Biology of Receptor Transduction in the Immune System (148052)
Brian Seed
2021 Spring (4 Credits) 
Schedule: TBD
Instructor Permissions: None Enrollmennt Cap: n/a

Additional Course Attributes:

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Immunology 317
Molecular Biology of Receptor Transduction in the Immune System (148052)
Brian Seed
2020 Fall (4 Credits) 
Schedule: TBD
Instructor Permissions: None Enrollmennt Cap: n/a

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Immunology 318
Mechanisms of Antigen Presentation and Cellular Immunology (130017)
Florian Winau
2021 Spring (4 Credits) 
Schedule: TBD
Instructor Permissions: None Enrollmennt Cap: n/a

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Immunology 318
Mechanisms of Antigen Presentation and Cellular Immunology (130017)

Florian Winau
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Immunology 318QC
Innate immunity and viral infection of the lung - coronaviruses, flu and lung superinfections (217871)

Ivan Zanoni
2021 Spring (2 Credits)  Schedule:  T 1100 AM - 1230 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

The course will focus on the innate immune response elicited in the lung in response to viral infections. Particular focus will be given to RNA viral infections such as coronaviruses and influenza viruses. The role of innate immune cells, interferons, and other immune mediators in resolving and/or aggravating the viral infection will be discussed. Also, how an initial response against the virus facilitates the development of secondary bacterial superinfections will be analyzed. Basic knowledge of immunology is expected in order to follow the content of this course.

Class Notes:  This class will run from Mar 23 until Apr. 27 on Tuesdays, from 11:00am - 12:30pm. Meeting Location: Online information to be provided on course page or by instructor.

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Immunology 319
Molecular Basis of Cell Adhesion and Migration (131509)

Timothy Springer
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a
Immunology 319
Molecular Basis of Cell Adhesion and Migration (131509)

Timothy Springer

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Immunology 320
Cell Adhesion in Vascular Biology and Innate Immunity (146636)

Denisa Wagner

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Immunology 320
Cell Adhesion in Vascular Biology and Innate Immunity (146636)

Denisa Wagner

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a
Immunology 320L
The Study of Human Tissue Resident T Cells (130340)

Rachael Clark

2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Immunology 320L
The Study of Human Tissue Resident T Cells (130340)

Rachael Clark

2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Immunology 321
Functional Memory T Cells (146443)

William Haining

2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Why functional memory T cells are formed, and why protective T cell immunity fails to develop agains
### Immunology 321

**Functional Memory T Cells (146443)**

*William Haining*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Why functional memory T cells are formed, and why protective T cell immunity fails to develop agains**

### Immunology 321L

**Molecular Mechanism of Immunity to Fungal Pathogens (146650)**

*Jatin Vyas*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Immunology 321L

**Molecular Mechanism of Immunity to Fungal Pathogens (146650)**

*Jatin Vyas*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Immunology 322
Systems Approaches to Innate and Adaptive Immunity; Functional Genomics of Complex Disease Genetics (146251)

Ramnik Xavier
2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Immunology 322L
Molecular and Cellular Analysis of Primary Immunodeficiencies (130341)

Luigi Notarangelo
2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a
Immunology 322L
Molecular and Cellular Analysis of Primary Immunodeficiencies (130341)

Luigi Notarangelo
2021 Spring (4 Credits)  
Instructor Permissions: None
Enrollment Cap: n/a

Immunology 323L
Immunity to Bacterial Enteropathogens: Modulation by Host and Microbial Factors (146651)

Bobby Cherayil
2021 Spring (4 Credits)  
Instructor Permissions: None
Enrollment Cap: n/a
Immunology 324
Systems Immunology of Tolerance and Autoimmunity (142667)

Christophe Benoist

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Immunology 324
Systems Immunology of Tolerance and Autoimmunity (142667)

Christophe Benoist

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Immunology 324L
T-cell Sensitization and Immunoregulation in Ocular Allo- and Autoimmunity (130344)

Reza Dana

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Immunology 324L

T-cell Sensitization and Immunoregulation in Ocular Allo- and Autoimmunity (130344)

Reza Dana
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Immunology 325

Immune Cell Interactions Controlling T Cell Effector Function (145418)

Thorsten Mempel
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Immunology 325

Immune Cell Interactions Controlling T Cell Effector Function (145418)

Thorsten Mempel
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Immunology 325L
Mechanisms of Peripheral Tolerance and their Breakdown in Allergic and Autoimmune Diseases (146652)
Talal Chatila
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Immunology 325L
Mechanisms of Peripheral Tolerance and their Breakdown in Allergic and Autoimmune Diseases (146652)
Talal Chatila
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Immunology 326
Human T-cell Antigen Receptor; Human Lymphocyte Differentiation Antigens; TCR; Thymic Development; P (143671)
Ellis Reinherz
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
### Immunology 326

Human T-cell Antigen Receptor; Human Lymphocyte Differentiation Antigens; TCR; Thymic Development; P (143671)

**Ellis Reinherz**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Immunology 326L

Mechanistic Elucidation of Immune Signaling (130345)

**Hao Wu**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Immunology 326L

Mechanistic Elucidation of Immune Signaling (130345)

**Hao Wu**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
### Immunology 327

Chemical Cell Biology (144904)

*Stuart Schreiber*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Immunology 327

Chemical Cell Biology (144904)

*Stuart Schreiber*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Immunology 327L

Phagocyte-endothelial Cell Responses in Inflammation (130343)

*Tanya Mayadas*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Immunology 327L
Phagocyte-endothelial Cell Responses in Inflammation (130343)

Tanya Mayadas
2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

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Immunology 328R
Introduction to Research (142714)

Shiv Pillai
2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

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Immunology 328R
Introduction to Research (142714)

Shiv Pillai
2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

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Immunology 329
Basic and Clinical Mechanisms of Autoimmunity (133227)

Howard Weiner

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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Immunology 329
Basic and Clinical Mechanisms of Autoimmunity (133227)

Howard Weiner

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

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Immunology 329L
Examining the Interplay of Inflammation and Glycosylation (130457)

Robert Anthony

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
Immunology 329L
Examining the Interplay of Inflammation and Glycosylation (130457)
Robert Anthony
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Immunology 330
Molecular Aspects of Mast Cells - Mediated Immune Responses (148215)
Richard Stevens
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Immunology 330
Molecular Aspects of Mast Cells - Mediated Immune Responses (148215)
Richard Stevens
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Immunology 330L
CD4+ T Cell Tolerance (130514)

James Moon

2020 Fall (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a

Immunology 330L
CD4+ T Cell Tolerance (130514)

James Moon

2021 Spring (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a

Immunology 331
Lymphoid Organs (143527)

Joan Stein-Streilein

2020 Fall (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a
Immunology 331
Lymphoid Organs (143527)
Joan Stein-Streilein
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Immunology 331L
Immune Regulation of Cancer (160772)
Shadmehr Demehri
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Immunology 331L
Immune Regulation of Cancer (160772)
Shadmehr Demehri
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Immunology 332
The Role of Cysteiny1 Leukotrienes and their Receptors in Pulmonary Inflammation and Fibrosis (144366)
Yoshihide Kanaoka
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Immunology 332
The Role of Cysteiny1 Leukotrienes and their Receptors in Pulmonary Inflammation and Fibrosis (144366)
Yoshihide Kanaoka
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Immunology 332L
Genetic dissection of neural circuits that control stress-induced behavioral states (160778)
Todd Anthony
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Todd Anthony
2021 Spring (4 Credits)  
**Schedule:** TBD  
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Immunology 334
Understanding the Mechanisms of Pathogen-sensing by the Innate Immune System (146383)

Terry Means
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Immunology 334L

Function of Genes Associated with Autoimmune Disease (160972)

Stephan Kissler

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Immunology 335

Neuro-immunology of Pain and Host Defense (160760)

Isaac Chiu

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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**Immunology 335**

Neuro-immunology of Pain and Host Defense (160760)

*Isaac Chiu*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

### Additional Course Attributes:

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**Immunology 335DR**

Graduate Research – Sokol Lab (217878)

*Caroline Sokol*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

### Class Notes:

Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

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**Immunology 336**

T-Lymphocyte Recognition (144165)

*Michael Brenner*

2020 Fall (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
Enrollment Cap: n/a

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Immunology 336
T-Lymphocyte Recognition (144165)

Michael Brenner

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Immunology 336DR
Graduate Research-Manguso Lab (217884)

Robert Manguso

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

Class Notes: Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Immunology 337
Influence of Initial Bacterial Colonization on the Development of the Mucosal Immune Systems (131243)

W. Allan Walker

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Immunology 337
Influence of Initial Bacterial Colonization on the Development of the Mucosal Immune Systems (131243)

W. Allan Walker

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Immunology 337L
Vascular and Cell Biology of Inflammation and Wound Healing (146665)

Christopher Carman

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Immunology 337L
Vascular and Cell Biology of Inflammation and Wound Healing (146665)

Christopher Carman

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Immunoology 339
Function and Regulation of Cellular Adhesion Mechanisms (144591)

Martin Hemler
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Immunoology 339
Function and Regulation of Cellular Adhesion Mechanisms (144591)

Martin Hemler
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Immunoology 340
The Human Major Histocompatibility Complex, Immune Function, and Disease (143640)

Chester Alper
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a
### Immunology 340

The Human Major Histocompatibility Complex, Immune Function, and Disease (143640)

*Chester Alper*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Immunology 341

Gene Regulation in Normal and Leukemic Stem Cells (144368)

*Daniel Tenen*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Immunology 341

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*Daniel Tenen*

2021 Spring (4 Credits)  
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Immunology 342

Immune Cell Signaling, Gene Transcription and Tissue Injury in Lupus (145026)

George Tsokos

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Immunology 342

Immune Cell Signaling, Gene Transcription and Tissue Injury in Lupus (145026)

George Tsokos

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Immunology 343

The Regulation of Eicosanoid Generation (148188)

Jonathan Arm

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a
Immunology 343

The Regulation of Eicosanoid Generation (148188)

Jonathan Arm

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Immunology 344

Genetic Analysis of Lymphocyte Development and Nuclear Oncogene Function (143482)

Frederick Alt

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Immunology 344

Genetic Analysis of Lymphocyte Development and Nuclear Oncogene Function (143482)

Frederick Alt

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Immunology 345
Assembly and Function of pre-B Cell-fate and B Lymphocyte Antigen Receptors (145022)

Shiv Pillai
2020 Fall (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a

Immunology 345
Assembly and Function of pre-B Cell-fate and B Lymphocyte Antigen Receptors (145022)

Shiv Pillai
2021 Spring (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a

Immunology 346
Trafficking of Antigen in Lymph Nodes (131316)

Michael Carroll
2020 Fall (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a
### Immunology 346

**Trafficking of Antigen in Lymph Nodes (131316)**

*Michael Carroll*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Immunology 347

**Lymphocyte development, antibody diversity and host - microbe interactions (161335)**

*Duane Wesemann*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Immunology 347

**Lymphocyte development, antibody diversity and host - microbe interactions (161335)**

*Duane Wesemann*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30
Immunology 348

Cell Biology, Biochemistry, and Immunology of Leukocyte-endothelial Adhesion (142207)

Francis Luscinskas

2020 Fall (4 Credits)

Instructor Permissions: None

Enrollment Cap: n/a

Immunology 348

Cell Biology, Biochemistry, and Immunology of Leukocyte-endothelial Adhesion (142207)

Francis Luscinskas

2021 Spring (4 Credits)

Instructor Permissions: None

Enrollment Cap: n/a

Epigenomic regulation of innate immunity (205903)

Kate Jeffrey

2020 Fall (4 Credits)

Instructor Permissions: None

Enrollment Cap: n/a
Immunology 348L
Epigenomic regulation of innate immunity (205903)

Kate Jeffrey
2021 Spring (4 Credits)         Schedule:     TBD
Instructor Permissions: None     Enrollment Cap:  n/a

Immunology 349L
Cell death, cytopenia and immunosuppression triggered by pathogen recognition (203783)

Ben Croker
2021 Spring (4 Credits)         Schedule:     TBD
Instructor Permissions: Instructor     Enrollment Cap:  n/a

Immunology 349L
Cell death, cytopenia and immunosuppression triggered by pathogen recognition (203783)

Ben Croker
2020 Fall (4 Credits)         Schedule:     TBD
Instructor Permissions: None     Enrollment Cap:  n/a
Immunology 350
Regulation of Autoimmune T Cell Responses (131343)
Vijay Kuchroo
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Immunology 350
Regulation of Autoimmune T Cell Responses (131343)
Vijay Kuchroo
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Immunology 351
Studies on Glycosylation and Adaptive Immunity (144582)
Charles Dimitroff
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a
Immunology 351

Studies on Glycosylation and Adaptive Immunity (144582)

Charles Dimitroff

2020 Fall (4 Credits)  
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Immunology 352

Understanding of how immune cells perform systems-level functions in health and disease. (207243)

Alexander Shalek

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Development and application of new technologies that facilitate understanding of how immune cells collectively perform systems-level functions in health and disease.

Additional Course Attributes:

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Immunology 352

Understanding of how immune cells perform systems-level functions in health and disease. (207243)

Alexander Shalek

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
Development and application of new technologies that facilitate understanding of how immune cells collectively perform systems-level functions in health and disease.

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**Immunology 353**

Innate and Adaptive Immune Responses in HIV-1 Infection (144750)

*Marcus Altfeld*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Immunology 353**

Innate and Adaptive Immune Responses in HIV-1 Infection (144750)

*Marcus Altfeld*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Immunology 354**

Topics in Transplantation Biology (146705)

*David Sachs*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Immunology 354

Topics in Transplantation Biology (146705)

David Sachs

2021 Spring (4 Credits)  Schedule: TBD  Enrollment Cap: n/a
Instructor Permissions: None

Additional Course Attributes:

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Immunology 355

Molecular Mechanisms of Antigen Presentation (130016)

Edda Fiebiger

2021 Spring (4 Credits)  Schedule: TBD  Enrollment Cap: n/a
Instructor Permissions: None

Additional Course Attributes:

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Immunology 355

Molecular Mechanisms of Antigen Presentation (130016)

Edda Fiebiger

2020 Fall (4 Credits)  Schedule: TBD  Enrollment Cap: n/a
Instructor Permissions: None
Immunology 356
Cytotoxic T Lymphocytes (144903)

Judy Lieberman

2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Immunology 356
Cytotoxic T Lymphocytes (144903)

Judy Lieberman

2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Immunology 357
Microbial-epithelial-immune Cell Interactions in Mucosal Tissues (146787)

Richard Blumberg

2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a
Additional Course Attributes:

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Immunology  357
Microbial-epithelial-immune Cell Interactions in Mucosal Tissues (146787)

Richard Blumberg

2021 Spring (4 Credits)                Schedule:        TBD
Instructor Permissions: None          Enrollment Cap:  n/a

Immunology  359
Immunoregulatory Mechanisms at Mucosal Surfaces, Including the Lung and Gut, Affecting the Developme (148219)

Dale Umetsu

2021 Spring (4 Credits)                Schedule:        TBD
Instructor Permissions: None          Enrollment Cap:  n/a

Immunology  359
Immunoregulatory Mechanisms at Mucosal Surfaces, Including the Lung and Gut, Affecting the Developme (148219)

Dale Umetsu

2020 Fall (4 Credits)                 Schedule:        TBD
Instructor Permissions: None          Enrollment Cap:  n/a
Immunology 360
Hematopoietic Stem Cells and their Niche (131562)

David Scadden

2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Immunology 360
Hematopoietic Stem Cells and their Niche (131562)

David Scadden

2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Immunology 360L
Understanding the Immune Microenvironment (204568)

Stephanie Dougan

2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a
Immunology 360L
Understanding the Immune Microenvironment (204568)

*Stephanie Dougan*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Immunology 361**
Induction and Regulation of Antigen-specific T Cell Responses (146786)

*Gilles Benichou*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Immunology 361**
Induction and Regulation of Antigen-specific T Cell Responses (146786)

*Gilles Benichou*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Immunology 361L
Inflammation and Memory as Drivers of Barrier Tissue Ecology (217440)
Jose Ordovas-Montanes

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: 30  
Dissertation research under the supervision of members of the Department  

Additional Course Attributes:

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Immunology 362
Chemokine and Lipid Chemoattractants in Immune Cell Trafficking in Normal Physiology and Disease (131559)
Andrew Luster

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
### Immunology 362
Chemokine and Lipid Chemoattractants in Immune Cell Trafficking in Normal Physiology and Disease (131559)

**Andrew Luster**

- **2020 Fall (4 Credits)**
- **Schedule:** TBD
- **Instructor Permissions:** None
- **Enrollment Cap:** n/a

### Immunology 363
Regulation of Immune and Inflammatory Responses by the Leukocyte Immunoglobulin-like Receptor Family (131556)

**Howard Katz**

- **2020 Fall (4 Credits)**
- **Schedule:** TBD
- **Instructor Permissions:** None
- **Enrollment Cap:** n/a

### Immunology 363
Regulation of Immune and Inflammatory Responses by the Leukocyte Immunoglobulin-like Receptor Family (131556)

**Howard Katz**

- **2021 Spring (4 Credits)**
- **Schedule:** TBD
- **Instructor Permissions:** None
- **Enrollment Cap:** n/a
Immunology 364
T-cell Differentiation, Tolerance and Autoimmunity (131766)

Diane Mathis

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Immunology 364
T-cell Differentiation, Tolerance and Autoimmunity (131766)

Diane Mathis

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Immunology 365
The Sage Lab studies how the immune system regulates B cell responses in disease (213721)

Peter Sage

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a
Additional Course Attributes:

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Immunology 365

The Sage Lab studies how the immune system regulates B cell responses in disease (213721)

Peter Sage

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Immunology 366

Immune Mechanisms in Cardiovascular Disease (131558)

Andrew Lichtman

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Immunology 366

Immune Mechanisms in Cardiovascular Disease (131558)

Andrew Lichtman

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
### Immunology 366L

**Innate Inflammation in the Respiratory Tract (213722)**

*Nora Barrett*

2020 Fall (4 Credits) 

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Immunology 366L

**Innate Inflammation in the Respiratory Tract (213722)**

*Nora Barrett*

2021 Spring (4 Credits) 

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

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### Immunology 368

**RNA Granules (131552)**

*Paul Anderson*

2020 Fall (4 Credits) 

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Immunology 368**

RNA Granules (131552)

*Paul Anderson*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Immunology 369**

Mechanisms of Autoimmune Disease (146788)

*Vicki Kelley*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Immunology 369**

Mechanisms of Autoimmune Disease (146788)

*Vicki Kelley*

2021 Spring (4 Credits)  
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**Enrollment Cap:** n/a

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### Immunology 371

Cellular and Molecular Mechanisms of Eosinophil and Other Leukocyte Involvement in Allergic Inflammation (131563)

*Peter Weller*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  
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### Immunology 371

Cellular and Molecular Mechanisms of Eosinophil and Other Leukocyte Involvement in Allergic Inflammation (131563)

*Peter Weller*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  
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### Immunology 372

Immunopathogenesis & Regulation of Immune Response in EAE (148335)

*Samia Khoury*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  
**Additional Course Attributes:**

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Immunology 372
Immunopathogenesis & Regulation of Immune Response in EAE (148335)
Samia Khoury
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Immunology 373
Biology of Histocompatibility Systems in Man and Experimental Animals; Immunology of Aging (146791)
Edmond Yunis
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Immunology 373
Biology of Histocompatibility Systems in Man and Experimental Animals; Immunology of Aging (146791)
Edmond Yunis
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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**Immunology 374**

Tumor Necrosis Factor-Alpha Gene Regulation in the Immunopathogenesis of AIDS and TB (131555)

Anne Goldfeld

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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**Immunology 374**

Tumor Necrosis Factor-Alpha Gene Regulation in the Immunopathogenesis of AIDS and TB (131555)

Anne Goldfeld

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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**Immunology 375**

Biology and Function of Immunoreceptors (131557)

Jean-Pierre Kinet

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Immunology 375

Biology and Function of Immunoreceptors (131557)

Jean-Pierre Kinet

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Immunology 376

Molecular Basis of Immunodeficiencies; Immunological and Molecular Basis of Atopic Dermatitis (131564)

Raif Geha

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Immunology 376

Molecular Basis of Immunodeficiencies; Immunological and Molecular Basis of Atopic Dermatitis (131564)

Raif Geha

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Immunology 377
lymphocyte activation and immune response (207228)

Facundo Batista

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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Immunology 377 Section: 01
lymphocyte activation and immune response (207228)

Facundo Batista

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

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Immunology 378
T cell Biology and Cancer Immunology (131566)

Kai Wucherpfennig

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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Immunology 378
T cell Biology and Cancer Immunology (131566)

*Kai Wucherpfennig*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Immunology 379
Molecular determinants of T cell phenotypes in cancer (207239)

*Ana Anderson*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Immunology 379
Molecular determinants of T cell phenotypes in cancer (207239)

*Ana Anderson*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Immunology 380**

Control of Leukocyte Trafficking and the Immune Response By Chemokines and Other Cytokines (142208)

*Barrett Rollins*

2020 Fall (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
Enrollment Cap: n/a

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**Immunology 380**

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*Barrett Rollins*

2021 Spring (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
Enrollment Cap: n/a

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**Immunology 381**

The application of new technologies to the study of immune responses against HIV at mucosal surfaces (161338)

*Douglas Kwon*

2021 Spring (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
Enrollment Cap: n/a

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Immunology 381
The application of new technologies to the study of immune responses against HIV at mucosal surfaces (161338)

Douglas Kwon

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

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Immunology 382
AIDS Immunopathogenesis and Immune Reconstitution (142209)

R. Paul Johnson

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

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Immunology 382
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2021 Spring (4 Credits)  
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**Immunology 383**

Signal Transduction, Host-Microbial Interactions and Immunology (120012)

*Scott Snapper*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Immunology 383**

Signal Transduction, Host-Microbial Interactions and Immunology (161316)

*Scott Snapper*

2021 Spring (4 Credits)  
**Schedule:** TBD  
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**Enrollment Cap:** n/a

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**Immunology 384**

The Role of Cysteinyl Leukotrienes & Nucleotide Receptors in Control of Pulmonary Allergic Immunity (145431)

*Joshua Boyce*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Immunology 384**

The Role of Cysteinyl Leukotrienes & Nucleotide Receptors in Control of Pulmonary Allergic Immunity (145431)
Joshua Boyce
2021 Spring (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
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**Immunology 385**

Regulation of T Lymphocyte Activation and Differentiation (148076)

**I-Cheng Ho**

2020 Fall (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
Enrollment Cap: n/a

Additional Course Attributes:

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**Immunology 385**

Regulation of T Lymphocyte Activation and Differentiation (148076)

**I-Cheng Ho**

2021 Spring (4 Credits)  
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**Immunology 386**

Molecular and Signaling Pathways Regulating T-cell Immunity and T-cell Anergy (146252)

**Vassiliki Boussiotis**

2020 Fall (4 Credits)  
Schedule: TBD
Immunology 386
Molecular and Signaling Pathways Regulating T-cell Immunity and T-cell Anergy (146252)
Vassiliki Boussiotis
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Immunology 387
Genetically-modified T cells as immunotherapy for cancer (202986)
Marcela Maus
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Immunology 387
Genetically-modified T cells as immunotherapy for cancer (202986)
Marcela Maus
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Immunology 388
Structure and function of ATP-dependent chromatin regulators in human cancer (212609)

*Cigall Kadoch*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Immunology 388L
Innate leukocytes in acute and chronic inflammation (203802)

*Filip Swirski*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Immunology 388L
Innate leukocytes in acute and chronic inflammation (203802)

*Filip Swirski*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a
Immunology 389
Development of Cancer Vaccines (142681)

Glenn Dranoff

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

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Immunology 389
Development of Cancer Vaccines (142681)

Glenn Dranoff

2020 Fall (4 Credits)  
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Enrollment Cap: n/a

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Immunology 390
The Role of NK Cells in Tissues (148326)

Galit Alter

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
Immunology 390
The Role of NK Cells in Tissues (148326)

Galit Alter

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: None
Enrollment Cap: n/a

Immunology 391
Transcription Factors in Lymphocyte Commitment and Differentiation (148121)

Katia Georgopoulos

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: None
Enrollment Cap: n/a

Immunology 391
Transcription Factors in Lymphocyte Commitment and Differentiation (148121)

Katia Georgopoulos

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: None
Enrollment Cap: n/a
Immunology 392

Dendritic Cells and the Initiation of Immune Responses; Genetic Analysis using Genome-Wide Mammalian (148193)

Nir Hacohen

2021 Spring (4 Credits)

Instructor Permissions: None

Enrollment Cap: n/a

Additional Course Attributes:

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Immunology 392

Dendritic Cells and the Initiation of Immune Responses; Genetic Analysis using Genome-Wide Mammalian (148193)

Nir Hacohen

2020 Fall (4 Credits)

Instructor Permissions: None

Enrollment Cap: n/a

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Immunology 393

The Role of the Transcription Factor NF-kB in Regulating Innate Inflammatory Responses (143875)

Bruce Horwitz

2020 Fall (4 Credits)

Instructor Permissions: None

Enrollment Cap: n/a
Immunology 393

The Role of the Transcription Factor NF-κB in Regulating Innate Inflammatory Responses (143875)

Bruce Horwitz

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Immunology 394

Cytotoxic Lymphocytes (148194)

D. Moody

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Immunology 394

Cytotoxic Lymphocytes (148194)

D. Moody

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Immunology 395
NKT and Other Immune Cell Subsets in Anti-Tumor & Anti-Viral Immunity (144902)

Mark Exley
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Immunology 395
NKT and Other Immune Cell Subsets in Anti-Tumor & Anti-Viral Immunity (144902)

Mark Exley
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Immunology 396
Interested in Immune Tolerance, Particularly in Settings of Autoimmunity and Transplantation (143876)

Terry Strom
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Immunology 396

Interested in Immune Tolerance, Particularly in Settings of Autoimmunity and Transplantation (143876)

*Terry Strom*

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

---

Immunology 397

Antigen Processing and Presentation by Dendritic Cells in Autoimmunity and Cancer (144108)

*Shannon Turley*

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

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Immunology 397

Antigen Processing and Presentation by Dendritic Cells in Autoimmunity and Cancer (144108)

*Shannon Turley*

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a
Immunology 398

The Role of Notch Signaling in Lymphoid Neoplasia (144901)

Jon Aster

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Immunology 398

The Role of Notch Signaling in Lymphoid Neoplasia (144901)

Jon Aster

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Subject: Cell Biology

Cell Biology 201

Principles of Cell Biology (108339)

Adrian Salic  
Wade Harper  
Senthil Muthuswamy  
John Hanna
This is a graduate level course in which students examine both fundamental and novel concepts and methodologies in cell biology with expert faculty from the field. Through a combination of weekly asynchronous lectures on content and methodology, and weekly synchronous problem-solving and paper discussion sections, students will explore a broad range of topics including: the molecular basis of cellular organization, subcellular compartmentalization, protein trafficking, chromosome organization and epigenetics, regulated ubiquitin-proteasome pathways, cell cycle regulation, signal transduction, and more.

By the end of this course, students should be able to:

- Evaluate primary scientific literature from a broad range of topics in cell biology;
- Identify current questions in cell biology and the co-evolving methodologies used to address those questions;
- Design appropriate experimental approaches to address hypotheses related to cell biology.

Course Notes: Methodological focus on current approaches in cell biology including quantitative tools. Emphasis on experimental design. Offered jointly with the Medical School as CB 713.0.

Class Notes: Meeting Dates: Sept 2, Dec 10, 2020
Curriculum Fellow, Saoirse McSharry saoirse_mcsharry@hms.harvard.edu

Recommended Prep: Basic knowledge in biochemistry, genetics, and cell biology.

Additional Course Attributes:

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Cell Biology 207

Development, Stem Cells and Regeneration (111215)

Andrew Lassar
John Flanagan
Guillermo Garcia-Cardena
Jordan Kreidberg
Jessica Lehoczky
Sean Megason
Olivier Pourquie
Vandana Gupta
Karl Koehler

2021 Spring (4 Credits)  

Instructor Permissions: Instructor  Enrollment Cap: 16

This course is evenly divided between lectures and conference sessions which cover the principles that guide vertebrate development and stem cell maintenance in various renewing tissues; in addition, we discuss how these principals can be leveraged to generate cells/tissues for regenerative biology or disease modeling in vitro. Specific topics include a molecular dissection of the signaling pathways, gene regulatory networks, and epigenetic mechanisms that control primary axis formation and regional specification, establishment of cell fate, homeotic genes and patterning, cell migration and cell-cell signalling, organoid models of nervous system development and their application, axon development and regeneration, neuromuscular development and mechanistic insights for human birth defects, skeletal muscle stem cells in aging and disease, morphogenesis of branched tubular systems, vasculogenesis, biomechanical regulation of developmental processes, limb development and regeneration, stem cell maintenance in various renewing tissues, germ cells and pluripotency, and directed differentiation of ES and iPS cells for regeneration and disease modeling. We will discuss how state of the art technologies in iPS organoids, cell lineage labeling, genetic manipulation, and genome wide epigenomic/transcriptomic analyses can be employed to study organ development, stem cells and regeneration.

Students employ the knowledge gained by lectures and conference sessions to identify two interesting new research goals in either vertebrate development, stem cell, or regenerative biology and present research proposals to achieve these goals. Thus, a goal of this course is for students to learn how to synthesize the literature to come up with their own novel research ideas, and develop a strategy to investigate their hypotheses.

Course Notes: This course is offered as CELLBIO207 and also as DRB207. Offered jointly with the Medical School as CB 710.0. Includes lectures and conference sessions in which original literature is discussed in depth. Short research proposals are required in lieu of exams.

Class Notes: This course will run from Jan 25 - May 12, on Mondays and Wednesdays from 2:00pm - 4:00pm. Meeting Location: Online information to be provided by Andrew_Lassar@hms.harvard.edu.

Recommended Prep: Introductory courses in both Cell and Molecular Biology.
**Additional Course Attributes:**

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**Cell Biology 212**

Biology of the Cancer Cell: From Molecular Mechanisms to Therapeutic Implications (125825)

*Alex Toker*
*Cathy Wu*
*William Kaelin*
*Huma Rana*
*Matthew Freedman*
*Alan D'Andrea*
*Matthew Vander Heiden*
*Eliezer Van Allen*
*Kevin Haigis*
*Rizwan Haq*
*Matthew Meyerson*
*Frank Slack*
*Pasi Janne*
*Brendan Manning*
*Jon Aster*
*Carla Kim*
*Loren Walensky*
*Bruce Zetter*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: 24

Schedule: MW 1230 PM - 0159 PM

This semester long course takes a molecular approach to examine the basis of human cancer. The main concepts that we will cover include: cancer genetics and epigenetics, tumor suppressor genes and oncogenes, signal transduction, DNA damage and repair, angiogenesis, metastasis and invasion, apoptosis, cancer stem cells, and tumor immunology and immunotherapy. Lectures will be delivered by experts in the various fields to provide an integrated perspective on past, current and future approaches in cancer biology research. Many of the lecturers are also clinical oncologists and hematologists, who will provide insight into how molecular advances are impacting patient care now, and are likely to do so in the future. In addition, students will participate in workshops in which they will delve more deeply into the primary literature of several of these topics.

**Course Notes:** Given alternate years with Cell Biology 211.

**Class Notes:** Classes run from Jan 25 - April 28. Meeting Location: Online information to be provided on course page or by instructor

**Recommended Prep:** Advanced biochemistry, molecular genetics, and cell biology.
Cell Biology 235

History and Philosophy of Experimentation in Biology (156733)

David Glass
Janet Browne
Ned Hall

2020 Fall (4 Credits)

Schedule: M 0630 PM - 0829 PM

Instructor Permissions: Instructor
Enrollment Cap: 30

How did developments in philosophy of science, technology, and statistics relate to practices in biology over time? We will trace the influence of particular philosophical arguments concerning science that have developed over the last 500 years, following the development of distinct types of "Scientific Method" in biology. The course will offer a foundation for exploring how today’s dominant scientific method relates to scientific research, medicine, and society's popular understanding of science, and may help give perspective as to how modern practices of scientific method have come to be. Learning of alternate approaches to science and scientific epistemology might be of particular importance now, given current controversies relating to the reproducibility of many published findings.

Class Notes: Meeting Dates: Sept 7 - Nov 30, 2020

Cell Biology 300

Advanced Topics in Cell, Molecular, and Developmental Biology (116986)

Rosalind Segal

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: None
Enrollment Cap: n/a

A series of reading and discussion seminars, each running for a half term (seven weeks). Different topics are covered each term.

Course Notes: Two seminars, which can be taken in different terms, are required for credit. Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.
**Cell Biology 300**

Advanced Topics in Cell, Molecular, and Developmental Biology (116986)

*Rosalind Segal*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

A series of reading and discussion seminars, each running for a half term (seven weeks). Different topics are covered each term.

**Course Notes:** Two seminars, which can be taken in different terms, are required for credit. Non-DMS students must get permission from the Division of Medical Sciences before registering for this course. Please contact us at 617-432-0162 or visit the DMS Office at T-MEC 435, 260 Longwood Avenue, Boston.

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**Cell Biology 300QC**

Nanocourses (127504)  
*Rosalind Segal*

2021 Spring (2 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Students can enroll for 2 credit units for every three nanocourses completed through the HMS Curriculum Fellows Program. For questions about bundling and applying nanocourse credits, contact dms_courses@hms.harvard.edu.

**Additional Course Attributes:**

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Cell Biology 300QC
Nanocourses (127504)
Rosalind Segal
2020 Fall (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Students can enroll for 2 credit units for every three nanocourses completed through the HMS Curriculum Fellows Program. For questions about bundling and applying nanocourse credits, contact dms_courses@hms.harvard.edu.

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Cell Biology 302QC
Advanced Experimental Design for Biologists (127479)
David Glass
Randall King
2021 Spring (2 Credits) Schedule: M 0630 PM - 0829 PM
Instructor Permissions: Instructor Enrollment Cap: 24
This course will focus on both the theory and practice of experimental design. The emphasis is on project planning and vetting, individual experimental design, and trouble-shooting. Special focus will be placed on methods to avoid experimental bias, and potential sources of inappropriate interpretation. Also the importance of system validation is especially emphasized.

Course Notes: Special consent required - preference given to Therapeutics Certificate Program students.

Class Notes: These classes will run from Jan 25 - Mar 8. They will be held on Mondays from 6:30pm - 8:30pm. Meeting location: Online information to be provided on course page or by instructor.

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Cell Biology 306
Chromatin Dynamics in metabolism and DNA repair (126365)
Raul Mostoslavsky
Cell Biology 306
Chromatin Dynamics in metabolism and DNA repair (126365)
Raul Mostoslavsky

2020 Fall (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a

Additional Course Attributes:

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Cell Biology 306QC
Teaching 100: The Theory and Science of Teaching (107400)
Bradley Coleman

2020 Fall (2 Credits)
Instructor Permissions: Instructor
Enrollment Cap: 20

For many graduate students and medical educators, teaching will be part of their career, whether as mentoring, formal classroom teaching, or teaching in the hospital. In addition, the theory and research evidence accumulating in the disciplines of cognitive psychology, neuroscience, and from STEM classrooms, has turned the question of "How do we best teach science?" into its own scientific discipline. The Theory and Science of Teaching focuses on understanding why certain teaching methods are effective by examining the scientific research and theoretical frameworks that support these methods. We will read and discuss foundational educational and cognitive psychology texts and primary literature, and then develop course materials that allow us to put these ideas into practice.

Course Notes: The course has been designed as a companion to Genetics 302qc: Teaching 101, but neither course is a prerequisite of the other.

Class Notes: Each week class will meet from 8:00-9:30AM for a synchronous Zoom
session. This will be complemented with substantial required asynchronous learning. These two components will combine to meet the course objectives are equally important to students' learning.

Class begins September 14th with a series of asynchronous introductory activities. The first synchronous class meeting is September 24th and these run through November 19th. There is no class on October 15th.

**Recommended Prep:** Make It Stick, by Brown, Roediger and McDaniel is required pre-reading and should be completed before the first day of class. A required asynchronous 'module 0' will be released on Canvas September 14th.

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**Cell Biology 307**

Cell-Cell Signaling in Neural Development and Regeneration (111101)

*John Flanagan*  
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Cell Biology 307**

Cell-Cell Signaling in Neural Development and Regeneration (111101)

*John Flanagan*  
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Cell Biology 310
Mechanisms of Vertebrate Hedgehog Signaling (121563)
Adrian Salic
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:
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Cell Biology 310
Mechanisms of Vertebrate Hedgehog Signaling (121563)
Adrian Salic
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Cell Biology 310L
Mitochondrial redox control over pathophysiology (215789)
Edward Chouchani
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Cell Biology 310L
Mitochondrial redox control over pathophysiology (215789)
Edward Chouchani
2021 Spring (4 Credits)  Schedule: TBD
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Cell Biology 311
Cardiovascular Signal Transduction (117256)
Thomas Michel
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Cell Biology 311
Cardiovascular Signal Transduction (117256)
Thomas Michel
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Cell Biology 312
Molecular Mechanisms of Transcriptional Control (117257)
Anders Naar
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Cell Biology 312
Molecular Mechanisms of Transcriptional Control (117257)
Anders Naar
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Cell Biology 312QC Section: 0001
Deep Learning for Biomedical Image Analysis (217645)
Faisal Mahmood
2021 Spring (2 Credits) Schedule: W 0200 PM - 0359 PM
Instructor Permissions: Instructor Enrollment Cap: 40

Biomedical image analysis is undergoing a paradigm shift due to artificial intelligence and deep learning. This course will cover basic concepts of deep learning and convolutional neural networks for biomedical image analysis as well as current challenges and opportunities. The lectures will include fundamentals of classification, characterization, detection, segmentation and enhancement in biomedical images. Using a variety of different microscopy and pathology datasets the course will follow a 'learning-by-doing' model where each lecture will be accompanied by hands-on training in using these methods in practice. The course assumes no prior knowledge of deep learning or image analysis. Basic knowledge of python is recommended but not required.

Course Notes: Basic knowledge of python is recommended but not required.
Class Notes: This class will run from Feb 10 - Mar 31. The classes will be held on Wed., from 2:00pm - 4:00pm. Meeting location: Online information to be provided on course page or by instructor.

Additional Course Attributes:

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Cell Biology 313

Systems Biology of Mammalian Signal Transduction (126366)

Peter Sorger

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Cell Biology 313

Systems Biology of Mammalian Signal Transduction (126366)

Peter Sorger

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Cell Biology 314

Molecular Biology of Extracellular Matrix (115128)

Yingzi Yang

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a
Cell Biology 314
Molecular Biology of Extracellular Matrix (115128)
Yingzi Yang
2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Cell Biology 316
Mechanism and Function of Intracellular Protein Turnover (107782)
Alfred Goldberg
2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Cell Biology 316
Mechanism and Function of Intracellular Protein Turnover (107782)
Alfred Goldberg
2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a
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**Cell Biology 317**

Mechanisms of Programmed Cell Death (111380)

*Junying Yuan*

2020 Fall (4 Credits)  

**Schedule:** TBD

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

Additional Course Attributes:

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**Cell Biology 318**

Molecular Biology of Cell Growth Regulation and Transformation (112913)

*John Blenis*

2020 Fall (4 Credits)  

**Schedule:** TBD

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

Additional Course Attributes:

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**Cell Biology 318**

Molecular Biology of Cell Growth Regulation and Transformation (112913)

*John Blenis*

2021 Spring (4 Credits)  

**Schedule:** TBD

**Instructor Permissions:** None  

**Enrollment Cap:** n/a
### Cell Biology 319

**Signaling Pathways in Cancer Cell Biology (109148)**

_Alex Toker_

**2020 Fall (4 Credits)**

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**Schedule:** TBD

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### Cell Biology 321

**Neuronal Pathfinding and Synaptogenesis (114269)**

_David Van Vactor_

**2020 Fall (4 Credits)**

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**Schedule:** TBD

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### Cell Biology 321

**Neuronal Pathfinding and Synaptogenesis (114269)**

*David Van Vactor*

2021 Spring (4 Credits)  
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**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Cell Biology 323L

**Cellular lipid metabolism (203781)**

*Robert Farese*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Additional Course Attributes:

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### Cell Biology 323L

**Cellular lipid metabolism (203781)**

*Robert Farese*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Cell Biology 325

Molecular and Cellular Regulators of Cancer Progression (127374)

*Sandra McAllister*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Cell Biology 325

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*Sandra McAllister*

2021 Spring (4 Credits)  
**Schedule:** TBD  
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Cell Biology 326

Signal Transduction During Early Development (111066)

*Malcolm Whitman*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Cell Biology 326
Signal Transduction During Early Development (111066)

Malcolm Whitman

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Cell Biology 328
Single-Molecule Biology and Visualization of Cellular Dynamics (139184)

Tomas Kirchhausen

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Cell Biology 328
Single-Molecule Biology and Visualization of Cellular Dynamics (139184)

Tomas Kirchhausen

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Cell Biology 329
The Ubiquitin-Proteasome Pathway (119495)

Daniel Finley

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Cell Biology 329
The Ubiquitin-Proteasome Pathway (119495)

Daniel Finley

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Cell Biology 330L
Lipid and Membrane Homeostasis (203804)

Tobias Walther

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
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**Cell Biology 330L**

Lipid and Membrane Homeostasis (203804)

*Tobias Walther*

2020 Fall (4 Credits)  
 Schedule: TBD  
 Instructor Permissions: None  
 Enrollment Cap: n/a

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**Cell Biology 332**

Mass Spectrometry and Proteomics (115968)

*Steven Gygi*

2020 Fall (4 Credits)  
 Schedule: TBD  
 Instructor Permissions: None  
 Enrollment Cap: n/a

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**Cell Biology 332**

Mass Spectrometry and Proteomics (115968)

*Steven Gygi*

2021 Spring (4 Credits)  
 Schedule: TBD  
 Instructor Permissions: None  
 Enrollment Cap: n/a
Cell Biology 333
Electron Microscopic Structure Determination (114751)

*Thomas Walz*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Cell Biology 333
Electron Microscopic Structure Determination (114751)

*Thomas Walz*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Cell Biology 334L
Adipocyte development and energy metabolism (203841)

*Yu-Hua Tseng*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
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Cell Biology 334L

Adipocyte development and energy metabolism (203841)

Yu-Hua Tseng

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

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Cell Biology 336

Signal Transduction in Normal and Transformed Cells (119551)

Joan Brugge

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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Cell Biology 336

Signal Transduction in Normal and Transformed Cells (119551)

Joan Brugge

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
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Cell Biology 339

Cell Morphogenesis and Regulation (113489)

Marc Kirschner

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Cell Biology 339

Cell Morphogenesis and Regulation (113489)

Marc Kirschner

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Cell Biology 343

Mechanisms of Mammalian Cell Differentiation and Gene Expression (111198)

Bruce Spiegelman

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Cell Biology 343
Mechanisms of Mammalian Cell Differentiation and Gene Expression (111198)

Bruce Spiegelman

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Cell Biology 344
Molecular Mechanism of Signal Transduction (117770)

Xi He

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Cell Biology 344
Molecular Mechanism of Signal Transduction (117770)

Xi He

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
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Cell Biology 345

Protein Transport Across the Endoplasmic Reticulum Membrane (119350)

Tom Rapoport

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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Cell Biology 345

Protein Transport Across the Endoplasmic Reticulum Membrane (119350)

Tom Rapoport

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

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Cell Biology 348

Transcriptional Regulation and Epigenetics in Breast and Prostate Cancer (110253)

Myles Brown

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a
Cell Biology 348
Transcriptional Regulation and Epigenetics in Breast and Prostate Cancer (110253)

Myles Brown
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Cell Biology 349
Gene Silencing and Chromosome Structure (124315)

Danesh Moazed
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Cell Biology 349
Gene Silencing and Chromosome Structure (124315)

Danesh Moazed
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
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**Cell Biology 353L**

Regulated protein degradation (203806)

*John Hanna*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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**Cell Biology 353L**

Regulated protein degradation (203806)

*John Hanna*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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**Cell Biology 354**

Basic and Applied Mechanisms of Intracellular Transport (112504)

*Victor Hsu*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a
**Additional Course Attributes:**

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**Cell Biology 354**

Basic and Applied Mechanisms of Intracellular Transport (112504)

*Victor Hsu*

2021 Spring (4 Credits)  

**Schedule:** TBD

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

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**Cell Biology 358**

Mechanisms of Tumor Metastasis (143098)

*Bruce Zetter*

2020 Fall (4 Credits)  

**Schedule:** TBD

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Cell Biology 358**

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*Bruce Zetter*

2021 Spring (4 Credits)  

**Schedule:** TBD

**Instructor Permissions:** None  

**Enrollment Cap:** n/a
Cell Biology 359
Intracellular Signaling Pathways in the Regulation of Cell Growth and Differentiation (110416)

David Frank
2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

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Cell Biology 360
Genetic Control of Apoptosis in Drosophila (115969)

Kristin White
2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a
**Cell Biology 360**

Genetic Control of Apoptosis in Drosophila (115969)

*Kristin White*

2020 Fall (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
Enrollment Cap: n/a

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**Cell Biology 365**

Mechanism and Biology of Ubiquitin-like Protein Conjugation Cascades (128171)

*Wade Harper*

2020 Fall (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
Enrollment Cap: n/a

**Additional Course Attributes:**

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*Wade Harper*

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**Cell Biology 366**

Mitochondria in Aging and Metabolism (128172)

*Marcia Haigis*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Cell Biology 366**

Mitochondria in Aging and Metabolism (128172)

*Marcia Haigis*

2021 Spring (4 Credits)  
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**Cell Biology 369L**

Protein structure by high-resolution electron microscopy (203788)

*Maofu Liao*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
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Cell Biology 369L

Protein structure by high-resolution electron microscopy (203788)

Maofu Liao

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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Cell Biology 370

Mitotic Kinases, Chromatin and Chromosome Segregation (122739)

Jonathan Higgins

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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Cell Biology 370

Mitotic Kinases, Chromatin and Chromosome Segregation (122739)

Jonathan Higgins

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a
Cell Biology 371

Nutrient Sensing and Metabolic Control (122998)

Pere Puigserver

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Cell Biology 371

Nutrient Sensing and Metabolic Control (122998)

Pere Puigserver

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Cell Biology 372

Cytoskeletal Dynamics (115000)

Timothy Mitchison

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a
**Cell Biology 372**

Cytoskeletal Dynamics (115000)

*Timothy Mitchison*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Cell Biology 373**

Molecular Genetics of Cell Interaction in Development (112515)

*Spyros Artavanis-Tsakonas*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Cell Biology 373**

Molecular Genetics of Cell Interaction in Development (112515)

*Spyros Artavanis-Tsakonas*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
**Cell Biology 373L**

Regulation of protein biosynthesis and quality control (204037)

*Susan Shao*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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**Cell Biology 373L**

Regulation of protein biosynthesis and quality control (204037)

*Susan Shao*

2021 Spring (4 Credits)  
**Schedule:** TBD  
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**Enrollment Cap:** n/a

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**Cell Biology 375**

Cancer Genetics and DNA (127583)

*David Weinstock*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Cell Biology 375
Cancer Genetics and DNA (127583)

David Weinstock
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Cell Biology 376
Chemical Approaches to Cell Division and Cancer (115970)

Randall King
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a
Cell Biology 376L

Cell polarity, organoids, cancer biology and therapeutics (204028)

Senthil Muthuswamy

2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

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Cell Biology 376L

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2020 Fall (4 Credits)

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Cell Biology 377

Islet cell signaling mechanisms, Stem cells, iPS Cells in diabetes (120176)

Rohit Kulkarni

2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Additional Course Attributes:

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Cell Biology 377
Islet cell signaling mechanisms, Stem cells, iPS Cells in diabetes (120176)

Rohit Kulkarni

2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

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Cell Biology 378
Bacterial Toxin Entry and Immunoglobulin Transport in Mucosal Epithelial Cells (120177)

Wayne Lencer

2021 Spring (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Additional Course Attributes:

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Cell Biology 378
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Wayne Lencer

2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

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Cell Biology 379
BMP Signaling in Organogenesis (120178)
Vicki Rosen
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Cell Biology 379
BMP Signaling in Organogenesis (120178)
Vicki Rosen
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Cell Biology 380
Cytoskeletal Mechanics of Blood Platelet Production (121645)
Joseph Italiano
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Cell Biology 380
Cytoskeletal Mechanics of Blood Platelet Production (121645)

Joseph Italiano
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Cell Biology 383
Internal and External Sensory Systems (125265)

Stephen Liberles
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Cell Biology 383
Internal and External Sensory Systems (125265)

Stephen Liberles
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Cell Biology 385
Epigenetic Mechanisms and Genomic Integrity (109085)

Mo Motamedi
2021 Spring (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a

Schedule: TBD

Additional Course Attributes:

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Cell Biology 385
Epigenetic Mechanisms and Genomic Integrity (109085)

Mo Motamedi
2020 Fall (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a

Schedule: TBD

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Cell Biology 386
Systemic metabolism and cancer (109086)

Nada Kalaany
2021 Spring (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a

Schedule: TBD

Additional Course Attributes:

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Cell Biology 386
Systemic metabolism and cancer (109086)

Nada Kalaany
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

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Cell Biology 387
Calcium signaling in health and disease (109087)

Anna Greka
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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Cell Biology 387
Calcium signaling in health and disease (109087)

Anna Greka
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

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Cell Biology 390

Membrane: Cytoskeleton Interface in Morphogenesis and Tumorigenesis/Metastasis (107868)

Andrea McClatchey

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

Additional Course Attributes:

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Cell Biology 390

Membrane: Cytoskeleton Interface in Morphogenesis and Tumorigenesis/Metastasis (107868)

Andrea McClatchey

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

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Cell Biology 392

Computational & systems biology, statistical physics, cancer therapeutics (207230)

Chris Sander

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

Additional Course Attributes:

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Cell Biology 392

Computational & systems biology, statistical physics, cancer therapeutics (207230)

Chris Sander

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: None  Enrollment Cap: n/a

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Cell Biology 399

Nanocourses (121654)

Rosalind Segal

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Students can enroll for 4 credits for every 6 nanocourses completed through the HMS Curriculum Fellows Program. For questions about bundling and applying nanocourse credits, contact dms_courses@hms.harvard.edu.

Additional Course Attributes:

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Cell Biology 399

Nanocourses (121654)

Rosalind Segal

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: None  Enrollment Cap: n/a

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Subject: Biomedical Informatics

Biomedical Informatics 201

Concepts in genome analysis (208016)

Shamil Sunyaev
Michael Baym
Cheng-Zhong Zhang
Heng Li

2020 Fall (4 Credits) Schedule: MW 0230 PM - 0359 PM

Instructor Permissions: None Enrollment Cap: n/a

This course focuses on quantitative aspects of genetics and genomics, including computational and statistical methods of genomic analysis. We will introduce basic concepts and discuss recent progress in population and evolutionary genetics and cover principles of statistical genetics of Mendelian and complex traits. We will then introduce current genomic technologies and key algorithms in computational biology and bioinformatics. We will discuss applications of these algorithms to genome annotation and analysis of epigenomics, cancer genomics and metagenomics data. Proficiency in programming and basic knowledge of genetics and statistics will be assumed.

Additional Course Attributes:

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Biomedical Informatics 313QC

Computing Skills for Biomedical Sciences (208164)

Nils Gehlenborg
Theodore Feldman

2020 Fall (2 Credits) Schedule: TR 0800 AM - 0829 AM

Instructor Permissions: Instructor Enrollment Cap: 4

This course will prepare students for advanced graduate level classes that require practical programming and data analysis skills through active learning methods. The main focus of this course is to familiarize students with the R programming language. Additionally, students will learn about the command line on Linux-based systems, high-performance computing environments, and fundamental data analysis approaches. The skills taught in this course will enable students to design and implement programs for reproducible data analysis, manage file-based datasets, apply basic statistical, algorithmic, and visual approaches for data interpretation, and execute analyses on a compute cluster.

Course Notes: Cross listed with HMS as BMI 713. BMIF 313qc is graded SAT/UNSAT. If a letter grade is preferred, students can cross-register through my.harvard for BMI 713.
Class Notes: Classes will run from September 3 - October 17, 2020
Section 1, Tu/Th, 8:00 AM - 8:30 AM  
Section 2, Tu/Th, 2:00 PM - 2:30 PM  
All classes will be held via Zoom and in addition to the synchronous instruction during the above times, the course will be using various asynchronous learning approaches for a total of 3 hours per week.

Additional Course Attributes:

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**Biomedical Informatics 313QC**  
Section: 002  
Computing Skills for Biomedical Sciences (208164)

*Nils Gehlenborg*  
*Theodore Feldman*

2020 Fall (2 Credits)  
Schedule: TR 0200 PM - 0229 PM

Instructor Permissions: Instructor  
Enrollment Cap: 4

This course will prepare students for advanced graduate level classes that require practical programming and data analysis skills through active learning methods. The main focus of this course is to familiarize students with the R programming language. Additionally, students will learn about the command line on Linux-based systems, high-performance computing environments, and fundamental data analysis approaches. The skills taught in this course will enable students to design and implement programs for reproducible data analysis, manage file-based datasets, apply basic statistical, algorithmic, and visual approaches for data interpretation, and execute analyses on a compute cluster.

Course Notes: Cross listed with HMS as BMI 713. BMIF 313qc is graded SAT/UNSAT. If a letter grade is preferred, students can cross-register through my.harvard for BMI 713.

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**Biomedical Informatics 315QC**

Computational Statistics for Biomedical Sciences (208256)

2020 Fall (2 Credits)  
Schedule: TR 0800 AM - 0829 AM

Instructor Permissions: Instructor  
Enrollment Cap: 4

This course will provide a practical introduction to statistical analysis of biological and biomedical data. Basic techniques will be covered, including descriptive statistics, elements of probability, hypothesis
testing, nonparametric methods, correlation analysis, and linear regression. Emphasis will be on how to choose appropriate statistical tests, how to assess statistical significance, and how to avoid common mistakes in analysis of large datasets. This course is geared toward graduate students in the biological sciences, but others are welcomed as auditors if space permits. No previous knowledge in statistics is required, but some proficiency in R will be assumed.

Course Notes: This course is geared toward graduate students in the biological sciences, but others are welcomed as auditors if space permits. No previous knowledge in statistics is required, but some proficiency in R will be assumed. Cross listed with HMS as BMI 715.

Class Notes: Classes will run from October 22 through December 12.
Section 1, Tu/Th, 8:00 AM - 8:30 AM, Section 2, Tu/Th, 2:00 PM - 2:30 PM
All classes will be held via Zoom and in addition to the synchronous instruction during the above times, the course will be using various asynchronous learning approaches for a total of 3 hours per week.

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Biomedical Informatics  315QC  Section: 002
Computational Statistics for Biomedical Sciences (208256)
2020 Fall (2 Credits) Schedule: TR 0200 PM - 0259 PM
Instructor Permissions: Instructor Enrollment Cap: 4

This course will provide a practical introduction to statistical analysis of biological and biomedical data. Basic techniques will be covered, including descriptive statistics, elements of probability, hypothesis testing, nonparametric methods, correlation analysis, and linear regression. Emphasis will be on how to choose appropriate statistical tests, how to assess statistical significance, and how to avoid common mistakes in analysis of large datasets. This course is geared toward graduate students in the biological sciences, but others are welcomed as auditors if space permits. No previous knowledge in statistics is required, but some proficiency in R will be assumed.

Course Notes: This course is geared toward graduate students in the biological sciences, but others are welcomed as auditors if space permits. No previous knowledge in statistics is required, but some proficiency in R will be assumed. Cross listed with HMS as BMI 715.

Additional Course Attributes:

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**Biomedical Informatics 320DR**
Graduate Research - Zitnik Lab (217879)

*Marinka Zitnik*

2021 Spring (4 Credits)  
**Schedule:**  TBD  
**Instructor Permissions:**  Instructor  
**Enrollment Cap:**  n/a  

Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

**Class Notes:**  Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

**Additional Course Attributes:**

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**Biomedical Informatics 321DR**
Graduate Research - Gehlenborg Lab (217913)

*Nils Gehlenborg*

2021 Spring (4 Credits)  
**Schedule:**  TBD  
**Instructor Permissions:**  Instructor  
**Enrollment Cap:**  n/a  

Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

**Class Notes:**  Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

**Additional Course Attributes:**

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**Biomedical Informatics 333R**
Introduction to Research in Bioinformatics and Integrative Genomics (212577)

*Peter Park*

2021 Spring (4 Credits)  
**Schedule:**  TBD  
**Instructor Permissions:**  None  
**Enrollment Cap:**  n/a  

**Course Notes:**  BIG students register for lab rotations under this course number
Biomedical Informatics 333R
Introduction to Research in Bioinformatics and Integrative Genomics (212577)

Peter Park
2020 Fall (4 Credits)   Schedule: TBD
Instructor Permissions: Instructor   Enrollment Cap: 50

Course Notes: BIG students register for lab rotations under this course number

Biomedical Informatics 334
Computational Genomics (214352)

Peter Park
2021 Spring (4 Credits)   Schedule: TBD
Instructor Permissions: None   Enrollment Cap: n/a

Biomedical Informatics 334
Computational Genomics (214352)

Peter Park
2020 Fall (4 Credits)   Schedule: TBD
Instructor Permissions: None   Enrollment Cap: n/a
Biomedical Informatics 335
Computational genomics of repetitive DNA and somatic mutation (215790)

_Eunjung Alice Lee_

2021 Spring (4 Credits)  
_Instructor Permissions:_ None  
_Schedule:_ TBD  
_Instructor Enrollment Cap:_ n/a

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Biomedical Informatics 335
Computational genomics of repetitive DNA and somatic mutation (215790)

_Eunjung Alice Lee_

2020 Fall (4 Credits)  
_Instructor Permissions:_ None  
_Schedule:_ TBD  
_Instructor Enrollment Cap:_ n/a

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Biomedical Informatics 336
Applying genomics to understand the molecular basis of human physiology and disease (215812)

_Eric Lander_

2021 Spring (4 Credits)  
_Instructor Permissions:_ Instructor  
_Schedule:_ TBD  
_Instructor Enrollment Cap:_ n/a
Biomedical Informatics 336
Applying genomics to understand the molecular basis of human physiology and disease (215812)

*Eric Lander*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Biomedical Informatics 337
Pathology Image Analysis (216719)

*Faisal Mahmood*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Additional Course Attributes:

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Biomedical Informatics 337
Pathology Image Analysis (216719)

*Faisal Mahmood*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Biomedical Informatics  345

Imaging mammalian regulatory networks at multiple scales (208293)

*Miles Miller*

2020 Fall (2 Credits)           Schedule:        TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Biomedical Informatics  345

Imaging mammalian regulatory networks at multiple scales (208293)

*Miles Miller*

2021 Spring (2 Credits)       Schedule:       TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Biomedical Informatics  347

Antibiotic resistance, evolution, big data algorithms (211049)

*Michael Baym*

2020 Fall (2 Credits)       Schedule:       TBD
Instructor Permissions:  Instructor  Enrollment Cap:  30
Biomedical Informatics 347
Antibiotic resistance, evolution, big data algorithms (211049)

*Michael Baym*

2021 Spring (2 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Biomedical Informatics 350
Translational bioinformatics for gene by environment discovery and medical decision making (203785)

*Chirag Patel*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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Biomedical Informatics 350
Translational bioinformatics for gene by environment discovery and medical decision making (203785)

*Chirag Patel*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
### Biomedical Informatics 354

Computational Medicine (126398)

Zak Kohane

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

### Additional Course Attributes:

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### Biomedical Informatics 354

Computational Medicine (126398)

Zak Kohane

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Biomedical Informatics 355

Statistical genetics: fast algorithms for large-scale genetic data analyses (212613)

Po-Ru Loh

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30
Biomedical Informatics 355
Statistical genetics: fast algorithms for large-scale genetic data analyses (212613)

Po-Ru Loh
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

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Biomedical Informatics 375
Computational molecular biology including protein folding and medical genomics (208295)

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Biomedical Informatics 375
Computational molecular biology including protein folding and medical genomics (208295)

Bonnie Berger Leighton
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Subject: Biological & Biomedical Sci

Biological & Biomedical Sci 230

Qualitative and Quantitative Analysis of the Biological Literature (108994)

Eric Greer
Joseph Italiano
Naama Kanarek
Scott Kennedy
Benjamin Kleinstiver
Julie-Aurore Losman
Frank Slack
Richard Sherwood
Mohammad Rashidian
Meenakshi Rao
Roberto Chiarle
Marjorie Oettinger
Mo Motamedi
Duane Wesemann
Zuzana Tothova
Radhika Subramanian
Alexander Soukas
Hans Widlund
Alejandro Gutierrez
John Clohessy
Cristina Aguayo-Mazzucato
Andrew Aguirre
Jean Schaffer
Dario Lemos
Liron Bar-Peled
Daniel Bauer
Alain Charest
Elaine Elion

2021 Spring (4 Credits)  
Instructor Permissions: Instructor

Schedule: MW 1030 AM - 1229 PM
Enrollment Cap: n/a
BBS 230 is an integrated literature analysis course comprised of two related components: (1) intensive faculty-led paper discussion on Mondays and (2) workshops with TFSs to assess individual student skills in critically evaluating and reviewing the scientific literature on Wednesdays.

Course Notes: This course is required for first year BBS and second year BIG students, and is open only to BBS and second year BIG students

Class Notes: This class runs from Jan 25 - April 14. It will be held Mondays and Wednesdays from 10:30am-12:30pm. Meeting Locations: Online information to be provided on course page or by instructor

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Biological & Biomedical Sci 301

Embedded Teaching Practicum (for Graduate Teaching Assistants) (127207)

Ronald Heustis
Madhvi Venkatesh

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 60

The Embedded Teaching Practicum serves to enhance the teaching experience for TAs and the learning experience for enrollees in the core BBS courses. While TAs serve different functions and experience teaching from different perspectives in each of our core courses, they collectively serve a vital role in helping with the delivery of a contemporary, high-quality and accessible education to HMS graduate students. The embedded teaching practicum provides practice-based training in curriculum design, developing learning objectives, assessment development and DBER; facilitating a group discussion; professionalism in the classroom; and preparation for teaching throughout and beyond time in graduate school. Teaching assistants are provided training and experience in the development of an early-career teaching philosophy.

Class Notes: This course runs from August 18 2020 - December 10, 2020. Time varies by date; details of date and time to be shared by instructors.

TAs should contact Jason Heustis, ronald_heustis@hms.harvard.edu. Required Course for TAs working in BCMP 200. Open to TAs serving in other BBS core classes. Registration for this class is limited to students serving as Teaching Assistants for BBS core. Class meetings will be scheduled during daytime and evening hours, and will be
communicated by the instructor. TAs are required to participate in all synchronous and asynchronous components of the course in which they are serving as a TA.

**Additional Course Attributes:**

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**Biological & Biomedical Sci 309**

Gene regulation, epigenetics and single-cell technologies (215770)

*Jason Buenrostro*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Biological & Biomedical Sci 309**

Gene regulation, epigenetics and single-cell technologies (215770)

*Jason Buenrostro*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Biological & Biomedical Sci 311**

Meromit Singer lab (215771)

*Meromit Singer*
The Singer group focuses on elucidating gene networks that regulate T cell function in cancer and autoimmunity, as well as the mechanisms by which bi-directional interactions take place between the T cells and their environment.

We use statistics, machine learning and algorithmic design to analyze high-throughput data generated in our lab (e.g. single-cell RNA-Seq) and model T cell regulation and function in tissue. We follow up on our predictions with in vivo perturbations (e.g. with CRISPR-Cas9) to validate and improve our models.

### Biological & Biomedical Sci 311

Meromit Singer lab (215771)

**Meromit Singer**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

The Singer group focuses on elucidating gene networks that regulate T cell function in cancer and autoimmunity, as well as the mechanisms by which bi-directional interactions take place between the T cells and their environment.

We use statistics, machine learning and algorithmic design to analyze high-throughput data generated in our lab (e.g. single-cell RNA-Seq) and model T cell regulation and function in tissue. We follow up on our predictions with in vivo perturbations (e.g. with CRISPR-Cas9) to validate and improve our models.

### Biological & Biomedical Sci 320

Cellular signaling and metabolism (215804)

**Christian Dibble**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Biological & Biomedical Sci 320**

Cellular signaling and metabolism (215804)

*Christian Dibble*

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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**Biological & Biomedical Sci 330**

Critical Thinking and Research Proposal Writing (156089)

*Rosalyn Adam*  
*John Clohessy*  
*Matthew Harris*

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

A group tutorial systematically guiding students in the writing of original, hypothesis-driven research proposals from initial topic selection through completion of a final draft.

Course Notes: This course is open to second year BBS students. Others need permission of the instructor. Dates, times, and locations for Sessions 3 and 4 will be determined by the faculty running the tutorial sessions. Students will be able to sign up for their specific group on a first-come, first-served basis until the group limit (5 students) is reached. The BBS office will coordinate this process. Group assignments will be posted on the course website.

Class Notes: Session 1 (Lecture) will be on September 10, 2020, from 2:00 - 4:00pm. Session 2 (Lecture) will be on October 1, 2020, from 2:00 - 4:00pm.

Students who have joined a lab will be offered a section which run from October - December  
Students who have not yet joined a lab will be offered a section which run from November - January

Recommended Prep: Check course website for downloadable material at https://canvas.
Biological & Biomedical Sci 331R

Functional characterization of the cancer genome (215797)

William Sellers

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Biological & Biomedical Sci 331R

Functional characterization of the cancer genome (215797)

William Sellers

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Biological & Biomedical Sci 332R

Human genetic studies of blood production and disease (215798)

Vijay Sankaran

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
### Biological & Biomedical Sci 332R

Human genetic studies of blood production and disease (215798)

**Vijay Sankaran**

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

### Biological & Biomedical Sci 333R

Introduction to Research in Biological and Biomedical Sciences (110559)

**David Van Vactor**

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a

**Course Notes:** BBS students register for lab rotations under this course number.

### Biological & Biomedical Sci 333R

Introduction to Research in Biological and Biomedical Sciences (110559)

**David Van Vactor**

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a
**Course Notes:** BBS students register for lab rotations under this course number.

**Additional Course Attributes:**

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**Biological & Biomedical Sci  334DR**

Graduate Research-Jackson Lab (217881)

*Ruaidhri Jackson*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

**Class Notes:** Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

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**Biological & Biomedical Sci  335**

Statistical methods for cancer and complex traits (215772)

*Alexander Gusev*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Biological & Biomedical Sci 335

Statistical methods for cancer and complex traits (215772)

Alexander Gusev

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Biological & Biomedical Sci 335DR

Graduate Research-Aguirre Lab (217882)

Andrew Aguirre

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

Class Notes:  Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Biological & Biomedical Sci 336DR

Graduate Research-Rakoff-Nahoum Lab (217883)

Seth Rakoff-Nahoum

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

Class Notes:  Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.
### Biological & Biomedical Sci 337DR

**Mariella Filbin**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

**Class Notes:** Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

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### Biological & Biomedical Sci 338DR

**Amy Lee**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

**Class Notes:** Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Biological & Biomedical Sci 339DR
Graduate Research - Rao Lab (217909)

Deepak Rao
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

Class Notes:  Graduate students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Biological & Biomedical Sci 340R
Folate metabolism in cancer and other pathologies (217475)

Naama Kanarek
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  30

Additional Course Attributes:

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Biological & Biomedical Sci 340R
Folate metabolism in cancer and other pathologies (217475)

Naama Kanarek
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  30

Additional Course Attributes:

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Biological & Biomedical Sci 348L
Mechanistic Evolutionary Ecology of Host-associated Microbiomes (216832)

Seth Rakoff-Nahoum

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Upper level students register for this course when they permanently join a lab. Students should register under the supervising PI.

Additional Course Attributes:

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Biological & Biomedical Sci 348L
Mechanistic Evolutionary Ecology of Host-associated Microbiomes (216832)

Seth Rakoff-Nahoum

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Upper level students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Biological & Biomedical Sci 356
Suneet Agarwal Lab (217420)

Suneet Agarwal

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Upper level students register for this course when they permanently join a lab. Students should register under the supervising PI.

Additional Course Attributes:

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Biological & Biomedical Sci 356
Suneet Agarwal Lab (217420)
Suneet Agarwal
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30
Upper level students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Biological & Biomedical Sci 365
Identification of new protein targets and small-molecule modulators of malignancy (205974)
Kimberly Stegmaier
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Biological & Biomedical Sci 365
Identification of new protein targets and small-molecule modulators of malignancy (205974)
Kimberly Stegmaier
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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### Biological & Biomedical Sci 366

Statistical methods for cancer epigenetics

**Martin Aryee**

2020 Fall (4 Credits)  

**Instructor Permissions:** None  

**Schedule:** TBD  

**Enrollment Cap:** n/a

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### Biological & Biomedical Sci 366

Statistical methods for cancer epigenetics

**Martin Aryee**

2021 Spring (4 Credits)  

**Instructor Permissions:** None  

**Schedule:** TBD  

**Enrollment Cap:** n/a

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### Biological & Biomedical Sci 380

Reading and Research in Biological and Biomedical Sciences

**David Van Vactor**

2020 Fall (4 Credits)  

**Instructor Permissions:** None  

**Schedule:** TBD  

**Enrollment Cap:** n/a

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Biological & Biomedical Sci 380
Reading and Research in Biological and Biomedical Sciences (113083)

David Van Vactor

2021 Spring (4 Credits)    Schedule:    TBD
Instructor Permissions:    None    Enrollment Cap:    n/a

Additional Course Attributes:

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Medieval Studies
Subject: Medieval Studies

Medieval Studies 109
Poverty, Wealth, and Religion in the Middle Ages (203670)

Brian FitzGerald

2020 Fall (4 Credits) Schedule: MW 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

This seminar considers the ethical, political, and spiritual questions arising from the existence of wealth and poverty, the rich and the poor, in medieval European culture. What was the relationship between Christian charity and economic activity in the Middle Ages? How did the religious values of a simple, austere life inform or conflict with changes in both Church and society? Drawing on saints’ lives, theological treatises, art and architecture, and the work of authors such as Augustine, Aquinas, Thomas More, and Martin Luther, the course will examine how the interaction of spiritual ideals and material realities shaped cultural developments and affected beliefs and practices from late antiquity to the Protestant Reformation.

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Medieval Studies 111
Sex, Love, and Marriage in the Middle Ages (205890)

Sean Gilsdorf

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

This class explores the relationships of passion, love, and obligation that bound men and women over the course of nearly two millennia, from Rome in the first century B.C.E. to sixteenth-century Italy. In particular, it focuses on how those relationships were organized legally and institutionally, on the social roles created by such relationships, and on the connection (or lack thereof) between marriage, love, and sexual passion. Although marriage in the West long was viewed as an exclusively heterosexual estate, the course also considers how homosocial and homosexual desires have affected it throughout history.

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Medieval Studies 117
English Legal History, 600-1600 (142694)

Elizabeth Kamali

2021 Spring (4 Credits)  
Schedule: MT 1030 AM - 1150 AM

Instructor Permissions: None  
Enrollment Cap: n/a

An introduction to the legal and constitutional history of England from the Anglo Saxons to the end of the Tudor period, essentially 600 – 1600, including the development of private (e.g., contract, torts, property) and public law (e.g., criminal and constitutional law). No previous background in English legal history is assumed.

Course Notes: Meets together with HLS 2165.

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Medieval Studies 201
The Auxiliary Disciplines of Medieval History: Proseminar (134669)

Michael McCormick

2020 Fall (4 Credits)  
Schedule: M 0300 PM - 0545 PM

Instructor Permissions: None  
Enrollment Cap: n/a

Familiarizes scholars in all areas of medieval studies with the research tools and techniques for advanced study of late antique and medieval evidence: Latin palaeography, codicology, hagiography, late Latin philology, late antique studies, numismatics, diplomatic.

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Medieval Studies 250
At Cross Purposes: The Crusades in Material Culture (109230)

Evridiki Georganteli

2020 Fall (4 Credits)  
Schedule: W 0900 AM - 1145 AM

Instructor Permissions: Instructor  
Enrollment Cap: 15

Crusading expeditions in the Holy Land, Spain and Eastern Europe from 1096 until the end of the Middle
Ages shaped the political, socio-economic and cultural map of Europe and the Middle East. This course explores the multifaceted encounters between crusaders, Byzantines, Jews, Armenians and Muslims through the material traces they left behind: architecture, Byzantine objects dispersed across Western Europe, coins, sculptures, frescoes, and manuscripts from the East and the West.

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Middle Eastern Studies
Subject: Middle Eastern Studies

Middle Eastern Studies 299B
Master’s Thesis - Middle Eastern Studies (125650)

William Granara

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Supervised reading, research and writing of master’s thesis. Generally
taken by master’s students in the final semester of the AM program in
Regional Studies - Middle East.

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Mind, Brain, and Behavior
Subject: Mind, Brain & Behavior

Mind, Brain & Behavior  90R
Supervised Research: Topics in Mind/Brain/Behavior (125466)

Elizabeth Phelps

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Supervised individual research leading to a tutorial paper.

Course Notes:  Application required by 5 p.m. on Monday 24 August; consult https://mbb.harvard.edu/pages/research-course for details.
Class Notes:  Admission is via application to be submitted by noon on Tuesday, January 19th; see https://mbb.harvard.edu/pages/research-course for details.

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Mind, Brain & Behavior  90R
Supervised Research: Topics in Mind/Brain/Behavior (125466)

Elizabeth Phelps

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Supervised individual research leading to a tutorial paper.

Course Notes:  Application required by 5 p.m. on Monday 24 August; consult https://mbb.harvard.edu/pages/research-course for details.
Class Notes:  Admission to this course is via application. Consult https://mbb.harvard.edu/pages/research-course for details and link to application. Applications are due by 5 p.m. on Friday 21 August (Eastern U.S, Daylight Time/EDT).
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Mind, Brain & Behavior  90R Section: 1

Supervised Research: Topics in Mind/Brain/Behavior (125466)

*Elizabeth Phelps*

2020 Fall (4 Credits)  

Schedule:  

Instructor Permissions: Instructor

Enrollment Cap: n/a

Supervised individual research leading to a tutorial paper.

Course Notes:  

Application required by 5 p.m. on Monday 24 August; consult https://mbb.harvard.edu/pages/research-course for details.

Class Notes:  

Application required by 5 p.m. on Monday 24 August; consult https://mbb.harvard.edu/pages/research-course for details.

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Mind, Brain & Behavior  980F Section: 1

Creativity Research: Eccentrics, Geniuses, and Harvard Students (128215)

*Shelley Carson*

2020 Fall (4 Credits)  

Schedule:  

Instructor Permissions: Instructor

Enrollment Cap: 15

Examines human creativity from three perspectives: a) empirical research sources, b) case studies of eminent creative achievers, and c) ourselves as creative subjects. Topics include the definition and measurement of creativity, the creative process, the neuroscience of creativity, the creative personality, the role of family life and culture in creativity, the relationship of creativity to IQ, gender differences, and the relationship of creativity to psychopathology. The course format will consist of a combination of lectures, student presentations, and discussion. Students will write a final paper on the topic of their choice related to creativity.

Class Notes:  

Course inquiries to Dr. Carson at shcarson@live.com. Preference to juniors in MBB tracks or MBB secondary field. Admission to this
course is via lottery. Link to lottery form will be available at https://mbb.harvard.edu/seminars by 9 a.m. (Eastern U.S. Daylight Time/EDT) on Friday 21 August. Lottery deadline is 11:59 p.m. (Eastern U.S. Daylight Time/EDT) the same day.

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Mind, Brain & Behavior 980H

What Disease Teaches about Cognition (109866)

William Milberg

2021 Spring (4 Credits) Schedule: T 0345 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 14

Seeks to reconcile the complicated and messy problems of patients with brain disease with the concise analysis of precisely defined cognitive functions in normal subjects. Students will learn to overlay cognitive functions on to the brain in disease - at the gross dissection and imaging levels - and to understand some of the complex interactions of individual cognitive operations in disease. Includes dissection of a human brain, mapping on to imaging, dissection of multi-dimensional clinical disorders into their component functional parts.

Class Notes: Course inquiries to Dr. Milberg at william_milberg@hms.harvard.edu. Enrollment preference to juniors in MBB tracks or MBB secondary field. Admission to this course is via lottery. Link to lottery form will be available at https://mbb.harvard.edu/seminars by 9 a.m. (Eastern U.S. Standard Time.EST) on Tuesday 19 January 2021. Lottery deadline is 11:59 p.m. (EST) the same day.

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Mind, Brain & Behavior 980M

Functional Neuroimaging of Psychiatric Disorders: Insights into the Human Brain-Mind (160759)

David Silbersweig

2021 Spring (4 Credits) Schedule: R 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 15

Functional brain imaging has revolutionized the study of systems-level behavioral neuroscience and
psychiatric disorders, through the ability to localize and characterize distributed brain activity directly associated with perception, cognition, emotion and behavior in disorders where there are not gross brain lesions. This seminar will introduce students to translational neuroimaging methods at the interface of neuroscience, psychology and medicine. It will cover recent and ongoing advances in our understanding of fronto-limbic-subcortical brain circuitry across the range of psychiatric disorders (e.g. mood disorders, anxiety disorders, psychotic disorders, personality disorders, addictions). It will discuss new, emerging biological (as opposed to descriptive) taxonomies and conceptualizations of mental illness and its treatment. It will explore the implications of such knowledge for issues such as consciousness, meaning, free will, emotion, resilience, and religiosity. It will incorporate clinical observations, scientific data and readings, and examine future directions in brain-mind medicine.

Class Notes: 
Course inquiries to Dr. Silbersweig at dsilbersweig@partners.org. Preference to juniors in MBB tracks or MBB secondary field. Admision to this course is via lottery. Link to lottery form will be available at https://mbb.harvard.edu/seminars by 9 a.m. (Eastern U.S. Standard Time/EST) on Tuesday 19 January 2021. Lottery deadline is 11:59 p.m. (EST) the same day.

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**Mind, Brain & Behavior 980N Section: 1**

Neuroaesthetics (161267)

_Nancy Etcoff_

2020 Fall (4 Credits) **Schedule:** R 1200 PM - 0200 PM

_Instructor Permissions:_ Instructor **Enrollment Cap:** 15

Focuses on neuroaesthetics, an emerging field offering a scientific perspective on the nature of art and the ways that art reveals human nature. Integrates findings from neuroscience, psychology, evolutionary biology, philosophy, and scholarship in the arts and humanities. Begins with a brief history of ideas on aesthetics, art, beauty, and pleasure. Considers the neural underpinnings of response to art in the brain's reward system and default network. Among the questions considered: Why are people drawn to art that is neither conventionally beautiful nor entirely pleasurable? Is art a vehicle for simulating experiences and understanding other minds? What does it mean to "enjoy" sad music or chills and thrills in response to fiction or film? Can art promote well-being? The course will focus on visual art, fiction, film, and to a lesser extent, music, and on our response to art rather than its creation. The course will include a semester long gallery classroom at the Harvard Art Museum with original works of art from the museum's collections that will serve as primary source materials for study and as subjects of assignments.

Class Notes: Preference to juniors in MBB tracks or MBB secondary field. Admission to this course is via lottery. Link to lottery form will be available at https://mbb.harvard.edu/seminars by 9 a.m. (Eastern U.S. Daylight Time/EDT) on Friday 21 August. Lottery deadline is 11:59 p.m. (Eastern U.S. Daylight Time/EDT) the same day.
Mind, Brain & Behavior 980P Section: 1

The Role of Music in Health and Education (205158)

Lisa Wong

2020 Fall (4 Credits)  Schedule:  R 0300 PM - 0500 PM

Instructor Permissions:  Instructor  Enrollment Cap:  18

Music shapes the course of human history at both a micro and macro scale; The "universal language" has the power to connect people who share no other common ground. Its power to bind people together is intuitively understood, but only through recent neuroimaging advances over the past few decades have scientists been able to move past intuition to reveal its impact on the brain. In this course, we will examine the exciting progress of the fields of music, science, and social science, through a variety of lenses, and meet some of the experts in the field. Who are the key investigators and practitioners in today's emerging music/brain landscape? What are the latest discoveries about how music affects the brain? How does how we hear and listen impact our perception of music? Who are some of the key influencers in music and social change? This course invites students to deepen their relationship with music, exploring different aspects of the art form through the lens of neuroscience, education, medicine, music therapy, public health and social justice. By the end of this course, the learner will (1) understand the effect of music on the developing brain; (2) understand the mechanism of hearing music; (3) consider the pathophysiology of disordered movement and hearing and how music can be used therapeutically; and (4) understand how other disciplines can add to their knowledge of the therapeutic uses of music. Given the transdisciplinary nature of the work, students will be introduced to literature from different disciplines and use these resources to explore their own individual interests in music.

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Mind, Brain & Behavior 980R Section: 1

Psychopaths and Psychopathy: Psychological, Neuroscientific, Legal, and Policy Issues (207090)
Psychopathy is often used to describe individuals who act in criminal even non-criminal predatory or conscience-less fashion. It is not, however, an official term in the Diagnostic and Statistical Manual of Mental Disorders, though antisocial personality disorder has in the past been described as encompassing psychopathy and sociopathy. Psychopathy was explored by Cleckley in his 1944 book The Mask of Sanity: and by Robert Hare in his 1999 book Without Conscience, and in his 2003 revision of his Psychopathy Check-list. My psychology department seminar on Psychopaths and Psychopathy a decade ago focused on behavioral research and case studies up to that time. By that time the American Psychiatric Association had issued a statement that psychopaths and those with antisocial personality disorder were not, for heuristic reasons, eligible for the insanity defense. Also, at that time, the determination that a convicted killer was a psychopath was often a strong indicator that the death penalty was warranted. Since then neuroscience research has increasingly explored brain structure and brain function in relation to the disorder causing some professionals to reevaluate the applicability of former positions on insanity and other defenses. Related research has further examined social and philosophical factors, and further operationalized behavioral considerations. In this interdisciplinary discussion-based seminar, students from any of a number of concentrations will examine and discuss that newer research in the context of previous research, and will write and present a briefer case study as well as a longer paper about a topic of their choosing.

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The last decade has seen a revolution in mapping the human brain "connectome" of functional and structural wiring patterns that generate our emotions, thoughts, and behaviors. In this course, we will learn the basics of the magnetic resonance imaging (MRI) methods used for connectomics research - functional and diffusion MRI. Key methodological and interpretational issues for each technique, including drawing from comparative neuroanatomy research that aims to integrate MRI connectomic measures with tracer injection connectivity measures in animals, to gain a deeper understanding of MRI measures of connectivity. We will discuss some of the key brain networks comprising the functional connectome, and the links between the functional connectome and the white matter structural connectome. Last, tremendous advancements in human brain connectomics have been made possible by efforts to collect "big"
neuroimaging data in thousands and thousands of individuals. We will discuss some of these key open access resources for connectomics research, including: the Human Connectome Projects with petabytes of neuroimaging and phenotyping data collected in thousands of individuals across the entire lifespan and in numerous brain diseases; the Adolescent Brain Cognitive Development (ABCD) decade-long longitudinal study of childhood through adolescence in 10,000 kids, and the largest neuroimaging study in the world – the UK Biobank that is collecting imaging, genetics, medical records, and deep phenotyping data in 100,000 individuals. This wave of "big data" is providing exceptional opportunities for advancements in connectomics and in machine learning applications to human health, yielding breakthroughs every day in our understanding of how our brains work, and what makes us uniquely us when we are healthy and when we are sick.

**Course Notes:** Course inquiries to Prof. Nickerson at lisa_nickerson@hms.harvard.edu. Enrollment preference to juniors in MBB tracks or MBB secondary field. Admission to this course is via lottery. Link to lottery form will be available at https://mbb.harvard.edu/seminars by 9 a.m. (Eastern U.S. Standard Time. EST) on Tuesday 19 January 2021. Lottery deadline is 11:59 p.m. (EST) the same day.

**Class Notes:** Course inquiries to Prof. Nickerson at lisa_nickerson@hms.harvard.edu. Enrollment preference to juniors in MBB tracks or MBB secondary field. Admission to this course is via lottery. Link to lottery form will be available at https://mbb.harvard.edu/seminars by 9 a.m. (Eastern U.S. Standard Time. EST) on Tuesday 19 January 2021. Lottery deadline is 11:59 p.m. (EST) the same day.

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**Mind, Brain & Behavior  980W**

Creativity at the Edge: Health, Music and Community (217885)

*Lisa Wong*

2021 Spring (4 Credits)  

**Schedule:**  

R 0300 PM - 0500 PM

**Instructor Permissions:** Instructor  

**Enrollment Cap:** 15

In 2016, an ad hoc committee of artists, scientists, physicians and college administrators was convened by the National Academies of Sciences, Engineering, and Medicine's Board of Higher Education and Workforce Development to consider the role of the arts and humanities in STEMM. The committee published its conclusions in the 2018 report The Integration of the Humanities and Arts with Sciences, Engineering, and Medicine in Higher Education: Branches from the Same Tree, asserting that interdisciplinary integration "is associated with positive learning outcomes that may help students enter the workforce, live enriched lives, and become active and informed members of a modern democracy." The healing arts of music and medicine draw on similar creative and intuitive skills. In this time of uncertainty when cultural differences seem sharpened, it is even more important for creative individuals to understand these similarities and apply them to healing. Through interdisciplinary conversations on the arts, humanities and sciences, Drs. Lisa Wong and Cristina Pato will lead this semester seminar and invite the expertise of guest neuroscientists, artists and social scientists, many of whom live and work in more than
one domain (ie, physician/musician; artist/activist; musician/scholar) to help the students discover their
paths to creative healing. In these times, we must, as artists, healthcare providers, scientists and scholars,
seek ways of knowing that transcend disciplines. Like their scientific peers, musicians are experts in
innovation and experimentation. Each work of art or piece of music, reflects the artist's unique individual
and collective history, perspective and experience: practiced, researched, and iterated into an artistic
expression. In 2013 at the Nancy Hanks Lecture for Americans for the Arts, cellist Yo-Yo Ma postulated that
the scientific concept of "edge effect" could be applied to artistic and cultural development. In ecology, the
"edge effect" describes the intense bioactivity that occurs where two divergent ecosystems meet. Ma
contends that the ecological edge effect is an example of Nature's creativity, explaining that "in that
transition zone, because of the influence the two ecological communities have on each other, you find the
greatest diversity of life as well as the greatest number of new life forms." He went on to draw a parallel
with the arts: that the greatest diversity of creative arts and new artistic "life forms" arise when artists learn
from each others' cultures. Through inquiry-based learning, students and faculty will engage in the creative
practice of listening, observation and discussion. They will gain a deeper understanding of the "edge
effect" and its application to the arts and sciences as a pathway to healing, integration and regeneration.
The course will be led by Cristina Pato DMA and Lisa Wong MD as instructors, who will be joined by guest
artists and scientists. Objectives: (1) to understand modes of inquiry through the lens of the sciences and
the performing arts, particularly music and medicine; (2) through critical reading, scientific and artistic
inquiry, to consider several aspects of healing, considering society, community and public health; (3) to
explore creative expression as an essential communication tool. In the final creative collaboration and
paper, students will be invited to pursue their own creative interest while demonstrating their
understanding of interdisciplinary work.

Course Notes: Course inquiries to Dr. Wong at lisamwonghu@gmail.com. Enrollment
preference to juniors in MBB tracks or MBB secondary field. Admission to this course is via lottery. Link to lottery form will be
available at https://mbb.harvard.edu/seminars by 9 a.m. (Eastern U.S.
Standard Time. EST) on Tuesday 19 January 2021. Lottery deadline is
11:59 p.m. (EST) the same day.

Class Notes: Course inquiries to Dr. Wong at lisamwonghu@gmail.com. Enrollment
preference to juniors in MBB tracks or MBB secondary field. Admission to this course is via lottery. Link to lottery form will be
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Molecular and Cellular Biology
Subject: Molecular & Cellular Biology

Molecular & Cellular Biology   60

Cellular Biology and Molecular Medicine (110424)

Dominic Mao
Vladimir Denic
Michel Becuwe

2020 Fall (4 Credits)  Schedule:  W 0900 AM - 1030 AM
Instructor Permissions:  None  Enrollment Cap:  n/a

MCB 60 provides an introduction to the principles of molecular and cellular biology and their connections to biomedicine. The course explores how medical syndromes provide insights into biological processes and how biological mechanisms underlie human disease and physiology. Topics range from DNA repair, protein folding and vesicle transport to metabolism, cell migration, and cancer. Content for lecture topics comprising of reading and viewing material will be released weekly followed by mandatory, interactive live sessions with the instructors. Weekly sections will combine a laboratory that focuses on experimental design and data analysis, primary literature reading, and review of lecture materials.

Class Notes:
- About three 15-min lecture videos and reading material will be posted every week ahead of live discussion sessions with the instructors. Multiple watch parties of the lecture videos with peers and course staff will be available.
- Two, duplicate 90-minute live discussion sessions with instructors per week. Students are required to attend one of the two sessions.
- One 90-min live section that combines lab, lecture review, and paper discussion is required.
- Schedules of all live sessions TBA, after students are polled for availability.

Recommended Prep:  LS 1b recommended.

Requirements:  Prerequisite: LPS A OR LS 1a OR LS 50A AND LS 50B

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Molecular & Cellular Biology   63

Biochemistry and Molecular Medicine (110450)

Alain Viel
Jessica Liu
The course integrates an introduction to the structure of macromolecules and a biochemical approach to cellular function. Topics addressing protein function will include enzyme kinetics, the characterization of major metabolic pathways and their interconnection into tightly regulated networks, and the manipulation of enzymes and pathways with mutations or drugs. An exploration of simple cells (red blood cells) to more complex tissues (muscle and liver) is used as a framework to discuss the progression in metabolic complexity. Students will also develop problem solving and analytical skills that are more generally applicable to the life sciences.

Class Notes: Live Lecture will be each Thursday from 1:30 - 2:45. Live Discussion Sections are planned for Tuesday throughout the day.

Requirements: Prerequisite: LS 1a OR LPS A OR LIFESCI 50A/B

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Molecular & Cellular Biology  64

Cell Biology in the World (110451)

Jessica Liu

This course teaches fundamental concepts in cell biology in the context of several individual life histories drawn from different parts of the world. Each life case focuses on key aspects of human development, growth, aging and disease while providing a nuanced view of the interplay between the life sciences, geography and culture. For example, the Human Immunodeficiency Virus and AIDS in South Asia is used to explore mucosal immunity and the basis for estimating relative infection risk, while a comparative discussion of aging in the United States and Japan is used to explore cellular metabolism and its relationship to protein damage and turnover. Each case delves into the cell biology of major biological events across the life history of a human being from different geographical and cultural backgrounds.

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Molecular & Cellular Biology  65

Physical Biochemistry: Understanding Macromolecular Machines (114796)
Monique Brewster
Maxim Prigozhin

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Schedule: MWF 1030 AM - 1145 AM

The course aims to develop fundamental concepts of biochemistry as they apply to macromolecules, including protein and nucleic acid structure, thermodynamics and kinetics, ligand interactions and chemical equilibria. The course will also emphasize how these concepts are used in studies of the structure and function of biological molecules, including examples from metabolism. The course will consist of synchronous, interactive lectures and a weekly synchronous section. In section, students will undertake a discovery-based remote laboratory research project in which they will apply these concepts toward understanding the structure and function of the ATPase domain from the ABC transporter associated with antigen processing (TAP).

Requirements: Prerequisite: (LPS A OR LS 1a) AND (CHEM 20 OR CHEM 17)

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Molecular & Cellular Biology   68

Cell Biology Through the Microscope (109851)

Ethan Garner
Jeff W. Lichtman
Michel Becuwe

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: 24

Schedule: TR 0130 PM - 0245 PM

MCB 68 explores three fundamental fields of eukaryotic cell biology: chromosome segregation, cell motility, and neuroscience. Each topic is approached from a historic and technical perspective. Students will discover these systems as the scientific field did, learning how each successive advance in microscopy revealed new biological details. Students will come away with a theoretical and hands-on understanding of microscopy as well as a grasp of the biological findings each technology revealed.

Recommended Prep: An additional introductory course in biology (e.g., MCB 60, MCB 80 or SCRB10) is recommended but not required. The course design, level, and content is best suited for students in their sophomore year

Requirements:  
Prerequisite: LS 1a OR LPS A

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Molecular & Cellular Biology  80

Neurobiology of Behavior (117711)

Jeff W. Lichtman
Kathleen Quast

2020 Fall (4 Credits)    Schedule:     F 1030 AM - 1145 AM
Instructor Permissions:  None       Enrollment Cap:  n/a

An introduction to the ways in which the brain controls mental activities. The course covers the cells and signals that process and transmit information, and the ways in which neurons form circuits that change with experience. Topics include the neurobiology of perception, learning, memory, emotion, and neurologic disorders. This year we are combining interactive, didactic videos with "live" Friday sessions, group projects, and small discussion sections.

Course Notes: The course is open to students with little formal training in biology.

Requirements: Anti-Requisite: Cannot be taken for credit if MCB 81 or NEURO 80 already complete.

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Molecular & Cellular Biology  91

Research for Credit in Molecular and Cellular Biology (122529)

Dominic Mao

2020 Fall (4 Credits)    Schedule:     TBD
Instructor Permissions:  Instructor       Enrollment Cap:  n/a

91 is research for credit. It cannot be taken as a fifth course. To be eligible to enroll, you must have a Harvard-affiliated principal investigator agree to mentor you for the semester. For this reason, students must reach out to labs and interview with labs ahead of the start of the semester. Students are expected to work an average of 15 hours/week during term time. For Fall 2020, owing to the COVID-19 pandemic, all 91 research projects must be work that can be done remotely (in other words, you will not have access to and cannot perform experiments in lab).

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Molecular & Cellular Biology  91

Research for Credit in Molecular and Cellular Biology (122529)

Dominic Mao

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

91 is research for credit. It cannot be taken as a fifth course. To be eligible to enroll, you must have a Harvard-affiliated principal investigator agree to mentor you for the semester. For this reason, students must reach out to labs and interview with labs ahead of the start of the semester. Students are expected to work an average of 15 hours/week during term time.

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Molecular & Cellular Biology  99A

Laboratory Research for Honors Thesis (122530)

Dominic Mao

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

For honors candidates writing a thesis in Molecular and Cellular Biology. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

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Molecular & Cellular Biology  99B

Laboratory Research for Honors Thesis (159651)

Dominic Mao

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  30

For honors candidates writing a thesis in Molecular and Cellular Biology. Ordinarily may not be taken as a fifth course. Students must complete both terms of this course (A and B) in order to receive credit.
**Molecular & Cellular Biology 100**

Experimental Research in Molecular and Cellular Biology (160364)

*Alain Viel*

2020 Fall (4 Credits)  
**Schedule:** R 0300 PM - 0545 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

A laboratory course that immerses students in a dynamic project-based research environment. Participate in experimental projects directly linked with ongoing faculty research. Students select a project from the following research tracks: neurobiology, microbial sciences, cell biology, and synthetic biology. New projects, including some in other research fields, are offered every term. In a highly collaborative atmosphere, students form a fully-functional and diverse research group based on the sharing of ideas and progress reports between projects. The spring microbiology project is part of the "genomes to Biomes" series. This course cannot be taken concurrently with LifeSci 100

**Recommended Prep:** LPS A or LS 1a or permission of the instructor. Students interested in a neurobiology project will need MCB 80 or permission of the instructor.

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**Molecular & Cellular Biology 105**

Systems Neuroscience (117341)

*Florian Engert*

2021 Spring (4 Credits)  
**Schedule:** MW 0300 PM - 0415 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

The neuronal basis of sensory processing and animal behavior will be explored in many different model systems as diverse as honeybees, weakly electric fish, and humans. Special emphasis is placed on the role of activity dependent modulation of neuronal connections in the context of learning, memory, and development of the nervous system.

**Class Notes:** MCB 105 is also offered as NEURO 105. Students may not enroll in both.

**Requirements:** Pre-requisite: MCB/NEURO 80 or Instructor Approval.
Anti-requisite: Cannot be taken for credit if NEURO 105 is already complete.

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Molecular & Cellular Biology 111

Mathematics in Biology (117342)

Elena Rivas

2020 Fall (4 Credits) Schedule: MWF 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: n/a

MCB111 is meant for biologists who want to learn mathematical principles relevant to current biological research, as well as for mathematically oriented students who want to explore applications in biology. The course theme is mathematical modeling of biological processes, with a special emphasis on probabilistic models and inference. More than half of the course covers topics on information theory, Bayesian inference, statistics, probabilistic modeling, and neural networks. The last section of the course covers dynamical systems in biology, including random walks, feedback control, and molecular population dynamics. Each week-long unit is devoted to one specific topic, and is based in one or more scientific papers selected from the recent literature. The best way to learn in this course is through the homework. They are very hands-on, and usually require coding to implement some mathematical concept through a particular biological example. For instance, one unit is devoted to maximum likelihood methods in the context of Quantitative Trait Loci analysis; another unit explores probabilistic models in the context of inferring ancestry and recombination breakpoints from genomic reads in fly populations. More information about the course can be found at mcb111.org.

Recommended Prep: Mathematics 19 or higher.

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Molecular & Cellular Biology 112

Biological Data Analysis (203081)

Sean Eddy

2020 Fall (4 Credits) Schedule: MWF 0300 PM - 0415 PM

Instructor Permissions: Instructor Enrollment Cap: 100

Biology has become a computational science, requiring analysis of large data sets from genomics,
imaging, and other technologies. This course teaches computational methods in biological data analysis, using an empirical and experimental framework suited to the complexities of biological data, emphasizing computational control experiments. The course is primarily aimed at biologists learning computational methods, but is also suited for computational statistical scientists learning about biological data.

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**Molecular & Cellular Biology 115**

Cellular Basis of Neuronal Function (114789)

Ryan W. Draft  
Kathleen Quast  

2021 Spring (4 Credits)  

**Schedule:**  
MW 0300 PM - 0415 PM

**Instructor Permissions:**  
Instructor  
Enrollment Cap:  
60

The essential function of a neuron is to processes complex signals derived from the external world. In doing so, neurons employ diverse mechanisms that respond to chemical and electrical signals with incredible sensitivity and plasticity. In this course, we will study these electrical, molecular, and cellular processes using biophysical and biological approaches. Specifically, we will explore topics on excitable membranes, neurotransmission, ion channels, dendritic integration, intracellular signaling, and synaptic plasticity in the context of real cells and brain circuits.

Laboratory section (75 minutes) will be scheduled ad hoc after enrollment on either Weds, Thurs, or Friday.

**Class Notes:**  
MCB 115 is also offered as NEURO 115. Students may not enroll in both.

**Requirements:**  
Pre-requisite: MCB/NEURO 80 or Instructor Approval.  
Anti-requisite: Cannot be taken for credit if NEURO 115 is already complete

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**Molecular & Cellular Biology 125**

Molecular Basis of Behavior (159655)

Catherine Dulac  

2021 Spring (4 Credits)  

**Schedule:**  
TR 0130 PM - 0245 PM
Modern molecular genetic approaches are teaching us a great deal on how the brain controls behaviors. This course will cover newly developed experimental strategies of molecular neuroscience, and how they have helped uncover the nature and identity of behavior circuit components. How genes and molecules affect behaviors will be investigated through key examples of mammalian behaviors with an emphasis on instinctive and social behaviors, their expression, development, and associated mental disorders.

Class Notes: MCB 125 is also offered as NEURO 125. Students may not enroll in both.

Requirements: Anti-Req: Students who have taken NEURO 125 cannot take this course for credit.

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Molecular & Cellular Biology 129

The Brain: Development, Plasticity and Decline (124817)

Sam Kunes

2020 Fall (4 Credits)

Schedule: MWF 1030 AM - 1145 AM

Instructor Permissions: Instructor

Enrollment Cap: 12

A lecture and discussion course on how the brain develops, employs plasticity to adapt to its environment and undergoes functional decline with aging. Topics include the birth, death and identity of neurons, axon guidance and synaptic specificity, adult neurogenesis, developmental disorders of synaptic function and memory, including autism and Alzheimer's Disease. We explore how the brain loses function with aging. Course assignments emphasize critical evaluation of the primary literature, experimental design and scientific writing.

Requirements: Anti-Requisite: Cannot be taken for credit if NEURO 129 already complete.

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Molecular & Cellular Biology 131

Computational Neuroscience (117859)

Haim Sompolinsky
Follows trends in modern brain theory, focusing on local neuronal circuits as basic computational modules. Explores the relation between network architecture, dynamics, and function. Introduces tools from information theory, statistical inference, and the learning theory for the study of experience-dependent neural codes. Specific topics: computational principles of early sensory systems; adaptation and gain control in vision, dynamics of recurrent networks; feature selectivity in cortical circuits; memory; learning and synaptic plasticity; noise and chaos in neuronal systems.

Recommended Prep: Basic knowledge of multivariate calculus, differential equations, linear algebra, and elementary probability theory.

Requirements: Anti-Requisite: Cannot be taken for credit if NEURO 131 already complete.

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Molecular & Cellular Biology 133

Unique Cells and Organisms (212828)

Nicholas Bellono

This course focuses on how specialized molecular physiology gives rise to unique features across interesting organelles, cells and creatures. Guest lecturers and instructors will emphasize primary literature and scientific writing to strengthen students' skills in critical thinking, interpretation of data, and experimental design. Students will design a research project based on their selection of a model organism, carry out and analyze an initial experiment, and plan future directions. Students will end their semester by developing a research proposal and presentation based on their own curiosity in an interesting biological question emerging from their initial experiments.

Class Notes: Students are required to attend each lecture (virtually). At the first class meeting, students and instructors will agree on a mutually desired time for the remaining lectures based on time-zones and availability.

Recommended Prep: MCB/NEURO 80, or equivalent introductory Neuro course is most optimal for preparation.

Requirements: Prerequisite: MCB 60 OR MCB 80 OR NEURO 80 OR SCRB 10

Additional Course Attributes:

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Molecular & Cellular Biology  143

Neurobiology of Vision and Blindness (207772)

Joshua Sanes

2021 Spring (4 Credits)  Schedule:  TR 0130 PM - 0245 PM
Instructor Permissions:  Instructor  Enrollment Cap:  20

The visual system fascinates biologists, in part because humans are such visual animals. This also makes loss of vision a pressing concern: many Americans regard blindness as the worst ailment they could get, fearing it more than Alzheimer's or AIDS. For these reasons, as well as because of its relative accessibility, the visual system is a favored model for studying fundamental aspects of neurobiology, as well as for testing novel therapeutic approaches, such as gene therapy. This course will cover key topics in the structure, function and development of the mammalian visual system, and then use them as a basis for considering causes of blindness and potential cures.

Class Notes:  MCB 143 is also offered as NEURO 143. Students may not enroll in both.

Recommended Prep:  MCB 80 or NEURO 80 is recommended.

Requirements:  Pre-requisite: MCB/NEURO 80 or Instructor Approval.
Anti-requisite: Cannot be taken for credit if NEURO 143 is already complete.

Additional Course Attributes:

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Molecular & Cellular Biology  145

Neurobiology of Perception and Decision Making (123271)

Naoshige Uchida

2020 Fall (4 Credits)  Schedule:  TR 1030 AM - 1145 AM
Instructor Permissions:  Instructor  Enrollment Cap:  30

One of the current goals of neuroscience is to understand neuronal circuits underlying perception and behavior. Recent advances in neuroscience have allowed us to glimpse neuronal processes that link perception and decision making. How is sensory information processed in the brain? How does an animal choose its action? How does an animal learn from ever-changing environments and adjust their behavior? The course will examine neurophysiological studies in perception and decision-making.
Molecular & Cellular Biology 146

Experience-Based Brain Development: Causes and Consequences (123272)

Takao Hensch

2021 Spring (4 Credits)  Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: Instructor  Enrollment Cap: n/a

At no time in life does the surrounding environment so potently shape brain function as in infancy and early childhood. This course integrates molecular/cellular biology with systems neuroscience to explore biological mechanisms underlying critical periods in brain development. Understanding how neuronal circuits are sculpted by experience will motivate further consideration of the social impact on therapy, education, policy, and ethics.

Requirements: Prerequisite: (LPS A OR LS 1a) AND MCB 80, and cannot be taken for credit if NEURO 146 already complete.

Additional Course Attributes:

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Molecular & Cellular Biology 148

The Neurobiology of Pain (159880)

Ryan W. Draft

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions: Instructor  Enrollment Cap: 24

This course will explore the neurobiological systems and mechanisms underlying both acute and chronic pain. Topics will include nociceptive/sensory systems, molecular basis and modulation of pain, neuroanatomy of peripheral and central pain circuits, pain pathologies, pharmacological and non pharmacological treatments. The emphasis will be on understanding basic neurobiological concepts underlying pain systems and reading/discussing the primary scientific research in the field.

Class Notes: Course time will be agreed upon by the enrolled students and instructor during shopping period.
Molecular & Cellular Biology 165

Interplay between Viruses and their Hosts (156010)

Victoria D'Souza

2021 Spring (4 Credits) Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

This course provides a foray into virology, advanced cell biology, biochemistry and structural biology topics through the lens of viruses as they invade their hosts. To demonstrate concepts, a particular emphasis is placed on the human immunodeficiency virus (HIV), which provides well-studied examples of intricate virus-host interactions that occur throughout its complex life cycle.

Requirements: Prerequisite: MCB 60 OR (MCB 52 AND MCB 54)

Additional Course Attributes:

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Molecular & Cellular Biology 169

Molecular and Cellular Immunology (111720)

Shiv Pillai

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

The immune system is the frontier at which molecular biology, cell biology, and genetics intersect with the pathogenesis of disease. This year the entire course will be taught through the lens of COVID19, examining the underlying scientific bases of pathogenesis, protection, treatment and prevention. The course examines in depth the cellular and molecular mechanisms involved in the development and function of the immune system and also analyzes the immunological basis of human diseases in general. Apart from COVID19, we
will discuss AIDS, autoimmunity, allergic disorders, primary immunodeficiency syndromes, transplantation, and cancer.

**Recommended Prep:** Genetics and cell biology strongly recommended.

**Requirements:** Prerequisite: LPS A OR LS 1a

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**Molecular & Cellular Biology 170**

Brain Invaders: Building and Breaking Barriers in the Nervous System (109636)

*Laura Magnotti*

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 24

The brain has evolved a unique but very effective system to protect itself from invaders. In this course, we will explore the specific defenses that the nervous system uses to protect itself. We will also examine how some pathogens evade or breach those defenses and the impact of those invasions. Finally, we will explore how scientists have been able to translate their understanding of these pathogenic mechanisms into technologies for research and therapeutic applications.

Class Notes: MCB 170 is also offered as NEURO 170. Students may not enroll in both.

Requirements: Pre-requisite: (LPS A OR LS1a) AND MCB/NEURO 80 or Instructor Approval. Anti-requisite: Cannot be taken for credit if NEURO 170 is already complete

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**Molecular & Cellular Biology 176**

Biochemistry of Membranes (112742)

*Guido Guidotti*

2020 Fall (4 Credits) Schedule: MW 0300 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 25

A course on the properties of biological membranes, essential elements for cell individuality,
communication between cells, and energy transduction. Topics include: membrane structure; membrane protein synthesis, insertion in the bilayer and targeting; transporters, pumps and channels; electron transport, H+ gradients and ATP synthesis; membrane receptors, G proteins and signal transduction; membrane fusion.

Recommended Prep: MCB 60 or MCB 52 and MCB 54 are recommended but not required.

Additional Course Attributes:

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Molecular & Cellular Biology 188

Chromosomes (114864)

Nancy Kleckner

2021 Spring (4 Credits) Schedule: TR 0100 PM - 0245 PM

Instructor Permissions: None

Enrollment Cap: n/a

Chromosome morphogenesis in prokaryotic and eukaryotic organisms. Topics will include chromosome structure, interactions between chromosomes (sisters and homologs), DNA recombination and repair, topoisomerases, transposable elements and site-specific recombination, epigenetic inheritance. Genetic, cytological, and biochemical approaches will be integrated. Lecture, reading, and discussion of classical and current literature and consideration of future experimental directions.

Requirements: Prerequisite: LS 1b AND MCB 60

Additional Course Attributes:

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Molecular & Cellular Biology 198

Advanced Mathematical Techniques for Modern Biology (127011)

Sharad Ramanathan

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: Instructor

Enrollment Cap: 20

How do we find biologically meaningful patterns in a large amount of data? How do animals learn to use patterns in the environment to infer information despite the ignorance of the underlying laws? The course will introduce Bayesian analysis, maximum entropy principles, hidden markov models and pattern theory in order to study DNA sequence, gene expression and neural spike train data. The relevant biological background will be covered in depth.

Recommended Prep: A strong background in calculus, linear algebra, fourier analysis,
complex analysis at the advanced undergraduate level and an introductory knowledge of probability theory is required. Knowledge of statistical mechanics and comfort with programming will be useful.

Additional Course Attributes:

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Molecular & Cellular Biology 290B

Current Topics in Molecular, Cellular and Organismal Biology (159566)

Vladimir Denic

2021 Spring (2 Credits)  
**Schedule:**  
F 1200 PM - 0115 PM

Instructor Permissions: Instructor  
Enrollment Cap: n/a

This class teaches students how to publicly present scientific papers to a diverse audience with emphasis on contextualizing the scientific problem under discussion, critically presenting the essential data, and using an engaging presentation style. Required for all first year graduate students in the Molecules, Cells and Organisms (MCO) Training Program.

Molecular & Cellular Biology 291

Genetics, Genomics and Evolutionary Biology (124899)

Craig Hunter  
James Mallet

2021 Spring (4 Credits)  
**Schedule:**  
MWF 1030 AM - 1145 AM

Instructor Permissions: Instructor  
Enrollment Cap: 30

This course covers the fundamentals of classical genetics, molecular genetics, macro- and microevolution, phylogenetics, and developmental evolution. The emphasis is on major concepts and terminology, reading landmark primary literature, and acquainting students with research techniques.

Course Notes: Required for first year graduate students in the Molecules, Cells and Organisms (MCO) Training Program.
Molecular & Cellular Biology 292

Cellular Biology, Neurobiology and Developmental Biology (124900)

Amanda Whipple
Joshua Sanes
Bence Olveczky

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0330 PM
Instructor Permissions: Instructor Enrollment Cap: 15

The biology of the individual cell lies at the heart of multi-cellular phenomena such as development and neural function. This course will emphasize critical evaluation of the primary literature, experimental design and scientific writing.

Course Notes: Required for first year graduate students in the Molecules, Cells and Organisms (MCO) Program, but open to graduates of all programs.

Molecular & Cellular Biology 293

Biochemistry, Chemical and Structural Biology (124901)

Doeke Hekstra
Daniel Needleman

2020 Fall (4 Credits) Schedule: MWF 0130 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 15

This course will introduce basic principles in general, organic and physical chemistry, including kinetics and thermodynamics, as well as macromolecular structure. Concepts will be illustrated with examples taken from the visual system.

Course Notes: Required for first year graduate students in the Molecules, Cells and Organisms (MCO) Training Program.
Molecular & Cellular Biology 294
Interesting Questions in Physical Biology (122422)
Nancy Kleckner
2020 Fall (4 Credits)  
Schedule: TR 1200 PM - 0245 PM
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Physical biology can be defined as a discipline that seeks to understand biological processes through the lens of physics and engineering. Faculty and students will unite to review current research with the aim of identifying and pondering interesting emerging questions in this area. Combination of lecture and discussion format. Comprises a series of two-week modules, most of which are given by a one or a pair of faculty drawn from MCB, Physics and SEAS.

Course Notes: Intended primarily for first year graduate students in the EPB PhD track of the MCO program but available to other graduate students and advanced undergraduates as space permits.

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Molecular & Cellular Biology 300A
Introduction to Graduate Research (114226)
Ethan Garner
Craig Hunter
Venkatesh Murthy
2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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Molecular & Cellular Biology 300B
Introduction to Graduate Research (159574)

Ethan Garner
Craig Hunter
Venkatesh Murthy

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  30

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Molecular & Cellular Biology 301A
Synapse Formation (122022)

Joshua Sanes

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Molecular & Cellular Biology 301B
Synapse Formation (159575)

Joshua Sanes

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  30

Additional Course Attributes:

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### Molecular & Cellular Biology 304A

Experimental Biological Physics and Quantitative Cell Biology (125080)

**Daniel Needleman**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Molecular & Cellular Biology 304B

Experimental Biological Physics and Quantitative Cell Biology (159576)

**Daniel Needleman**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

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### Molecular & Cellular Biology 305A

Signaling Processing and Systems Biology (125081)

**Sharad Ramanathan**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

#### Additional Course Attributes:

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Molecular & Cellular Biology 305B
Signaling Processing and Systems Biology (159577)
Sharad Ramanathan
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Additional Course Attributes:

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Molecular & Cellular Biology 306A
Biophysics and Physiology of Neurons (112326)
Venkatesh Murthy
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Molecular & Cellular Biology 306B
Biophysics and Physiology of Neurons (159578)
Venkatesh Murthy
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30
Molecular & Cellular Biology 309A
Sensory Processing in Visual Cortical Circuits (109450)

David Cox
2020 Fall (4 Credits)                Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Molecular & Cellular Biology 309B
Sensory Processing in Visual Cortical Circuits (159581)

David Cox
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Molecular & Cellular Biology 310A
Optical Approaches to Understanding Prokaryotic Cellular Organization (109586)

Ethan Garner
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Molecular & Cellular Biology 310B
Optical Approaches to Understanding Prokaryotic Cellular Organization (159582)

Ethan Garner

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: 30

Additional Course Attributes:

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Molecular & Cellular Biology 313A
Physical Biology of Chromosomes (118053)

Nancy Kleckner

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Molecular & Cellular Biology 313B
Physical Biology of Chromosomes (159598)

Nancy Kleckner
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Additional Course Attributes:

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Molecular & Cellular Biology 314A
Computational Genome Sequence Analysis (203418)
Sean Eddy

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Molecular & Cellular Biology 314B
Computational Genome Sequence Analysis (203419)
Sean Eddy

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

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Molecular & Cellular Biology 315A
Structural Biology of Signaling and Transport Through Biological Membranes (122423)
Molecular & Cellular Biology 315B

Structural Biology of Signaling and Transport Through Biological Membranes (159584)

Rachelle Gaudet
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: 30

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Molecular & Cellular Biology 316A

Structural Biology of Retroviral Replication (122424)

Victoria D'Souza
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Molecular & Cellular Biology 316B
Structural Biology of Retroviral Replication (159585)
Victoria D'Souza
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  30

Additional Course Attributes:

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Molecular & Cellular Biology 318A
Evolutionary Dynamics: Understanding the Physical Nature of Protein Function (205011)
Doeke Hekstra
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Molecular & Cellular Biology 318B
Evolutionary Dynamics: Understanding the Physical Nature of Protein Function (205012)
Doeke Hekstra
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  30

Additional Course Attributes:

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Molecular & Cellular Biology 319A
Sensory Biology and Cell Physiology (208123)
Nicholas Bellono
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Additional Course Attributes:

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Molecular & Cellular Biology 319B
Sensory Biology and Cell Physiology (208124)
Nicholas Bellono
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Additional Course Attributes:

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Molecular & Cellular Biology 320A
Gene Expression Regulation by Imprinted Non-coding RNAs (214437)
Amanda Whipple
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Additional Course Attributes:

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Molecular & Cellular Biology 320B
Gene Expression Regulation by Imprinted Non-coding RNAs (214438)

Amanda Whipple
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: 30

Additional Course Attributes:

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Molecular & Cellular Biology 321A
Multicolor and Time-Resolved Electron Microscopy (215843)

Maxim Prigozhin
2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Molecular & Cellular Biology 321B
Multicolor and Time-Resolved Electron Microscopy (215844)

Maxim Prigozhin
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Molecular & Cellular Biology 322A
Genetics and Development (120918)
Craig Hunter
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Molecular & Cellular Biology 322B
Genetics and Development (159586)
Craig Hunter
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

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Molecular & Cellular Biology 328A
Neuronal Circuit Development (124233)
Takao Hensch
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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**Molecular & Cellular Biology 328B**  
Neuronal Circuit Development (159587)  
*Takao Hensch*  
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

### Additional Course Attributes:

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**Molecular & Cellular Biology 331A**  
Single-Cell Analysis of Transcriptional and Signaling Networks in Bacteria (125382)  
*Philippe Cluzel*  
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Molecular & Cellular Biology 331B**  
Single-Cell Analysis of Transcriptional and Signaling Networks in Bacteria (159589)  
*Philippe Cluzel*  
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

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Molecular & Cellular Biology 332A
Mechanisms of Membrane-Based Cell Biological Processes (125383)
Vladimir Denic
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Molecular & Cellular Biology 332B
Mechanisms of Membrane-Based Cell Biological Processes (159590)
Vladimir Denic
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  30

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Molecular & Cellular Biology 344A
Molecular and Developmental Neurobiology (111398)
Catherine Dulac
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Molecular & Cellular Biology 344B

Molecular and Developmental Neurobiology (159594)

Catherine Dulac

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  30

Additional Course Attributes:

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Molecular & Cellular Biology 350

Scientific Integrity (156950)

Naoshige Uchida

Polina Kehayova

2020 Fall (2 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

MCB 350 is a discussion forum on scientific integrity using case studies to examine basic ethical and regulatory requirements for conducting research, and fulfills the National Institutes of Health (NIH) and National Science Foundation (NSF) requirements for formal Responsible Conduct of Research (RCR) instruction. Students are required to complete a pre-course assignment, attend all lectures including the final lecture in February, participate in class discussions, and complete a final course evaluation. A certificate will be issued upon successful completion of the course.

Course Notes: According to NIH Guidelines, students are required to take a Scientific Integrity Refresher Course every four years (*MCB 351).

Additional Course Attributes:

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Molecular & Cellular Biology 351

Scientific Integrity Refresher (156951)

Sam Kunes

Polina Kehayova

2021 Spring (2 Credits)  Schedule:  TBD
MCB 351 is a refresher course in the Responsible Conduct of Research which must be completed by graduate students in the MCO PhD program every 4 years, and fulfills the National Institutes of Health (NIH) and National Science Foundation (NSF) requirements for formal Responsible Conduct of Research (RCR) instruction.

Additional Course Attributes:

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Molecular & Cellular Biology 352

Microscopy (156952)

Jeff W. Lichtman
Douglas Richardson

2021 Spring (2 Credits)

Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

This course presents the fundamental concepts that underlie modern light microscopy in a rigorous but non-mathematical way for biological applications. The students will learn about the four major frameworks for light (ray optics, wave optics, electromagnetism, and quantum optics). The ways lenses work, the theory of resolution, and the optical design of the compound microscope will be described. The course will also describe the photo-physical principles that underlie fluorescence and genetically encoded fluorescent proteins, and light detector and imaging strategies. Scanning (confocal and 2P), light sheet and super-resolution microcopies will also be described. We will end with a tour of the Harvard Center of Biological Imaging.

Additional Course Attributes:

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Molecular & Cellular Biology 355

Visualizing, Analyzing and Presenting Macromolecular Structures with PyMOL (160523)

Rachelle Gaudet

2021 Spring (2 Credits)

Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

PyMOL is one of the most popular software programs to display and explore high-resolution structures of macromolecules. It is readily used to create publication-quality figures, and movies and animations of structural information. In this course, you will learn the basics of PyMOL and be able to display, explore and present three-dimensional structures of macromolecules. With this basic training, you will be able to generate high-quality images and simple movies, and have the resources to learn more on your own to
generate more complex displays.

Additional Course Attributes:

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Molecular & Cellular Biology 359

Identity and Empowerment in Science (217617)

Ethan Garner

2021 Spring (2 Credits)  

Schedule: TR -

Instructor Permissions: Instructor  

Identity and Empowerment in Science is a four-part workshop that equips graduate students with the tools to make science more diverse and inclusive. Adapted from SSQBIO's curriculum, the course discusses how our identities shape our experience in science, different levels at which privilege operates (Ideological, Interpersonal, Internalized, and Institutional), and strategies for self and mutual empowerment and institutional change. The overarching framework for the curriculum is the "four I's" framework (adopted from social science literature) for understanding privilege and oppression. The "I"s are: Ideology (the idea that certain people/traits are superior), Interpersonal (how people interact), Internalized (how people view themselves), and Institutional (the "system" and how it operates).

Additional Course Attributes:

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Molecular & Cellular Biology 366A

Synaptic Plasticity and Neuronal Networks (117343)

Florian Engert

2020 Fall (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  

Additional Course Attributes:

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Molecular & Cellular Biology 366B
Synaptic Plasticity and Neuronal Networks (159601)

Florian Engert
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Additional Course Attributes:

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Molecular & Cellular Biology 367A
Structural Studies of Synapses (120271)

Jeff W. Lichtman
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Molecular & Cellular Biology 367B
Structural Studies of Synapses (159602)

Jeff W. Lichtman
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Additional Course Attributes:

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### Molecular & Cellular Biology 368A

Neural Circuits for Sensation and Behavior (125755)

*Naoshige Uchida*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Molecular & Cellular Biology 368B

Neural Circuits for Sensation and Behavior (159604)

*Naoshige Uchida*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

**Additional Course Attributes:**

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### Molecular & Cellular Biology 374A

Developmental Neurobiology (117855)

*Sam Kunes*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Molecular & Cellular Biology  374B
Developmental Neurobiology (159605)

Sam Kunes
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Additional Course Attributes:

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Molecular & Cellular Biology  379A
Social Behaviors and Genetics of Bacteria (127012)

Karine Gibbs
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Molecular & Cellular Biology  379B
Social Behaviors and Genetics of Bacteria (159608)

Karine Gibbs
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

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Molecular & Cellular Biology 381A
Microbial Development (114819)
Richard Losick
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Molecular & Cellular Biology 381B
Microbial Development (159609)
Richard Losick
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

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Molecular & Cellular Biology 391A
Biochemistry (114317)
Guido Guidotti
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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**Molecular & Cellular Biology 391B**

Biochemistry (159611)

*Guido Guidotti*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

**Additional Course Attributes:**

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**Molecular & Cellular Biology 396A**

Regulation of Mitosis (115358)

*Andrew Murray*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Molecular & Cellular Biology 396B**

Regulation of Mitosis (159612)

*Andrew Murray*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

**Additional Course Attributes:**

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Subject: Life Sciences

Life Sciences  1A
An Integrated Introduction to the Life Sciences: Chemistry, Molecular Biology, and Cell Biology (121189)

Daniel Kahne
Rachelle Gaudet
Monique Brewster
Sien Verschave

2020 Fall (4 Credits)  Schedule:  T 0130 PM - 0245 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

What are the fundamental features of living systems? What are the molecules imparting them and how do their chemical properties explain their biological roles? The answers form a basis for understanding the molecules of life, the cell, diseases, and medicines. In contrast with traditional presentations of relevant scientific disciplines in separate courses, we take an integrated approach, presenting chemistry, molecular biology, biochemistry, and cell biology framed within central problems such as the biology of HIV and cancer.

Course Notes:  For more information about the assignment process, please see the course website in the fall. This course, in combination with Life Sciences 1b, constitutes an integrated introduction to the Life Sciences.

Class Notes:  Please sign up for ONE of the two lecture components.

The first lecture for all students will be held live on Thursday, September 3rd at either 1:30 pm, or 7:30 pm. All other Thursdays will be for optional instructor office hours.

Additional Course Attributes:

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Life Sciences  1A Section: 002
An Integrated Introduction to the Life Sciences: Chemistry, Molecular Biology, and Cell Biology (121189)

Daniel Kahne
Rachelle Gaudet
Monique Brewster
Sien Verschave
What are the fundamental features of living systems? What are the molecules imparting them and how do their chemical properties explain their biological roles? The answers form a basis for understanding the molecules of life, the cell, diseases, and medicines. In contrast with traditional presentations of relevant scientific disciplines in separate courses, we take an integrated approach, presenting chemistry, molecular biology, biochemistry, and cell biology framed within central problems such as the biology of HIV and cancer.

Course Notes: For more information about the assignment process, please see the course website in the fall. This course, in combination with Life Sciences 1b, constitutes an integrated introduction to the Life Sciences.

Class Notes: Please sign up for ONE of the two lecture components. The first lecture for all students will be held live on Thursday, September 3rd at either 1:30 pm, or 7:30 pm. All other Thursdays will be for optional instructor office hours.

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Life Sciences 1B
An Integrated Introduction to the Life Sciences: Genetics, Genomics, and Evolution (121191)

Hopi Hoekstra
Andrew Berry
Pardis Sabeti
Annie Park
Nava Gharaei

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

How are observable characteristics of organisms influenced by genetics? How do genomes change over time to produce the differences we see among species? This course takes an integrated approach, showing how genetics and evolution are intimately related, together explaining the patterns of genetic variation we see in nature, and how genomics can be used to analyze variation. In covering Mendelian genetics, quantitative genetics, and population genetics, this course will emphasize developments involving our own species.

Course Notes: This course, in combination with Life Sciences 1a, constitutes an integrated introduction to the Life Sciences.

Additional Course Attributes:

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Life Sciences  50A

Integrated Science (159706)

Andrew Murray
Michael Desai
Aravinthan Samuel
Emma Nagy
Cara Weisman

2020 Fall (8 Credits)  Schedule:  MTWRF 1030 AM - 1145 AM
Instructor Permissions:  Instructor  Enrollment Cap:  30

This is an intensive two-semester, double course that introduces the natural sciences as an integrated whole to students who have a very strong interest in science. Our goal is to teach students how to solve scientific problems by drawing methods and concepts from biology, chemistry, physics, and mathematics. The course uses examples from biology as an integrating theme, principles from physics and mathematics to reduce complex problems to simpler forms, and computer simulation to allow students to develop their intuition about the behavior of the dynamical systems that control the physical and biological universe. The course includes bootcamps to introduce students to biological experiments and the computer language, Python. Each semester will include a project lab, in which students will work in small teams to do original research on unsolved biological problems.

Additional Course Attributes:

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Life Sciences  50B

Integrated Science (159707)

Andrew Murray
Michael Desai
Benjamin de Bivort
Aravinthan Samuel
Emma Nagy
Cara Weisman

2021 Spring (8 Credits)  Schedule:  MTWRF 1030 AM - 1145 AM
Instructor Permissions:  Instructor  Enrollment Cap:  40
This is an intensive two-semester, double course that introduces the natural sciences as an integrated whole to students who have a very strong interest in science. Our goal is to teach students how to solve scientific problems by drawing methods and concepts from biology, chemistry, physics, and mathematics. The course uses examples from biology as an integrating theme, principles from physics and mathematics to reduce complex problems to simpler forms, and computer simulation to allow students to develop their intuition about the behavior of the dynamical systems that control the physical and biological universe. The course includes bootcamps to introduce students to biological experiments and the computer language, Python. Each semester will include a project lab, in which students will work in small teams to do original research on unsolved biological problems.

Recommended Prep: High school calculus.

Requirements: Prerequisite: Life Sciences 50A

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Life Sciences 100

Experimental Research in the Life Sciences (119061)

Alain Via

2020 Fall (4 Credits) Schedule: R 0300 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

A laboratory course that immerses students in a dynamic project-based research environment. Participate in experimental projects directly linked with ongoing faculty research. Students select a project from the following research tracks: neurobiology, microbial sciences, cell biology, and synthetic biology. New projects, including some in other research fields, are offered every term. In a highly collaborative atmosphere, students form a fully-functional and diverse research group based on the sharing of ideas and progress reports between projects. The spring microbiology project is part of the "genomes to Biomes" series.

Course Notes: Location of the first meeting will be announced on the course website. Open to freshmen, sophomores, juniors, and seniors, regardless of concentration, and suitable for students either with or without extensive laboratory experience. The course may only be repeated once and the second enrollment must be approved by the instructor.

Recommended Prep: Students interested in a neurobiology project will need MCB 80 or permission of the instructor. Please also note that students cannot take MCB 100 and LS 100 at the same time.

Requirements: Prerequisite: LPS A OR LS 1a
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Music
Subject: Music

Music BHFA
Exercises in Tonal Writing and Analysis (112235)
Joseph Jakubowski

2020 Fall (2 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Includes theory (level of Music 150) as well as keyboard and ear training. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Required of all graduate students. This requirement must be met before admission to the General Examination.

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Music BHFB
Exercises in Tonal Writing and Analysis (160645)
Robert Morrison

2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Includes theory (level of Music 150) as well as keyboard and ear training. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite: MUSIC BHFA

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Music 1
Introduction to Western Music, from Bach to Beyoncé (114594)
This course introduces you to a variety of Western art music repertories, and a range of ways to think, talk, and write about them. While we explore some of the great “classics” of the Western musical canon, including works by male composers such as Bach, Beethoven, and Stravinsky, we also discover the critical roles played by renowned female performers, patrons, and writers, as well as the significant impacts made by artists of color, such as Pulitzer-prize winner Kendrick Lamar, and Beyoncé. Ending in the present day, we investigate what music means in a global context, and a world increasingly shaped by new technologies and digital networks. During the semester, you will build a robust vocabulary to analyze music and talk about it. You will gain an understanding of social, political, and cultural histories of art music, and deepen your awareness of the role of music in your life. Finally, by the end, you'll possess a strong command over a substantial repertory. No prior knowledge of music history or musical notation is necessary. Students are graded on the improvements they make in engaging with the material. By the end of class, you'll be more prepared for a lifetime of informed and hopefully enjoyable music listening.

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Music 2

Foundations of Tonal Music I (118594)

Joseph Jakubowski

Seeks to develop a greater understanding of music, musical analysis, and critical listening. We will study some of the organizing principles of musical works (from a range of styles) by means of composition projects, score analysis, and aural skills. While reading knowledge of simple musical notation is helpful, there will be at least one section for students with no previous experience. Additional sections required on Mondays and Fridays, 10:30 - 11:45 am

Course Notes: Open to all students.

Class Notes: Lecture schedule is Wednesday at 10:30 am and the required two sections are Monday and Friday at the same time. Once class enrollment is set, any conflicts with time zones will be managed.
Music 4

Introduction to Composition (111353)

Yvette Jackson

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: 14

Schedule: M 1245 PM - 0245 PM

Open to students with little or no prior experience in composition. Explores ways of thinking about and organizing basic compositional elements such as melody, harmony, rhythm and instrumental color, as well as developing skills of score preparation and analytical listening. The primary focus of the course is a series of short compositional exercises, culminating in a somewhat longer final project. Workshop performances of students’ music take place throughout the term.

Recommended Prep: Some prior experience in music theory or permission of the instructor.

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Music 14A

Harvard-Radcliffe Collegium Musicum (110114)

Andrew Clark

2020 Fall (2 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: T 0645 PM - 0845 PM

Choral music finds itself in a state of upheaval as current health risks render communal singing impossible. This semester, the Harvard-Radcliffe Collegium Musicum will creatively adapt its work to sustain our values of joy, care and well-being, empowerment, and musical excellence during our physically-distant time. The confluence of the COVID-19 pandemic and social unrest inspires us to invoke the best of the mixed-choir tradition and compels our community to reimagine choral practice in a COVID and post-COVID era.

Our rehearsals will balance a familiar choral experience with music-making rooted in authentic, student-driven artistic expression. This year, we will uphold the Collegium tradition of performing large-scale works such as Handel's Messiah with the Harvard Baroque Chamber Orchestra. We will also draw upon the creativity of our members to develop small- and large-group projects that promote individual agency and make use of new technologies. Collegium members are given a unique opportunity to develop experience in arts administration, concert production, marketing, tour planning, and other facets of non-profit leadership. Students may optionally explore enrichment in the areas of individualized vocal study, choral composition, advanced ear-training and sight singing, and choral repertoire. In partnership with Harvard’s Mindich Program for Engaged Scholarship, Collegium will also design and implement projects that engage with public schools, nursing homes, and hospitals severely impacted by the COVID-19 crisis.
Our collective work will culminate in a multimedia performance, an act and artifact of this pivotal moment in
time.

Course Notes: Audition required. For audition and further information, visit www.singatharvard.com The course is graded SAT/UNSAT based on attendance and participation. This course may be taken repeatedly, but to receive credit the course must be taken in the Fall and Spring semesters consecutively. A maximum of four semesters (two years) may be counted as credit towards the degree.

Class Notes: Audition required. For audition and further information, visit www.singatharvard.com The course is graded SAT/UNSAT based on attendance and participation. This course may be taken repeatedly, but to receive credit the course must be taken in the Fall and Spring semesters consecutively. A maximum of four semesters (two years) may be counted as credit towards the degree.

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**Music 14B**

Harvard-Radcliffe Collegium Musicum (160655)

Andrew Clark

2021 Spring (2 Credits) Schedule: T 0645 PM - 0845 PM

Instructor Permissions: None Enrollment Cap: 60

Harvard-Radcliffe Collegium Musicum (SATB choir). Harvard's nationally acclaimed mixed choir, Collegium, performs a dynamic and innovative repertoire from classical masterpieces to new compositions by renowned, emerging, and student composers. Through collaborative projects, tours, and community engagement, the ensemble fosters a passionate community of student musicians. Collegium frequently partners with the other Harvard Choruses--the Glee Club, and the Radcliffe Choral Society--to perform large-scale works. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Audition required. For audition and further information, visit www.singatharvard.com The course is graded SAT/UNSAT based on attendance and participation. This course may be taken repeatedly, but to receive credit the course must be taken in the Fall and Spring semesters consecutively. A maximum of four semesters (two years) may be counted as credit towards the degree.

Requirements: Pre-requisite: MUSIC 14A
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Music  15A
Harvard Glee Club (110115)

Andrew Clark

2020 Fall (2 Credits)  

Schedule:  
MW 0430 PM - 0530 PM

Instructor Permissions:  
Instructor
Enrollment Cap:  
n/a

How did choral communities navigate moments of societal crisis and calamity in the past? How might we invoke the lessons and wisdom of history to find inspiration to fortify us during this challenging moment? Since its founding in 1858, the Harvard Glee Club has endured through world wars, pandemics, and social turmoil. Rooted in its core virtues of glee, good humor, unity, and joy, the 2020-2021 Harvard Glee Club will aspire to build its own legacy of resilience and ingenuity.

The Glee Club is a tenor and bass ensemble performing music written in the male chorus tradition. Through excellence in performance, student-management, education, community, tradition, and philanthropy, the Glee Club offers a unique musical experience for all members. This year, we will study and sing timeless and timely choral works from a variety of eras and cultures, including revered pieces that the group performed often during similar moments of crisis in the past. We will learn from composers and poets who created works in response to isolation and catastrophe and reflect on their relevance today in both full-ensemble and small-group projects. Enrichment in the areas of individualized vocal study, choral composition, advanced ear-training and sight singing, and choral repertoire may be explored optionally as students desire. Glee Club members will also design and implement community engagement projects guided by Harvard's Mindich Program for Engaged Scholarship, including collaborations with the Ashmont Boy Choir in Dorchester.

The semester will culminate in a multimedia presentation of our collective work as both an act and artifact of this pivotal moment in time.

Course Notes: Audition required. The group is open to tenor and bass singers; we welcome, value, and support students of all gender identities. For audition and further information, visit www.singatharvard.com The course is graded SAT/UNSAT based on attendance and participation. This course may be taken repeatedly, but to receive credit the course must be taken in the Fall and Spring semesters consecutively. A maximum of four semesters (two years) may be counted as credit towards the degree.

Class Notes: Audition required. The group is open to tenor and bass singers; we welcome, value, and support students of all gender identities. For audition and further information, visit www.singatharvard.com The course is graded SAT/UNSAT based on attendance and participation. This course may be taken repeatedly, but to receive credit the course must be taken in the Fall and Spring semesters consecutively. A
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**Music 15B**

Harvard Glee Club (160660)

*Andrew Clark*

2021 Spring (2 Credits)  
**Schedule:**  
MW 0430 PM - 0530 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** 60  

Harvard Glee Club (TTBB Choir). Founded in 1858, the Glee Club is a tenor-bass choral ensemble, performing music from the male choral tradition, an open to any student at Harvard University. The Glee Club collaborates with arts groups on campus and at other universities, and across the world on annual tours. Through excellence in performance, education, community-building, tradition, and philanthropy, the Glee Club offers a unique musical experience for all members. Students have numerous opportunities to take on administrative and musical leadership roles within the ensemble. The Glee Club frequently collaborates with the Harvard-Radcliffe Collegium Musicum and the Radcliffe Choral Society, as well as the Harvard-Radcliffe Orchestra, to perform large-scale works. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

**Course Notes:** Audition required. For audition and further information, visit www.singatharvard.com

The course is graded SAT/UNSAT based on attendance and participation. This course may be taken repeatedly, but to receive credit the course must be taken in the Fall and Spring semesters consecutively. A maximum of four semesters (two years) may be counted as credit towards the degree.

**Requirements:** Pre-requisite: MUSIC 15A

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**Music 16A**

Radcliffe Choral Society (110128)
Founded in 1899, the Radcliffe Choral Society is Harvard's oldest women's organization and one of the country's preeminent collegiate treble choruses. As we confront the limitations and opportunities of a virtual semester, how might we continue to honor our rich history and further the group's legacy? How do we synthesize and relate knowledge and personal experiences to make meaningful art during this time?

The Radcliffe Choral Society promotes excellence in women's choral music and celebrates the extraordinary community formed through its music-making. During this time of virtual learning, we will continue to foster the appreciation and enjoyment of women's choral music through the commissioning of new works for women's voices and exploring music from Medieval chant and Renaissance polyphony to Romantic partsongs and folk music from around the globe. Students are given a unique opportunity to develop experience in arts administration, concert production, marketing, tour planning, and other facets of non-profit leadership. The course offers voluntary opportunities for singers to cultivate their musicianship in the areas of individualized vocal study, choral composition, advanced ear-training and sight singing, and choral repertoire.

RCS members, in partnership with Harvard's Mindich Program for Engaged Scholarship, will design and implement its annual Rising Voices Treble Choral Festival, as an online conference in the Spring of 2021, collaborating with peer treble choruses and distinguished guests. The festival will investigate the intersections between social justice, feminism, and art-making in response to the pandemics of COVID-19 and racial violence in America. The fall 2020 semester will culminate in a multimedia presentation of our collective work as both an act and artifact of this pivotal moment in time.

Course Notes: Audition required. The group is open to soprano and alto singers; we welcome, value, and support students of all gender identities. For audition and further information, visit www.singatharvard.com The course is graded SAT/UNSAT based on attendance and participation. This course may be taken repeatedly, but to receive credit the course must be taken in the Fall and Spring semesters consecutively. A maximum of four semesters (two years) may be counted as credit towards the degree.

Class Notes: Audition required. The group is open to soprano and alto singers; we welcome, value, and support students of all gender identities. For audition and further information, visit www.singatharvard.com The course is graded SAT/UNSAT based on attendance and participation. This course may be taken repeatedly, but to receive credit the course must be taken in the Fall and Spring semesters consecutively. A maximum of four semesters (two years) may be counted as credit towards the degree.

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The Radcliffe Choral Society, founded in 1899, is a treble (soprano-alto) choral ensemble of about 40-50 members, open to any student at Harvard University. The ensemble performs a distinctive repertoire spanning nine centuries of choral literature: sacred and secular, a cappella and accompanied, and choral-orchestral works. Featuring a student led a cappella group, 'Cliffe Notes, RCS aims to foster the appreciation and celebration of women's choral music through the commission of new works for soprano and alto voices, high-caliber performances, music festivals as well as annual domestic and international travel. The choir strives to honor its history and further its legacy of excellence in treble choral music and an extraordinary community formed through music-making. RCS frequently collaborates with the Harvard-Radcliffe Collegium Musicum and the Glee Club, as well as the Harvard-Radcliffe Orchestra, to perform large-scale works. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Audition required. For audition and further information, visit www.singatharvard.com

The course is graded SAT/UNSAT based on attendance and participation. This course may be taken repeatedly, but to receive credit the course must be taken in the Fall and Spring semesters consecutively. A maximum of four semesters (two years) may be counted as credit towards the degree.

Requirements: Pre-requisite: MUSIC 16A

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Music 26

The Music of Women Creators (216083)

Anne Shreffler

2020 Fall (4 Credits) Schedule: TR 1200 PM - 0115 PM

In spite of significant gains in gender equality over the last half century, women creators remain dramatically underrepresented in the music world, in all genres of music and in all categories of musical production: as composers, improvisors, producers, conductors, and even as performers.

The course is intended to celebrate and acknowledge the contributions of women creators to the history of music. We will focus on a selection of contributions of female and non-binary musicians who have
composed, improvised, or collaboratively created music in the 20th and 21st centuries. We will listen closely to their music, asking questions such as: what were the historical, institutional, cultural and educational factors that supported or hindered their work? How do they define their gender identities, gender roles, and sexual orientation, and to what extent do these relate to their work? How does these identities function intersectionally with others, such as racial, class, national, and transnational identities? How has their work been received? What structures have historically enabled inclusion into the musical canon and exclusion from it?

We will also talk about activism: how to “move the needle” and work towards great representation of women’s music in different genres today. A class visit to the Schlesinger Library will help us to unlock the potential in women’s archives.

We will consider a wide range of women creators from the early 20th century to the present, with examples from classical, jazz, and popular music. The syllabus will focus on five to seven case studies, examining women creators within a particular cultural and political network. A sample list could include: Florence Price, Ruth Crawford Seeger, Elisabeth Lutyens, Nina Simone, Pauline Oliveros, Meredith Monk, Younghi Pagh-Paan, Carla Bley, Irène Schweizer, Mary Lou Williams, Laurie Anderson, Tanya Leon, Chaya Czernowin, Björk, Nkeiru Okoye, Okkyung Lee, Reena Esmail, Nicole Mitchell, Maria Schneider, Caroline Shaw, Du Yun, and Alex Temple.

Goals:

• To recognize women's experiences and contributions in music of the 20th and 21st centuries
• To listen to a lot of good music
• To gain a basic understanding of gender theory and feminism
• To learn about how using a gender lens changes how we think of music and music history

Course Notes: This course is open to anyone interested in questions of music and gender - music concentrators, joint concentrators, those studying music as a secondary field, students in dual degree programs with Berklee and NEC. Students from other departments who have some background in music (any style or genre) are welcome. Basic musical literacy will be helpful, but knowledge of music theory is not required (there are no pre-requisites).

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Music 51A

Theory Ia (125212)
Joseph Jakubowski

2020 Fall (4 Credits) Schedule: R 0945 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: n/a

Harmony is just one of many powerful tools that can be enacted in order to understand, hear, perform, and
create music. Alongside this parameter of music is rhythm, meter, phrase, voicing, orchestration, ensemble, text, counterpoint, and many other modes of engagement. The 51 sequence in the Music Department explores, through elements and parameters of music theory and musicianship, what makes music compelling to us as listeners, performers, and composers. Students will explore concepts of music theory through direct engagement with existing repertoire, unfolding the foundations of tonal music from melody and harmony to rhythm and meter and from expectation and implication to style and genre. The course returns to a few core questions throughout: How is tonal music constructed? How do its systems generate expectations, associations, and styles? What is the relationship of structure and meaning to theories and associations? How do aspects of pitch, rhythm, meter, timbre, etc., combine in a complete musical work, and how does music theory present a composite analysis of such a work? Why would we want to examine music in this way and what can it teach us about writing, performing, listening, and talking about music?

Course Notes: For this course a placement exam is required, which is offered the Friday (August 30) before classes begin. Please see the Canvas course website for M51a for more information. Music 51a is highly encouraged for concentrators, especially those who wish to take additional and more advanced theory courses in the department. Students interested in theory are encouraged to take the placement exam in their freshman year. Dual degree students are likewise encouraged to take Music 51a and Music 51b.

Class Notes: Placement tests will be offered on a dedicated Canvas site. Please email the course head to be added to this Canvas site. The test must be completed by Friday, August 21st, to give us time to grade them and make a recommendation by the registration deadline. The results of this test will help us recommend whether you should take this course, the preparatory Music 2 (offered in Spring), or jump to the more advanced second semester (51B; this option is rare). If a rising freshman or sophomore has taken the AP Theory test (and scored a 5), they can automatically register for 51A without sitting for the placement exam in August/September. AP scores and Placement Test scores hold for two years; if you are a junior or senior, or would like to try and place out of 51A and/or 51B, you must take the test.

There are a total of two section meetings for this course. Section I will likely meet on Mondays at 3:00 - 4:00 pm or 4:00 - 5:00 pm. The second section will be scheduled when the course roster is confirmed.

Recommended Prep: Basic theory and ear-training skills, ability to read music, Music 2, or equivalent experience.

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Music 51B

Theory Ib (125213)
Harmony is just one of many powerful tools that can be enacted in order to understand, hear, perform, and create music. Alongside this parameter of music is rhythm, meter, phrase, voicing, orchestration, ensemble, text, counterpoint, and many other modes of engagement. The 51 sequence in the Music Department explores, through elements and parameters of music theory and musicianship, what makes music compelling to us as listeners, performers, and composers. Specifically, in Music 51b, students will continue building on what they learned in the fall semester, gaining familiarity with more advanced theoretical and analytical approaches to tonal music, including fugal counterpoint, chromatic harmony, and classical form. Students will also explore the relevance of tonal techniques to a wide array of popular and non-Western music styles, and they will consider how theoretical knowledge and performance practice inform one another. Coursework includes a combination of concrete skills test, ear-training, short compositional exercises, and written responses to more open-ended questions aimed at developing the student's ability to speak confidently about the inner workings of tonal music.

Course Notes: You must either place directly into Music 51b via the August placement test or pass 51a in order to register for this course. If more than two semesters have passed since completing 51a, you will need permission from the Instructor to register for the course; this may include a quick refresher test. This course, when taken for a letter grade, meets the Distribution Requirement for Arts and Humanities.

Class Notes: Sections will likely be on Mondays at 3:00 or 5:00 pm.

Recommended Prep: Music 51a or equivalent.

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**Music 91R**

Supervised Reading and Research (110629)

**Richard Wolf**

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 60

Open to students wishing to pursue supervised study in an area not covered by the courses currently offered. Students must submit a study proposal to the faculty member with whom they wish to study and a signed proposal to the Director of Undergraduate Studies. May be counted for concentration only with the prior approval of the Director of Undergraduate Studies.

Course Notes: Students must have taken, or currently taking, at least one Music course in order to enroll in Music 91r.
**Music 91R**

Supervised Reading and Research (110629)

*Richard Wolf*

*Michael Uy*

2020 Fall (4 Credits) Schedule: TBD

**Instructor Permissions:** Instructor  Enrollment Cap: n/a

Open to students wishing to pursue supervised study in an area not covered by the courses currently offered. Students must submit a study proposal to the faculty member with whom they wish to study and a signed proposal to the Director of Undergraduate Studies. May be counted for concentration only with the prior approval of the Director of Undergraduate Studies.

**Course Notes:** Students must have taken, or currently taking, at least one Music course in order to enroll in Music 91r.

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**Music 97L**

Critical Listening (204967)

*Kay Shelemay*

2020 Fall (4 Credits) Schedule: M 1030 AM - 1145 AM

**Instructor Permissions:** Instructor  Enrollment Cap: 25

This course will explore musical perception as shaped by physiological, social, and cultural processes of everyday life. We will address the complex relationship between speech and music and the challenge of using one to communicate about the other. Through listening to a wide range of musical styles elucidated by written and audio-visual resources, we will contrast and compare music’s meanings through rapidly changing times and in different locales.

**Course Notes:** Music 97L and Music 97T are required for the Music concentration. Students from other departments are welcome to attend with permission of instructor.
Music 97T

Critical Thinking (204975)

Carolyn Abbate

2021 Spring (4 Credits)

Schedule: W 1200 PM - 0200 PM  
  M 1030 AM - 1145 AM

Instructor Permissions: Instructor  Enrollment Cap: 15

Performing music, listening to music, composing music, playing music – these are all familiar activities. By comparison, thinking about music is far less mainstream, sounds stuffy, and does not really seem to offer as much pleasure, as pastimes go. Music 97T is here to prove those assumptions wrong. We will explore music philosophy (which has grappled with sounds ranging from Ancient Greek modes to hip-hop), and which asks basic questions like, does music have an ethics, can experiencing music change how we see the world? Or, can music even be grasped in words? We will take an objective look at the way academic disciplines box music of every and all kinds in, but can also expand our horizons about music’s workings and its social roles and realities. And we'll explore “vernacular thinking,” which is the conviction that thinking about music may not take place in words, or take forms conventionally understood as philosophy or analysis, and may come from people outside our intellectual boxes.

Class Notes: This course is for undergraduate students only.

Class Notes: Lecture on Monday, 10:00 am - 11:45 am

Sections on Wednesdays, 12:00 - 2:00 pm

Music 98R

Tutorial - Junior Year (116489)
Kate van Orden
2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

Open to junior candidates for honors in Music who have written permission to enroll from the instructor with whom they wish to work, and also from the Head Tutor in Music.

**Course Notes:** With permission, may be taken for a second term.

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Music  99R

Tutorial - Senior Year (110987)

*Richard Wolf*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Open to senior candidates for honors in Music who have written permission to enroll from the instructor with whom they wish to work, and also from the Head Tutor in Music. May be counted toward concentration credit only by honors candidates.

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Music  99R

Tutorial - Senior Year (110987)

*Richard Wolf*

*Michael Uy*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Open to senior candidates for honors in Music who have written permission to enroll from the instructor with whom they wish to work, and also from the Head Tutor in Music. May be counted toward concentration credit only by honors candidates.
**Music 135**

How Music Speaks (216219)

_Federico Cortese_

_Yosvany Terry_

2020 Fall (4 Credits)  

Schedule: T 0300 PM - 0500 PM

Instructor Permissions: None  
Enrollment Cap: n/a

This course explores some aspects that have made music uniquely relevant for centuries in a variety of cultures and societies, with a particular focus on Western, Latin American, African and African Diaspora music. The way we experience music may vary in different places or cultures according to its traditional functions, its meaning and our own personal relationship with it. There are, however, continuous exchanges, mutual enrichments and common traits. Students will become familiar with a selected repertoire from Europe, the Americas North and South and the Caribbean gaining insight and practical experience with music form, and rhythmic and melodic patterns by studying the recordings and looking at the score of key compositions.

The repertoire will range from George Bizet to Alberto Ginastera, from Mozart to Ligeti, Bartok to De Falla, from Manuel Saumell to Alejandro G. Caturla, from Jelly Roll Morton to Egberto Gismonti, just to name a few. This course is a non-exhaustive survey of classical, popular and indigenous musical traditions from around the world. Our goal is to expand the horizons and the awareness of listeners and performers alike, while redefining what we think of music. In this process, we aim to stimulate a fresh approach to our own diverse musical traditions.

Recommended Prep: There are no pre-requisites for this course but some knowledge of music and or instruments is helpful.

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**Music 150**

Music Theory & Interpretation (114188)

_Suzannah Clark_

2020 Fall (4 Credits)  

Schedule: R 0945 AM - 1145 AM

Instructor Permissions: None  
Enrollment Cap: n/a

This course focuses on how analyzing music through the lens of different music-theoretical models brings
out different—and sometimes contradictory—interpretations. Students will be introduced to a range of advanced modern-day theoretical models. Armed with these theoretical perspectives, the emphasis of the course will be on exploring how our musical analyses influence the way we listen to performances and recordings, and how we might imagine the music ought to go if we were to perform it ourselves. Our repertoire will include songs by Schubert, Schumann, and Liszt and instrumental music by Haydn, Mozart, Schubert, Schumann, and Brahms. Some of these composers also read theory treatises written by their contemporaries, and thus we shall also consider how a historical appreciation of music theory can foster new ways of understanding, hearing, and performing some of the most famous musical works of the eighteenth and nineteenth centuries.

For students interested in performing, there will be opportunities to apply these concepts to pieces you already know, are learning in other music courses, or wish to get to know. Writing assignments will develop techniques in music journalism, concert and recording reviews, program notes, and academic writing.

Class Notes: Prerequisite: Music 51 or permission of the instructor.

Recommended Prep: Music 51 or equivalent.

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**Music 152**

Post-Tonal Analysis (113890)

**Christopher Hasty**

2021 Spring (4 Credits) Schedule: W 0300 PM - 0500 PM

Instructor Permissions: None Enrollment Cap: n/a

Intensive survey of compositional styles and techniques from Bela Bartok to Toshio Hosokawa. Five pieces will be selected for repeated listening and close analysis. Here the focus will be on the interaction of musical domains – pitch, rhythm, timbre, gesture. We will also discuss historical and aesthetic issues surrounding these and other pieces. Among these issues is the emergence of various "pre-compositional" procedures. An introduction to compositional systems and to set-class theory will be provided.

Recommended Prep: Music 51 or permission of instructor.

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Music 157RW
South Indian Music Theory & Practice (156076)

Richard Wolf
2020 Fall (4 Credits) Schedule: TR 0430 PM - 0530 PM
Instructor Permissions: Instructor Enrollment Cap: 6

Analysis of south Indian classical composition and improvisational forms as performed in the world today. Students will learn the basics of south Indian singing and hands-on methods of active listening. Students who wish to will have the opportunity to play this music on instruments with which they are already familiar.

Course Notes: By permission of instructor.

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Music 160R
Composition Proseminar: Composing Theatre (119811)

Yvette Jackson
2020 Fall (4 Credits) Schedule: R 0300 PM - 0500 PM
Instructor Permissions: Instructor Enrollment Cap: 12

Radio Opera. This semester the course focuses on a form of composed theatre known as radio opera. We begin with an historical survey examining Clément Ader's 1881 Théâtrophone invention, which transmitted live performances into the homes of subscribers, and the 1939 broadcast of Gian Carlo Menotti's The Old Maid and the Thief, the "first" opera to be commissioned specifically for radio. We build upon this foundation by analyzing contemporary practices of radio opera which stray from its historical predecessors, influenced by radio drama, Fluxus, and other experimental movements; they often bear no resemblance to traditional opera nor are they limited to radio as a means of performance. An introduction to digital audio workstations (DAW) and audiovisual streaming systems will help students develop skills essential for engaging technologies that assist in the creation and distribution of fixed media and live performance. Throughout the semester, students will compose short original radio operas that will result in a final composition project and public class concert. Students with experience in different genres of music and performance are encouraged to enroll.

Recommended Prep: One course in music theory, composition, or consent of the instructor.

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Music 161R
Advanced Composition (119812)

Chaya Czernowin

2021 Spring (4 Credits) Schedule: T 0945 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 15

In this course, students will challenge modes of composition and methods of creation through a series of projects, listening, and score study. Creative projects will encourage students to zero in on harmonic language, rhythm, pitch, text, texture, and orchestration through exploration and experimentation. The class offers space for students to create within their own aesthetic preferences, while also challenging them to grow by trying out new approaches and techniques. The majority of meetings will be set for regularly scheduled lectures and sections, except for approximately four weeks where each student will have an individual session of 30 minutes each. The final project will be a TBD trio; these musicians will come to our class once during the semester to workshop works-in-progress, and return at the end of the course for a final concert.

Recommended Prep: One course in theory/composition or permission of the instructor.

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Music 167
Introduction to Electroacoustic Music (118185)

Hans Tutschku

2020 Fall (4 Credits) Schedule: M 0300 PM - 0530 PM
Instructor Permissions: Instructor Enrollment Cap: 10

Composing non-beat-based sound stories with self-recorded sounds, using cellphones and Reaper; study of relevant aspects of acoustic and electronic theory; repertoire since 1948 of musique concrète, acousmatic music, sampling, and digital recording. Projects will culminate in a final online concert.

Course Notes: No prerequisites.
Class Notes: Section taught on Wednesdays 3:00 - 5:30 pm

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Music 167

Introduction to Electroacoustic Music (118185)

Hans Tutschku

2021 Spring (4 Credits)  

Schedule:  

MW 0300 PM - 0530 PM

Instructor Permissions:  Instructor  

Enrollment Cap:  10

Composing non-beat-based sound stories with self-recorded sounds, using portable recorders and Reaper; study of relevant aspects of acoustic and electronic theory; repertoire since 1948 of musique concrète, acousmatic music, sampling, and digital recording. Projects will culminate in a final online concert.

Course Notes:  No prerequisites. Section time: Wednesday 3-5 p.m.

Class Notes:  Monday lecture: 3:00 - 5:30pm; Wednesday section: 3:00 - 5:00 pm.

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Music 170R

Songwriter’s Apothecary Lab (206929)

Esperanza Spalding

2021 Spring (4 Credits)  

Schedule:  

R 1200 PM - 0245 PM

Instructor Permissions:  Instructor  

Enrollment Cap:  12

Songwriter’s Apothecary Lab.

‘If one of my friends is ill, I’d like to play a certain song and he will be cured’  -John Coltrane

Half songwriting workshop, and half guided-research practice, the Songwrighters’ Apothecary Lab (SAL), offers a structure for the collaborative development of new compositions designed to offer enhanced therapeutic benefit to listeners. The course is rooted in a transdisciplinary station, orienting itself towards archives and literature that study healing strategies drawn from a diverse range of music-based creative and therapeutic practices.

SAL asks that students come prepared to (a) identify particular ailments that they seek to understand and address (b) delve into literature that studies music-based healing methodologies that would be applicable to the particular ailment, and (c) participate each week in the creation of songs and sonic structures that incorporate the research reviewed.

As members of the lab, students will alternate each week between the roles of researcher (surveying fields related to psychology, music, neuroscience, and health; identifying repeatable musical phenomena
associated with specific therapeutic benefits), and songwrighter (where the aforementioned findings will be synthesized into new musical works, compositional/performance practice). Guest lecturers and senior scholars from the fields of neuroscience, music therapy and music, will regularly review our process and work, to offer feedback and guidance.

Class Notes: Applicants are invited to apply: [here](#). Deadline is January 15. Please include a digital recording or link(s) for a video of yourself performing up to two (2) of your original compositions. Audio and video examples should be at least two minutes, and no more than 5 minutes in length. Applicants are welcome to include an optional writing sample.

* wright (noun): a maker or builder // I use this spelling intentionally to emphasize our creative work through song, as the practice of constructing effective compositional structures, able to support and carry each creator’s poetry, story and melody.

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**Music 171R**

Creative Music: Composer-Pianists (121897)

*Vijay Iyer*

2020 Fall (4 Credits)  
**Schedule:** W 0630 PM - 0900 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 12

This new course focuses on the work of innovative composer-pianists. The six artists surveyed in fall 2020 will include Lil Hardin Armstrong, Hazel Scott, Mary Lou Williams, Nina Simone, Alice Coltrane-Turiyasangitananda, and Geri Allen. Through listening, reading, transcription, analysis, and performance, we will cultivate a detailed appreciation for this legacy of Black women's musical inventions of the twentieth century.

**Course Notes:** This course is ideally suited for pianists with some background in improvisation or composition, but others may apply. Permission of the instructor is required.

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**Music 175R**

Special Topics (108982)
Federico Cortese
Katharina Piechocki

2021 Spring (4 Credits) Schedule: MW 0130 PM - 0230 PM
Instructor Permissions: Instructor Enrollment Cap: 20

*Singing Love and Horror Stories: Opera and Greek Mythology.* This course explores the centrality of Greek and Roman mythology in Western opera. We will engage with a broad range of myths to see how they not only informed and transformed opera, from its beginnings in ca. 1600 to the 20th century, but truly shaped opera as a new musical language. Our central interest will be the complex, and yet fascinating, tension between feelings of love and hate—toward a partner or a family member. Myths we will focus on include: Orpheus, Apollo and Daphne, Psyche, Hercules, Oedipus, Electra, Iphigenia in Aulis, and Dido and Aeneas. Composers include Monteverdi, Cavalli, Lully, Purcell, Handel, Gluck, Vivaldi, Rameau, Berlioz, Strauss, Stravinsky, and Enesco.

**Topic:** Singing Love & Horror Stories

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**Music 179R**

Advanced Electronic Music (203252)

Hans Tutschku

2020 Fall (4 Credits) Schedule: T 1200 PM - 0230 PM
Instructor Permissions: Instructor Enrollment Cap: 10

*Improvisation with Live-Electronics.* This course is aimed towards improvising musicians and composers working with electronics. We will explore different existing improvisation strategies from the 20th century and develop new pieces. Composers and interpreters alike will contribute to the concepts from solo to small ensemble works. Section time will be used to further our tools for live sound processing in Max/MSP.

**Class Notes:** Section scheduled for Thursday 3:00 - 5:30 pm

**Recommended Prep:** Prerequisites for interpreters: Interest or experience in improvisation. For composers: previous course at HUSEAC or permission by instructor.

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Music 183R
Gospel Music (131078)

Braxton Shelley

2021 Spring (4 Credits) Schedule: T 1245 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

This course studies the black gospel tradition, focusing on the genre’s distinctive combination of sound and belief. Music, movement, and conviction, the three expressions gospel holds together, will be explored through three interpretive lenses: exemplary performers, pivotal periods, and formal processes. This semester’s work will bring material and approaches from the fields of musicology, music theory, ethnomusicology, black studies, homiletics, and theology to bear on two questions: 1) What work—musical, cultural, and spiritual—does gospel do for its various audiences? 2) How does the function of the gospel song shape its form? Through a combination of weekly reading, listening and writing assignments, students will immerse themselves in “the gospel imagination,” the network of belief, performance, and reception that sustains many expressions of African American Christian worship. Alongside these assignments, students will undertake composition in the gospel style, culminating in a virtual performance of their musical creation.

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Music 186R
Music & Mockumentary Lab (125864)

Esperanza Spalding

2021 Spring (4 Credits) Schedule: R 0500 PM - 0700 PM

Instructor Permissions: Instructor Enrollment Cap: 12

Music and Mockumentary Lab (visibilising and vibrational-experiencing the yet to be).

“For the mind must know it first in order to compose it.”

-Hazrat Inayat Khan

“"all organizing is science fiction', by which we mean that social justice work is about creating systems of justice and equity in the future, creating conditions that we have never experienced"

-Adrienne Maree Brown, quoting Walidah Imanisha

"It’s as much an image, as it is reality"

-Mark Oswald (on developing operatic technique)

This lab-style course explores mockumentary film, coupled with live score, as a method for creating works of socially engaged fiction. Our engaged-learning approach will be rooted at the intersection of film, speculative-fiction, music, performance, and activism. Students enrolled in this course will be invited to learn and create alongside a professional creative team, lead by artists esperanza spalding and bronté velez, in collaboration with engineers Anukool Lakhina and Viet Tran, and the San Francisco Symphony. Over the course of the semester, this creative team will be developing and producing a music-
driven mockumentary. The film, titled "SOMATONGLEN", will be accompanied by a live-score of improvised music, as well as pre-existing classical works. "SOMATONGLEN" was originally conceived in response to the prompt offered at Theaster Gates' Black Artists Retreat: "what human-made sound could render firearms inoperable?". The mockumentary follows a speculative journey from the discovery, development, and application of a sung vibration which disrupts the trajectory of a fired bullet.

Students will be invited to shadow and engage with the creative team’s week-by-week process, from story-devising, to treatment, to production. In addition to real-time learning alongside the creative team, students will research, develop, and produce their own original mockumentary (with accompanying live-score concept). Each student will co-create these short mockumentaries over the course of the semester, guided by feedback from the creative team. Each student-produced mockumentary (along with "SOMATONGLEN") will be developed in conversation with individuals, community leaders, and organizations working toward dismantling systemic oppression. The student-produced mockumentaries will be released via publicly-accessible platforms, as a tool for embodied-imagining of a mutually sought yet to be.

Some of the questions guiding this course, and the creation of the mockumentary "SOMATONGLEN" are:

- How do speculative visual/sonic narratives serve, and inspire radical re-imaginings of our relationships to social-systems, and the diverse humans who comprise them?
- How may existing musical works be utilized as narrative driving force, within the speculative visual story?
- How do artists working at the intersection of activism and organizing

Course Notes: Students from other departments welcome.

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**Music 188R**

Composer-Performers of the African Diaspora (000188)

Vijay Iyer
Yosvany Terry

2021 Spring (4 Credits) Schedule: T 1245 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 25

Composer-Performers of the African Diaspora.

This course surveys the work of six living music-makers of the African diaspora. In two-week-long units devoted to each artist, we will study examples of their music in depth, and we will spend time in conversation with each of them. The composer-performers studied will include Henry Threadgill, Nicole Mitchell, Gonzalo Rubalcaba, Esperanza Spalding, Tyshawn Sorey, and Cécile McLorin Salvant. (Participating artists subject to change.) Students will be responsible for short weekly responses, engaged participation, and a final project (analytical, comparative, historical/cultural, or creative) drawing on the work of one or more of our surveyed artists.

Course Notes: Open to students from other departments.

Class Notes: Open to graduate students with faculty permission.
Music 189R
Chamber Music Performance (153042)

Jessica Bodner
Daniel Chong
Kee-Hyun Kim
Ken Hamao

2021 Spring (4 Credits)  Schedule:  F 1200 PM - 0100 PM
                                        T 1200 PM - 0100 PM
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Through auditions, students will be divided into chamber music ensembles by the Parker Quartet, and have weekly group meetings with members of the Parker Quartet and pianist Katherine Chi, as well as a number of individual lessons. Instrumentalists and vocalists are welcome to audition; however, vocal-only ensembles are not allowed. The course will cover various aspects of chamber music -- such as score study, rehearsal techniques, historical context, interpretation, intonation, and balance -- while students work towards group recording projects throughout the semester. The course will culminate in final public performances, to be held sometime during Reading Period; all students are required to be available. Students who do not meet the requirements in the Course Notes below may take the course for Pass/Fail credit. Please check audition dates and other mandatory meetings/classes on the Canvas Music 189R home page. https://canvas.harvard.edu/courses/84331

Course Notes:  ALL students must fill out the questionnaire and submit this through Canvas: https://canvas.harvard.edu/courses/84331/pages/mandatory-questionnaire. Students enrolled in Music 189 during the Fall 2020 semester, are currently in the NEC/Harvard dual program, or have been a past winner of the Parker Quartet Guest Artist Award do not need to audition, but must submit a questionnaire to be considered. Any other students who have enrolled in the course in past school years are required to re-audition. Students intending to enroll in both Harvard-Radcliffe Orchestra and Music 189R must audition for each course separately. While students may request to be placed with certain peers, final group assignments will ultimately be at the discretion of the instructors. This course is offered for letter-grade credit only when students are involved in one or more of the following: a Concentrator in Music; enrollment in a Department of Music course concurrently or in a previous semester (other than 189R); a member of a faculty-led music ensemble in the same semester; a student of the NEC/Harvard dual program. Students who do not meet one of these requirements may take the course for Pass/Fail credit, which must be done by petition after the first week of class. Limited capacity, at the discretion
of the instructors.

Class Notes: Course Notes: Students who are currently in the NEC/Harvard dual program, were enrolled in Music 189R in Fall 2019, or have been a past winner of the Parker Quartet Guest Award do not need to re-audition for the Spring 2020 semester. However, ALL students must fill out the questionnaire and submit this through Canvas: https://canvas.harvard.edu/courses/67376/assignments/329053. Any other students who have enrolled in the course in past school years are required to re-audition. Students intending to enroll in both Harvard-Radcliffe Orchestra and Music 189R must audition for each course separately. While students may request to be placed with certain peers, final group assignments will ultimately be at the discretion of the instructors. This course is offered for letter-grade credit only when students are involved in one or more of the following: a Concentrator in Music, enrollment in a Department of Music course concurrently or in a previous semester (other than 189R), a member of a faculty-led music ensemble in the same semester, a student of the NEC/Harvard dual program. Students who do not meet one of these requirements may take the course for Pass/Fail credit, which must be done by petition after the first week of class.

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Music 189R

Chamber Music Performance (153042)

Jessica Bodner
Daniel Chong
Kee-Hyun Kim
Ken Hamao

2020 Fall (4 Credits) Schedule: TF 1200 PM - 0100 PM

Instructor Permissions: Instructor Enrollment Cap: 50

Through auditions, students will be divided into chamber music ensembles by the Parker Quartet, and have weekly group meetings with members of the Parker Quartet and pianist Katherine Chi, as well as a number of individual lessons. Instrumentalists and vocalists are welcome to audition; however, no duos or vocal ensembles are allowed. The course will cover various aspects of chamber music -- such as score study, rehearsal techniques, historical context, interpretation, intonation, and balance -- while students work towards group recording projects throughout the semester. The course will culminate in final public performances, to be held sometime during Reading Period; all students are required to be available. Students who do not meet the requirements in the Course Notes below may take the course for Pass/Fail credit. Please check audition dates and other mandatory meetings/classes on the Canvas Music 189R home page. Link here.
Canvas. Students who are currently in the NEC/Harvard dual program or have been a past winner of the Parker Quartet Guest Award do not need to audition, but need to submit a questionnaire to be considered. Any other students who have enrolled in the course in past school years are required to re-audit. Students intending to enroll in both Harvard-Radcliffe Orchestra and Music 189R must audition for each course separately. While students may request to be placed with certain peers, final group assignments will ultimately be at the discretion of the instructors. This course is offered for letter-grade credit only when students are involved in one or more of the following: a Concentrator in Music; enrollment in a Department of Music course concurrently or in a previous semester (other than 189R); a member of a faculty-led music ensemble in the same semester; a student of the NEC/Harvard dual program. Students who do not meet one of these requirements may take the course for Pass/Fail credit, which must be done by petition after the first week of class. Limited capacity, at the discretion of the instructors.

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Music 193R

Topics in Music from 1800 to the Present: Proseminar (113383)

Loren Kajikawa

2020 Fall (4 Credits)

Schedule: F 1200 PM - 0200 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

This year marks the twenty-sixth anniversary of Tricia Rose’s groundbreaking book *Black Noise: Rap Music and Black Culture in Contemporary America*. Although Rose’s monograph is widely regarded as the "Big Bang" that set hip hop studies in motion, it is also somewhat of an outlier. Written before rap was an accepted topic of academic study, *Black Noise* shouldered the burden of contextualizing rap historically, musically, and culturally, while simultaneously addressing its powerful expressions of Blackness in the midst of the Culture Wars. *Black Noise'*s level of interdisciplinary engagement and political awareness make it one of the best book's written about rap and one that continues to serve a generative role for scholars. In fact, Rose's book, which 1) sought to explore the relationship between hip hop and the urban environment from which it came, 2) theorize rap's musical and technological interventions, 3) examine rap's racial politics, institutional critiques, and media responses, and 4) highlight rap's sexual politics, particularly female rappers' critiques of male hegemony, remains entirely relevant to our current moment.

This seminar returns to Rose's original text in order to trace the relationship between *Black Noise* and subsequent writing about hip hop, especially work engaging current issues and ongoing debates in the field. Reading the original text of *Black Noise* and using each of its chapters as an organizing framework, this course introduces students to a wide variety of work on hip hop and rap, focusing primarily on written scholarship but also on podcasts, videos, and music as ways of knowing. The goals of this seminar are threefold: first, to familiarize students with key topics and debates through readings that span the last three decades and represent a wide variety of methodologies; second, to critically assess the relationship
between hip hop culture and the academy in order to understand how the institutionalization of hip hop has shaped writing and research; and third, to give students the opportunity to develop their own relationship to the field by conducting their own research on a topic of interest.

**Topic:** Hip-Hop Studies

**Course Notes:** Note: open to graduate students with permission of instructor.

**Class Notes:** Open to graduate students with instructor’s permission.

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**Music 193R Section: SEM**

Topics in Music from 1800 to the Present: Proseminar (113383)

*Alexander Rehding*

*Peter Gordon*

2021 Spring (4 Credits) 

**Schedule:** W 0945 AM - 1145 AM 

**Instructor Permissions:** None 

**Enrollment Cap:** n/a 

*Adorno and Music.* The philosopher, composer, and sociologist Theodor W. Adorno counts as one of the most important musical thinkers of the twentieth century. While the range of musical figures he approved of was extraordinarily focused (going barely beyond Beethoven, Mahler, Wagner, and Schoenberg), he created a central role for music in his philosophy. The very abstraction and remoteness of absolute music, he argued, allowed it to offer critical insights on the state of modern society. In this seminar we will discuss key texts by Adorno and his circle, and work through a number of key musical works in his orbit. No discussion of Adorno would be complete without consideration of his controversial views on jazz and sound media. A background in music may be advantageous but is not a requirement.

**Course Notes:** Note: open to graduate students with permission of instructor.

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**Music 194R**

Special Topics: Proseminar (111997)

*Braxton Shelley*
Aretha Franklin. This course investigates Aretha Franklin's amazing grace—not the song or the album, but the peculiar charm that animated her musical life. In pursuit of a deeper, more musical understanding of one of the 20th and 21st century's most celebrated performers, students will attend to Franklin's biography, multi-instrumentality, and to the movements that were fueled by her voice, even as the same cultural forces influenced the shape of her life. This semester's work will be guided by the following question: when performers, audiences, and scholars refer to Aretha Franklin as "the Queen of Soul," what do they seek to name? What energy, both palpable and ungraspable, both immediate and inscrutable, is denoted by that pervasive honorific? As we search for vocabulary with which to express the nearly indescribable, we will repeatedly return to an assertion made by Franklin's father, Rev. C. L. Franklin, on the second night of her 1972 live recording Amazing Grace: “Aretha has that ineffable something.” Through a combination of weekly reading, listening and writing assignments, students will locate this sonorous force, bringing together literature and methods from black studies, music studies, philosophy, and voice studies to investigate the material facts of Franklin's singular vocality.

Course Notes: Undergraduates and graduate students from all fields are welcome.
• Readings on historiography and canon building.
• History of the discipline: every week, we will read and discuss one "classic" article in musicology.
• Your final project, which you will develop on your own and in collaboration over the whole semester.

Course Notes: Graduate students only. May be taken independently by students from other departments with permission of instructor.

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Music 201B

Current Methods in Ethnomusicology (118078)

Richard Wolf

2021 Spring (4 Credits) Schedule: W 0300 PM - 0500 PM

Instructor Permissions: None Enrollment Cap: n/a

Focuses on introduction to scholarly study of music with emphasis on the history and methodologies of ethnomusicology. Theories of music in culture, field methods, analytical and notational strategies, and critical tools for scholarship.

Course Notes: May be taken by students from other departments with permission of instructor.

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Music 209R

Ethnomusicology: Seminar (115680)

Ingrid Monson

2020 Fall (4 Credits) Schedule: W 0945 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 15

Music, Emotion and Social Justice. The course explores connections between Black American Musics
(BAM) and themes of social justice and liberation historically, theoretically, and in our current historical moment. The power of music to inspire activism, assuage grief, manage fear, create spiritual connection, celebrate victory, and find joy has been an especially strong theme of African American music and history. We begin with reading what African American writers (DuBois, J.W. Johnson, Ellison, Baraka and more) have had to say about music and its connections to African American life and the struggle for racial justice. We then examine how sounds, rhythms, timbral inflections, voice, acquire affective, associational, and symbolic meanings over time. Recent theories of emotion, affect, and embodiment when placed in dialogue with Michael Silverstein's metapragmatic conception of anthropological semiotics offer rich possibilities for developing a theory of relational listening that bridges sensory and meaning-based approaches to the relationship between music and politics. To this must be added a sociological understanding of systemic racism. The final segment asks students to look closely at how music has been deployed in the movement arising from the murder of George Floyd and the reality of COVID-19's disparate impact on African Americans and other Non-Black People of Color. What new meanings, associations, and anthems have arisen? What has remained the same? How are new connections between music and social being formed?

Class Notes: Open to undergraduates with permission of instructor.

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Music 217R

19th Century Music (111385)

Carolyn Abbate

2020 Fall (4 Credits)

Schedule: R 0945 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 8

This graduate seminar is centered on Richard Wagner's Der Ring des Nibelungen, written between 1848 and 1874, a tetralogy that aspired to world-building in operatic form. It took Wagner six years to write four libretti, then twenty years to write the music for four operas, whose runtime is sixteen to seventeen hours over four nights. Performances involve a dozen alpha opera singers, an orchestra of over a hundred (with quadruple brass scoring and several newly-invented instruments). The Ring has been demolished by philosophers and deconstructed by directors, amplified by crazed devotees. So why the Ring in fall 2020? Given the anticipated long-term closure of opera houses worldwide, as well as ongoing prohibitions against singing in public, given the immense financial resources necessary to perform a behemoth like the Ring, it will not return soon. Yet although the Ring is one hundred forty-five years old, originating in a long-distant European past whose culture now appears estranging or incommensurable, it is far from being a relic or artifact. The work brings exquisite pressure to bear on the idea that music bears moral or ethical burdens, that music acquires social meanings, and that its sensory force is not unambiguous. Is the cumulative effect of the musical sound to drown out thought and skepticism? What part do staging and production play in sculpting your interpretation of these issues?

The Ring offers a narrative and an acoustic flight into lost time, which is not insignificant. Yet it also offers an elaborate and rich multimedia experience through which existence in the here-and-now can be read. Race and racism, power, gender, capitalism, cultural pessimism, eschatology: only a sample of the territory that is traversed. Thus, while the Ring is the center for the seminar, we will also be considering myth and folklore, media theory, ecocriticism, and semiotics. What we will be doing is exploring how to navigate, as
thinkers, between escape and encounter, consolation and resistance.

Course Notes: Permission of instructor required.

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Music 218R

20th-Century Music: Seminar (117766)

Anne Shreffler

2021 Spring (4 Credits) Schedule: M 0945 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: n/a

Music of the Last Ten Years. The seminar will focus on how musicians and performing organizations dedicated to contemporary music have been coping with the pandemic, which has ended live concerts and brought economic devastation to most arts organizations. At the same time, musicians have developed imaginative new ways to reach audiences online, and it seems safe to say that many of these new approaches will continue to change the concert experience even after live concerts resume. We will have visits (on Zoom) from a diverse and international group of composers, performers, and arts leaders to talk about their strategies for reaching audiences, fostering new work, and supporting musicians during this time.

Students will research the organizations and interview the visitors. We will record the sessions and post the videos (edited, with the permission of all participants) on the Music Department's YouTube site. Students may choose to “follow” a new music group and write about how they’re coping with the pandemic for their final projects.

We will focus on the newest music from an international and diverse range of styles and genres, with particular attention to music composed (or improvised or designed) by people of color as well as by women or non-binary creators. We will also think about how new music circulates within and across cultural and media “ecosystems.” Finally, we’ll consider the methodological and practical challenges of writing about very recent music in a rapidly changing world. This course is not intended to be a survey or overview, and the selection of music will be necessarily limited.

Concerts and visitors: We will go to concerts if it is safe to do so, including the Fromm concerts at Harvard planned for April 2021. Otherwise we will take advantage of the plentiful streaming resources available. I will invite 8-9 expert visitors to share their experiences with the class, including composers, performers, conductors, improvisers, and arts administrators. An up-to-date list of confirmed visitors will be posted on the course website. (I am grateful for the support from the Harvard Provostial Fund for the Arts and Humanities and the Department of Music.)

Assignments and final project: Students will prepare for the weekly visits by listening to the relevant music, researching the organizations, and preparing interview questions. Other listening and reading assignments with provide context and illustrate current issues and controversies. Students will also collaborate in preparing the interview videos for upload and do occasional informal presentations on the music to be discussed. We will also collaboratively provide program notes or brief audio segments for the streamed Fromm 2021 concert. The final project can be a paper (7-10 pp.) on a specific work or genre, a new music ensemble, composers collective, venue, or other related topic. Students may choose to “follow” a new music group and write about how they’re coping with the pandemic. You may also do a video, website, Wordpress blog, podcast, or some other non-print medium (with permission of the instructor).
Meeting times and technology. We will meet for 2 hours every week on Zoom (synchronously). The course website on Canvas will be our central hub of information. Students will be encouraged to participate in discussions and form project groups on Slack.

Class Notes: The seminar is open to graduate students in Music (all programs), as well as to undergraduates (with permission of instructor) and graduate students from other departments.

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Music 219R

19th and 20th Century Music: Seminar (118450)

Eduardo Herrera

2021 Spring (4 Credits) Schedule: R 0945 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

This reading-intensive seminar is intended to give you a fundamental knowledge of contemporary intellectual currents engaged with the study of musical practices in Latin America. We will examine major areas that have informed scholarship on Latin American music, including queer studies, performance studies, decolonization/decoloniality project, cultural diplomacy, critical race theory, disability studies, actor-network theory, and Latinx studies. The goal of this course is to gain a better understanding of the web of disciplinary discourses surrounding Latin American music scholarship both in their socio-political context and in dialogue with contemporary research in musicology and the humanities at large.

Upon successful completion of this class students will be able to:

- Demonstrate an awareness of the diversity and complexity of musical practices across Latin America
- Develop the ability to recognize and differentiate contemporary intellectual trends in Latin American music studies and their relation to broader questions in the humanities
- Develop the ability to recognize and differentiate musical genres from the region
- Understand the place of music and dance as expressive culture and its relation to other aspects of social life within the Latin American context

Course Notes: Open to undergraduates with permission of instructor.

Class Notes: Course taught by Professor Eduardo Herrera (Rutgers University)

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Music 223R

Neo-Riemannian Analysis (119074)

Suzannah Clark

2021 Spring (4 Credits)

Schedule: M 0300 PM - 0500 PM

Instructor Permissions: None

Enrollment Cap: n/a

**Neo-Riemannian Analysis.** Explores the new body of transformational analytical techniques usually grouped as "Neo-Riemannian Theory." Analysis of pertinent musical passages, discussion of key texts (Riemann, Lewin, Hyer, Cohn, Kopp), context and limits of these ideas.

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Music 225R Section: SEM

Approaches to Analysis (134274)

Alexander Rehding

2021 Spring (4 Credits)

Schedule: T 0945 AM - 1145 AM

Instructor Permissions: None

Enrollment Cap: n/a

**Dialectics of the Sonata Form.** Sonata form has long been a central element of musical thought. Specifically, it has been held up as a kind of dialectical thinking in music. Why? How? We will delve into the vast literature and the Classical repertoire to understand what this is all about. The first part of the semester will take a whistle stop tour of sonata form, from historical models from the early nineteenth century to contemporary American theories. The second part explores particularly the connections between sonata form and dialectics, a style of thought that is particularly associated with the philosopher G. W. F. Hegel. The philosopher-musician Th. W. Adorno was particularly interested in the nexus between the two, and we will explore some of the recent critical literature than engages with the philosophical implications of this musical form.

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Music 230R

Topics in Music Theory (116618)

Robert Morrison

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 20

Timbre at the Crossroads. This seminar explores how the idea of timbre is constructed across diverse disciplinary frames, investigating its associated materialities, sonic effects, and cultural techniques. We will look at the big picture, considering 18th-century organological treatises alongside 21st-century software for computer-assisted orchestration, while we also attend to the micro-temporal aspects of timbre as a multi-dimensional psychoacoustic phenomenon and expressive musical element. Throughout, we will couch specific approaches to timbre in terms of larger historical debates over the nature of sound and auditory perception, examining how this knowledge is entangled with a wide range of epistemic instruments and sonic practices. There will be a special emphasis on acquiring practical skills and hands-on experience with spectrograms and other digital tools, which we will use to analytically and creatively engage timbre in all of its microsonic details. Graduate students from all departments are welcome to join as we approach the question of timbre with an interdisciplinary mindset.

Course Notes: Open to undergraduates with permission of instructor.

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Music 230RS

Topics in Music Theory (110077)

Christopher Hasty

2021 Spring (4 Credits) Schedule: R 1245 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

Repetition and Novelty. Together, these two terms pose a question or problem – how can something can be the same and also change? If we wish to address the question of Repetition from a fully temporal perspective, the question of Novelty (newness, nowness) can't be denied.

We begin with a set of readings (among which, Repetition and Difference by Deleuze) to lay groundwork for asking how repetition is used in music and music-like activities.
There are many ways, and these ways can bring up interesting questions of style, fashion, craft and work. Portions of Bach’s *Goldberg Variations* and Lachenmann’s *Serynade* for piano will provide illuminating instances as we explore these works, their craft, their style and fashion.

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**Music 241R**

Musicology Special Topics (160693)

*Braxton Shelley*

2020 Fall (4 Credits)  

**Schedule:** M 0300 PM - 0500 PM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

How are contemporary expressive cultures shaped by the virtual venues in which they circulate—Twitter, Instagram, TikTok, YouTube, WhatsApp, and Facebook, among many others? What force sustains the constant flurry of images and videos, hashtags and challenges? In pursuit of these questions, this seminar grapples with the musicality of internet culture, attending to the ever-expanding virtual archive of memes, GIFs, and other digital media. Our examination of the production, modification, and distribution of these contagious, and frequently-humorous, items will advance two queries: 1) What modes of creativity do these digital artifacts reveal? 2) What ways of listening do these potentially-viral objects solicit? Drawing together resources from musicology, ethnomusicology, music theory, media studies, visual culture, and philosophy, we will evaluate antiphony as a rubric for digital culture. Can the phrase “digital antiphony” elucidate the emphatically intertextual and intermusical product and process of meme culture, the rich, emergent conversation that simultaneously materializes and refigures social categories of race and gender, concepts of belief and authorship? If antiphony is the logic of contemporary internet culture, then the meme is its animating force. With its generative interpenetration of call and response, the meme evidences a distinctly digital preoccupation with form, offering one sense of what it means to be musical in the 21st century.

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**Music 250HFA**

Colloquium on Teaching Pedagogy (125863)

*Richard Wolf*

2020 Fall (2 Credits)  

**Schedule:** W 1245 PM - 0245 PM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a
This course serves as an introduction to teaching at Harvard and beyond. It constitutes a forum for studying learning, designing instruction, practicing teaching, and communicating about successes and challenges in your classroom. This course is exclusively for third-year graduate students in music.

Course Notes: Required of all third year music department graduate students. This course must be taken Sat/Unsat. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

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Music 250HFB

Colloquium on Teaching Pedagogy (160663)

Richard Wolf

2021 Spring (2 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a

Colloquium on Teaching Pedagogy. This course serves as an introduction to teaching at Harvard and beyond. It constitutes a forum for studying learning, designing instruction, practicing teaching, and communicating about successes and challenges in your classroom. Although a requirement for third-year graduate students and others new to teaching, the course is open to all who are interested in pedagogy regardless of their level of experience.

Course Notes: Required of all third year music department graduate students. This course must be taken Sat/Unsat. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite: MUSIC 250HFA

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Music 262R

Composition: Seminar (113931)

Chaya Czernowin

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a
For first year, second year and advanced graduate students prepared for work in original composition.

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Music 262R

Composition: Seminar (113931)

Chaya Czernowin

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

For first year, second year and advanced graduate students prepared for work in original composition.

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Music 266R

Creative Practice & Critical Inquiry Seminar (156122)

Vijay Iyer

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 12

This is a forum primarily intended for graduate students in Creative Practice and Critical Inquiry, but others may join with permission of the instructor. CPCI students and some faculty will present and discuss their creative projects throughout the semester. We will also host a handful of virtual visits from guest artists.

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Music 270R

Special Topics (113372)

Chaya Czernowin
The 270 Analysis course is an important and essential component of the graduate curriculum for composers. It is essential for composers to be able to figure out how various contemporary pieces work, what is at stake and what is at the base of their specific approaches, languages, and aspirations. Analysis helps a composer to do the reverse of what we usually do: while analysing we go from the finished piece to figuring out a concept or a part of a concept whereby the composer's work is usually to make a concept or an idea or a feeling/sensation into a piece. Analysis is also the most substantial component of the department generals. By the time the generals come, at the end of the second year, composers should be able to approach any kind of work articulating something about the work which speaks not only about the said work but moreover testifies to the special and individual approach of the composer as they decipher the work in question. The students will hear lectures about various pieces from guests and from Prof. Czernowin and will each have to analyze one piece at the end of the course.

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Music 284R

Soundscape Composition and Social Justice (000284)

Yvette Jackson

2021 Spring (4 Credits)  Schedule: R 0300 PM - 0500 PM

Instructor Permissions: Instructor  Enrollment Cap: 12

Soundscape composition emerged in the late 1960s as a practice rooted in acoustic ecology. Through independent and collaborative sound-making, critical listening and inquiry, we will explore the potential to bring about change in issues related to social justice, food and water rights, and climate change. We will push the boundaries of soundscape composition, radio opera, and other sonic arts in order to educate, instigate, and motivate transformation in our communities.

Course Notes: Undergraduates may enroll with permission of instructor.

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Music 291R  Section: SEM

Music and Migration (000291)

Kay Shelemay

Kate van Orden
Mediterranean Mobilities, Past and Present. This course will provide insight into music's powerful role in human mobility, seeking to break down barriers between historical and ethnographic methods in a study of musical border crossing. The course will focus on migration in and from the eastern and central Mediterranean with particular attention to regions part of and/or influenced by the Ottoman Empire, which incorporated a confluence of Jewish, Christian, and Muslim worlds. Today modern Turkey and surrounding areas are sites of a massive refugee crisis. There are no prerequisites for the course and we hope to have an interdisciplinary enrollment. Undergraduates can take the course by permission; it fulfills the secondary concentration in Ethnicity, Migration, Rights [EMR]. A final research project/paper is required on a topic related to music and migration approved by the instructors; the topic is not restricted to the Mediterranean region.

Course Notes: Undergraduates can take the course by permission; it fulfills the secondary concentration in Ethnicity, Migration, Rights [EMR].

Recommended Prep: There are no prerequisites for the course and we hope to have an interdisciplinary enrollment.

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Music 300

Reading and Research for Advanced Students (111710)

Carolyn Abbate

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Individual work on specific topics not included in the announced course offerings.

Additional Course Attributes:

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Music 300

Reading and Research for Advanced Students (111710)

Carolyn Abbate

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Individual work on specific topics not included in the announced course offerings.

Additional Course Attributes:

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Music 300 Section: 003
Reading and Research for Advanced Students (111710)

Andrew Clark

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Individual work on specific topics not included in the announced course offerings.

Additional Course Attributes:

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Music 300 Section: 003
Reading and Research for Advanced Students (111710)

Andrew Clark

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Individual work on specific topics not included in the announced course offerings.

Additional Course Attributes:

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Music 300 Section: 004
Reading and Research for Advanced Students (111710)
Suzannah Clark

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Individual work on specific topics not included in the announced course offerings.**

**Additional Course Attributes:**

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Music 300 Section: 004

Reading and Research for Advanced Students (111710)

Suzannah Clark

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Individual work on specific topics not included in the announced course offerings.**

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Music 300 Section: 005

Reading and Research for Advanced Students (111710)

Federico Cortese

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Individual work on specific topics not included in the announced course offerings.**

**Additional Course Attributes:**

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**Music 300** Section: 005
Reading and Research for Advanced Students (111710)

_Federico Cortese_

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work on specific topics not included in the announced course offerings.

**Additional Course Attributes:**

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**Music 300** Section: 006
Reading and Research for Advanced Students (111710)

_Chaya Czernowin_

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work on specific topics not included in the announced course offerings.

**Additional Course Attributes:**

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**Music 300** Section: 006
Reading and Research for Advanced Students (111710)

_Chaya Czernowin_

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work on specific topics not included in the announced course offerings.

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**Music 300** Section: 007
Reading and Research for Advanced Students (111710)

Christopher Hasty
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work on specific topics not included in the announced course offerings.

**Additional Course Attributes:**

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**Music 300** Section: 008
Reading and Research for Advanced Students (111710)

Vijay Iyer
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work on specific topics not included in the announced course offerings.

**Additional Course Attributes:**

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**Music 300** Section: 008
Reading and Research for Advanced Students (111710)

Christopher Hasty
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Individual work on specific topics not included in the announced course offerings.

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Music 300 Section: 009
Reading and Research for Advanced Students (111710)

Jill Johnson
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work on specific topics not included in the announced course offerings.

Additional Course Attributes:

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Music 300 Section: 009
Reading and Research for Advanced Students (111710)

Vijay Iyer
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work on specific topics not included in the announced course offerings.

Additional Course Attributes:

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Music 300 Section: 010
Reading and Research for Advanced Students (111710)

Ingrid Monson
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work on specific topics not included in the announced course offerings.
Music 300 Section: 010
Reading and Research for Advanced Students (111710)

Jill Johnson

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work on specific topics not included in the announced course offerings.

Music 300 Section: 011
Reading and Research for Advanced Students (111710)

Carol Oja

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work on specific topics not included in the announced course offerings.

Music 300 Section: 012
Reading and Research for Advanced Students (111710)

Ingrid Monson

2021 Spring (4 Credits) Schedule: TBD
Music 300 Section: 012
Reading and Research for Advanced Students (111710)
Alexander Rehding
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Individual work on specific topics not included in the announced course offerings.

Additional Course Attributes:

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Music 300 Section: 013
Reading and Research for Advanced Students (111710)
Kay Shelemay
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Individual work on specific topics not included in the announced course offerings.

Additional Course Attributes:

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Music 300 Section: 014
Reading and Research for Advanced Students (111710)
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Music 300 Section: 014

Carol Oja

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work on specific topics not included in the announced course offerings.

Additional Course Attributes:

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Music 300 Section: 015

Alexander Rehding

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work on specific topics not included in the announced course offerings.

Additional Course Attributes:

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Music 300 Section: 015
Reading and Research for Advanced Students (111710)

Anne Shreffler
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work on specific topics not included in the announced course offerings.

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Music 300 Section: 016
Reading and Research for Advanced Students (111710)

Kay Shelemay
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work on specific topics not included in the announced course offerings.

Additional Course Attributes:

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Music 300 Section: 016
Reading and Research for Advanced Students (111710)

Hans Tutschku
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work on specific topics not included in the announced course offerings.

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Music 300 Section: 017
Reading and Research for Advanced Students (111710)
Kate van Orden
2020 Fall (4 Credits)                     Schedule:                  TBD
Instructor Permissions: Instructor        Enrollment Cap:           n/a
Individual work on specific topics not included in the announced course offerings.
Additional Course Attributes:

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Music 300 Section: 017
Reading and Research for Advanced Students (111710)
Braxton Shelley
2021 Spring (4 Credits)                Schedule:                 TBD
Instructor Permissions: Instructor     Enrollment Cap:           n/a
Individual work on specific topics not included in the announced course offerings.
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Music 300 Section: 018
Reading and Research for Advanced Students (111710)
Richard Wolf
2020 Fall (4 Credits)                Schedule:                 TBD
Instructor Permissions: Instructor     Enrollment Cap:           n/a
Individual work on specific topics not included in the announced course offerings.
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Music 300 Section: 018
Reading and Research for Advanced Students (111710)
Anne Shreffler
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work on specific topics not included in the announced course offerings.

Additional Course Attributes:

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Music 300 Section: 019
Reading and Research for Advanced Students (111710)
Hans Tutschku
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work on specific topics not included in the announced course offerings.

Additional Course Attributes:

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Music 300 Section: 020
Reading and Research for Advanced Students (111710)
Kate van Orden
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual work on specific topics not included in the announced course offerings.
Music 300 Section: 021
Reading and Research for Advanced Students (111710)

Richard Wolf
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Individual work on specific topics not included in the announced course offerings.

Additional Course Attributes:

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Music 300 Section: 022
Reading and Research for Advanced Students (111710)

Michael Uy
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Individual work on specific topics not included in the announced course offerings.

Additional Course Attributes:

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Music 300 Section: 023
Reading and Research for Advanced Students (111710)

Michael Uy
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Individual work on specific topics not included in the announced course offerings.

Additional Course Attributes:

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Music 301R

Reading and Research (000301)

2020 Fall (2 Credits)  Schedule:

Instructor Permissions: None  Enrollment Cap: n/a

Individual work in preparation for the General Examination. May not be counted toward course requirements for the Ph.D degree.

Additional Course Attributes:

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Music 301R

Reading and Research (000301)

2021 Spring (2 Credits)  Schedule:

Instructor Permissions: Instructor  Enrollment Cap: 30

Individual work in preparation for the General Examination. May not be counted toward course requirements for the Ph.D degree.

Additional Course Attributes:

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Music 305R

Dissertation Proposal Research (208353)

Kay Shelemay
2020 Fall (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Primarily for G3 students. Individual work in preparation for the dissertation proposal. Not counted toward the Ph.D.

Additional Course Attributes:

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Music 305R
Dissertation Proposal Research (208353)
Carol Oja

2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Primarily for G3 students. Individual work in preparation for the dissertation proposal. Not counted toward the Ph.D.

Additional Course Attributes:

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Music 307T
Teaching Fellow (208933)

2020 Fall (2 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a

Primarily for G3 and advanced students spending time as a Teaching Fellow. Not counted towards the Ph.D

Additional Course Attributes:

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Music 307T
Teaching Fellow (208933)
2021 Spring (2 Credits) Schedule:
Instructor Permissions: Instructor Enrollment Cap: 30
Primarily for G3 and advanced students spending time as a Teaching Fellow. Not counted towards the Ph.D.

Additional Course Attributes:

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Music 308R
Dissertation Research, Composition and Performance (217472)
2021 Spring (4 Credits) Schedule:
Instructor Permissions: Instructor Enrollment Cap: n/a
Primarily for G4+ students. Individual work on the dissertation including writing, research, composition and performance. Not counted toward the Ph.D.

Additional Course Attributes:

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Music 309
Doctoral Colloquium (111370)
Kay Shelemay
2021 Spring (4 Credits) Schedule: M 1200 PM - 0200 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Music 310
Direction of Doctoral Dissertations (111023)

Carolyn Abbate

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310
Direction of Doctoral Dissertations (111023)

Carolyn Abbate

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 002
Direction of Doctoral Dissertations (111023)

Suzannah Clark

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.
Additional Course Attributes:

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Music 310 Section: 002

Direction of Doctoral Dissertations (111023)

Suzannah Clark

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 003

Direction of Doctoral Dissertations (111023)

Chaya Czernowin

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 003

Direction of Doctoral Dissertations (111023)

Chaya Czernowin
Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 004

Direction of Doctoral Dissertations (111023)

Emily Dolan

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 004

Direction of Doctoral Dissertations (111023)

Emily Dolan

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 005
Direction of Doctoral Dissertations (111023)

Christopher Hasty

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 005
Direction of Doctoral Dissertations (111023)

Christopher Hasty

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 006
Direction of Doctoral Dissertations (111023)

Vijay Iyer

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 006
Direction of Doctoral Dissertations (111023)

Vijay Iyer

2021 Spring (4 Credits) Schedule: TBD
Instructor: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 007
Direction of Doctoral Dissertations (111023)

Thomas Forrest Kelly

2021 Spring (4 Credits) Schedule: TBD
Instructor: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 007
Direction of Doctoral Dissertations (111023)

Thomas Forrest Kelly

2020 Fall (4 Credits) Schedule: TBD
Instructor: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.
Music 310 Section: 008

Direction of Doctoral Dissertations (111023)

Ingrid Monson

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 008

Direction of Doctoral Dissertations (111023)

Ingrid Monson

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 009

Direction of Doctoral Dissertations (111023)

Carol Oja
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 009

Direction of Doctoral Dissertations (111023)

Carol Oja

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May not be counted toward course requirements for the PhD degree.

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Music 310 Section: 010

Direction of Doctoral Dissertations (111023)

Alexander Rehding

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May not be counted toward course requirements for the PhD degree.

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**Music 310 Section: 010**

Direction of Doctoral Dissertations (111023)

*Alexander Rehding*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:**  May not be counted toward course requirements for the PhD degree.  

**Additional Course Attributes:**

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**Music 310 Section: 011**

Direction of Doctoral Dissertations (111023)

*Sindhumathi Revuluri*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:**  May not be counted toward course requirements for the PhD degree.  

**Additional Course Attributes:**

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**Music 310 Section: 011**

Direction of Doctoral Dissertations (111023)

*Sindhumathi Revuluri*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:**  May not be counted toward course requirements for the PhD degree.  

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Music 310 Section: 012
Direction of Doctoral Dissertations (111023)
Kay Shelemay
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 012
Direction of Doctoral Dissertations (111023)
Kay Shelemay
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 013
Direction of Doctoral Dissertations (111023)
Anne Shreffler
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May not be counted toward course requirements for the PhD degree.
Additional Course Attributes:

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**Music 310 Section: 013**

Direction of Doctoral Dissertations (111023)

*Anne Shreffler*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  
Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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**Music 310 Section: 014**

Direction of Doctoral Dissertations (111023)

*Hans Tutschku*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  
Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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**Music 310 Section: 014**

Direction of Doctoral Dissertations (111023)

*Hans Tutschku*
### 2020 Fall (4 Credits)

**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** May not be counted toward course requirements for the PhD degree.

**Additional Course Attributes:**

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### Music 310 Section: 015

**Direction of Doctoral Dissertations** (111023)

*Kate van Orden*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** May not be counted toward course requirements for the PhD degree.

**Additional Course Attributes:**

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### Music 310 Section: 015

**Direction of Doctoral Dissertations** (111023)

*Kate van Orden*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** May not be counted toward course requirements for the PhD degree.

**Additional Course Attributes:**

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Music 310 Section: 016
Direction of Doctoral Dissertations (111023)

Richard Wolf

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 016
Direction of Doctoral Dissertations (111023)

Richard Wolf
Claire Chase
Esperanza Spalding

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 017
Direction of Doctoral Dissertations (111023)

Claire Chase

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.
Music 310 Section: 017

Direction of Doctoral Dissertations (111023)

Braxton Shelley

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

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Music 310 Section: 018

Direction of Doctoral Dissertations (111023)

Esperanza Spalding

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 018

Direction of Doctoral Dissertations (111023)

Claire Chase

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a
Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 310 Section: 019
Direction of Doctoral Dissertations (111023)

Esperanza Spalding
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May not be counted toward course requirements for the PhD degree.

Additional Course Attributes:

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Music 9999
Independent Study - Private Music Lessons (009999)

Richard Wolf
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Additional Course Attributes:

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Near Eastern Languages and Civilizations
Subject: Arabic

Arabic     AA

Elementary Arabic I (116746)

Muhammad Habib

2020 Fall (4 Credits)

Schedule: MTWRF 0130 PM - 0230 PM

Instructor Permissions: Instructor

Enrollment Cap: 12

Introduces students to the phonology and script of classical/modern standard Arabic and covers the basic morphology and syntax of the written language. Emphasis on the development of the four skills (reading, speaking, listening, and writing). Samples of modern (contemporary) and classical styles of writing introduced into basic syllabus, and audio-visual material from the contemporary Arabic media. Required textbooks: (1) *Alif Baa* (with multimedia), 3rd edition. (2) *Al-Kitaab fii Ta'allum al-'Arabiyya*, Part I, 3rd edition. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Offered jointly with the Divinity School as 4345A. Each section is limited to 12 enrollment.

Not open to auditors. Cannot be taken pass/fail. Arabic AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

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Arabic     AA Section: 002

Elementary Arabic I (116746)

Richard Cozzens

2020 Fall (4 Credits)

Schedule: MTWRF 1030 AM - 1130 AM

Instructor Permissions: Instructor

Enrollment Cap: 12

Introduces students to the phonology and script of classical/modern standard Arabic and covers the basic morphology and syntax of the written language. Emphasis on the development of the four skills (reading, speaking, listening, and writing). Samples of modern (contemporary) and classical styles of writing introduced into basic syllabus, and audio-visual material from the contemporary Arabic media. Required textbooks: (1) *Alif Baa* (with multimedia), 3rd edition. (2) *Al-Kitaab fii Ta'allum al-'Arabiyya*, Part I, 3rd edition.
Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Offered jointly with the Divinity School as 4345A. Each section is limited to 12 enrollment.

Not open to auditors. Cannot be taken pass/fail. Arabic AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

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Arabic AA  Section: 003

Elementary Arabic I (116746)

Muhammad Habib

2020 Fall (4 Credits)  Schedule:  MTWRF 1200 PM - 0100 PM

Instructor Permissions:  Instructor  Enrollment Cap:  12

Introduces students to the phonology and script of classical/modern standard Arabic and covers the basic morphology and syntax of the written language. Emphasis on the development of the four skills (reading, speaking, listening, and writing). Samples of modern (contemporary) and classical styles of writing introduced into basic syllabus, and audio-visual material from the contemporary Arabic media. Required textbooks: (1) *Alif Baa* (with multimedia), 3rd edition. (2) *Al-Kitaab fii Ta'allum al-'Arabiyya*, Part I, 3rd edition. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Offered jointly with the Divinity School as 4345A. Each section is limited to 12 enrollment.

Not open to auditors. Cannot be taken pass/fail. Arabic AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Additional Course Attributes:

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Introduces students to the phonology and script of classical/modern standard Arabic and covers the basic morphology and syntax of the written language. Emphasis on the development of the four skills (reading, speaking, listening, and writing). Samples of modern (contemporary) and classical styles of writing introduced into basic syllabus, and audio-visual material from the contemporary Arabic media. Required textbooks: (1) *Alif Baa* (with multimedia), 3rd edition. (2) *Al-Kitaab fii Ta'allum al-'Arabiyya*, Part I, 3rd edition. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

**Course Notes:**
Offered jointly with the Divinity School as 4345A. Each section is limited to 12 enrollment.

Not open to auditors. Cannot be taken pass/fail. Arabic AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

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**Arabic AB**

Introduces students to the phonology and script of classical/modern standard Arabic and covers the basic morphology and syntax of the written language. Emphasis on the development of the four skills (reading, speaking, listening, and writing). Samples of modern (contemporary) and classical styles of writing introduced into basic syllabus, and audio-visual material from the contemporary Arabic media. Required textbooks: (1) *Alif Baa* (with multimedia), 2nd edition. (2) *Al-Kitaab fii Ta'allum al-'Arabiyya*, Part I, 2nd edition. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

**Course Notes:**
Offered jointly with the Divinity School as 4345B. Each section is limited to 18 enrollment.

Not open to auditors. Cannot be taken pass/fail. Arabic AA/AB is an indivisible year-long course. Students must complete both terms of
this course (parts A and B) within the same academic year in order to receive credit.

Requirements:  Pre-requisite: ARABIC AA

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Arabic    AB  Section: 002

Elementary Arabic II (159876)

Richard Cozzens

2021 Spring (4 Credits)                   Schedule:          MTWR 1030 AM - 1130 AM
Instructor Permissions:  None          Enrollment Cap:  18

Introduces students to the phonology and script of classical/modern standard Arabic and covers the basic morphology and syntax of the written language. Emphasis on the development of the four skills (reading, speaking, listening, and writing). Samples of modern (contemporary) and classical styles of writing introduced into basic syllabus, and audio-visual material from the contemporary Arabic media. Required textbooks: (1) Alif Baa (with multimedia), 2nd edition. (2) Al-Kitaab fii Ta'allum al-'Arabiyya; Part I, 2nd edition. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Offered jointly with the Divinity School as 4345B. Each section is limited to 18 enrollment.

Not open to auditors. Cannot be taken pass/fail. Arabic AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements:  Pre-requisite: ARABIC AA

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Arabic  AB  Section: 003

Elementary Arabic II (159876)

Richard Cozzens

2021 Spring (4 Credits)  Schedule:  MTWRF 1200 PM - 0100 PM
Instructor Permissions:  None  Enrollment Cap:  18

Introduces students to the phonology and script of classical/modern standard Arabic and covers the basic morphology and syntax of the written language. Emphasis on the development of the four skills (reading, speaking, listening, and writing). Samples of modern (contemporary) and classical styles of writing introduced into basic syllabus, and audio-visual material from the contemporary Arabic media. Required textbooks: (1) Alif Baa (with multimedia), 2nd edition. (2) Al-Kitaab fii Ta'allum al-'Arabiyya; Part I, 2nd edition. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes:  Offered jointly with the Divinity School as 4345B. Each section is limited to 18 enrollment.

Not open to auditors. Cannot be taken pass/fail. Arabic AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements:  Pre-requisite: ARABIC AA

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Arabic  AB  Section: 004

Elementary Arabic II (159876)

Muhammad Habib

2021 Spring (4 Credits)  Schedule:  MTWRF 0130 PM - 0230 PM
Instructor Permissions:  None  Enrollment Cap:  18

Introduces students to the phonology and script of classical/modern standard Arabic and covers the basic morphology and syntax of the written language. Emphasis on the development of the four skills (reading, speaking, listening, and writing). Samples of modern (contemporary) and classical styles of writing introduced into basic syllabus, and audio-visual material from the contemporary Arabic media. Required textbooks: (1) Alif Baa (with multimedia), 2nd edition. (2) Al-Kitaab fii Ta'allum al-'Arabiyya; Part I, 2nd edition. Students must complete both terms of this course (parts A and B) within the same academic year in
order to receive credit.

**Course Notes:** Offered jointly with the Divinity School as 4345B. Each section is limited to 18 enrollment.

Not open to auditors. Cannot be taken pass/fail. Arabic AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

**Requirements:** Pre-requisite: ARABIC AA

**Additional Course Attributes:**

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**Arabic BA**

**Intermediate Arabic I (109425)**

*Nour Barmada*

2020 Fall (4 Credits)

**Schedule:** MTWR 0900 AM - 1015 AM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 12

A thorough review and continuation of literary (classic and modern) Arabic grammar with emphasis on reading, writing, speaking and listening comprehension. Course materials draw from both classical and modern Arabic literature and culture. Required textbook: *Al-Kitaab fii Ta'allum al-Arabiyya*, Part II with DVDs, 3rd edition.

**Course Notes:** Not open to auditors. Cannot be taken pass/fail. Offered jointly with the Divinity School as 4360. Each section is limited to 18 enrollment.

**Recommended Prep:** Arabic AA/AB series, or equivalent.

**Additional Course Attributes:**

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**Arabic BA Section: 002**

**Intermediate Arabic I (109425)**
Nour Barmada

2020 Fall (4 Credits)  

Schedule: MTWR 1030 AM - 1145 AM

Instructor Permissions: Instructor  
Enrollment Cap: 12

A thorough review and continuation of literary (classic and modern) Arabic grammar with emphasis on reading, writing, speaking and listening comprehension. Course materials draw from both classical and modern Arabic literature and culture. Required textbook: *Al-Kitaab fii Ta'allum al-Arabiyya*, Part II with DVDs, 3rd edition.

Course Notes: Not open to auditors. Cannot be taken pass/fail. Offered jointly with the Divinity School as 4360. Each section is limited to 18 enrollment.

Recommended Prep: Arabic AA/AB series, or equivalent.

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Arabic BA Section: 003

Intermediate Arabic I (109425)

Nour Barmada

2020 Fall (4 Credits)  

Schedule: MTWR 1200 PM - 0115 PM

Instructor Permissions: Instructor  
Enrollment Cap: 12

A thorough review and continuation of literary (classic and modern) Arabic grammar with emphasis on reading, writing, speaking and listening comprehension. Course materials draw from both classical and modern Arabic literature and culture. Required textbook: *Al-Kitaab fii Ta'allum al-Arabiyya*, Part II with DVDs, 3rd edition.

Course Notes: Not open to auditors. Cannot be taken pass/fail. Offered jointly with the Divinity School as 4360. Each section is limited to 18 enrollment.

Recommended Prep: Arabic AA/AB series, or equivalent.

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Arabic BB

Intermediate Arabic II (127804)
**Nour Barmada**

2021 Spring (4 Credits)  
**Schedule:** MTWR 0900 AM - 1015 AM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15  


**Course Notes:** Not open to auditors. Cannot be taken pass/fail. Offered jointly with the Divinity School as 4361. Each section is limited to 18 enrollment.

**Recommended Prep:** Arabic AA/AB series, and Arabic BA, or equivalent.

**Additional Course Attributes:**

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**Arabic BB Section: 002**

Intermediate Arabic II (127804)

**Nour Barmada**

2021 Spring (4 Credits)  
**Schedule:** MTWR 1030 AM - 1145 AM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15  


**Course Notes:** Not open to auditors. Cannot be taken pass/fail. Offered jointly with the Divinity School as 4361. Each section is limited to 18 enrollment.

**Recommended Prep:** Arabic AA/AB series, and Arabic BA, or equivalent.

**Additional Course Attributes:**

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Arabic  BB Section: 003
Intermediate Arabic II (127804)
Gregory Halaby
2021 Spring (4 Credits)  Schedule:  MTWR 1200 PM - 0115 PM
Instructor Permissions:  Instructor  Enrollment Cap:  15


Course Notes:  Not open to auditors. Cannot be taken pass/fail. Offered jointly with the Divinity School as 4361. Each section is limited to 18 enrollment.

Recommended Prep:  Arabic AA/AB series, and Arabic BA, or equivalent.

Additional Course Attributes:

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Arabic  130A
Upper-Level Classical Arabic I (114034)
Muhammad Habib
2020 Fall (4 Credits)  Schedule:  MWF 0900 AM - 1000 AM
Instructor Permissions:  Instructor  Enrollment Cap:  12

Introduction to Classical Arabic grammar and styles, with readings from classical Islamic texts, with emphasis on Qur'an, hadith, sira, and tafsîr literature.

Course Notes:  Not open to auditors. Offered jointly with the Divinity School as 4353.

Recommended Prep:  Arabic Ba or equivalent, or may be taken separately with permission of the instructor.

Additional Course Attributes:

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Arabic  130B
Upper-Level Classical Arabic II (112096)
Continuation of Arabic 130a or may be taken separately with permission of the instructor. Advanced Classical Arabic grammar and styles, with readings from corpus of "Adab" (Belles-Lettres) literature, as well as various pieces of classical Arabic poetry.

Course Notes: Not open to auditors. Offered jointly with the Divinity School as 4354.

Recommended Prep: Arabic 130a or equivalent, or may be taken separately with permission of the instructor.

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Arabic 131A

Upper-Level Modern Arabic I (121346)

Nevenka Korica Sullivan

Reading and discussion of selections from Arabic newspapers and journals on contemporary political, social, religious, and cultural issues in the Arab world. Emphasis on developing advanced reading and speaking skills, with some attention to writing and listening comprehension.

Course Notes: Not open to auditors.

Recommended Prep: Arabic BB or equivalent.

Additional Course Attributes:

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Arabic 131A Section: 002
Upper-Level Modern Arabic I (121346)

Nevenka Korica Sullivan

2020 Fall (4 Credits) Schedule: MTWR 1200 PM - 0115 PM
Instructor Permissions: Instructor Enrollment Cap: 12

Reading and discussion of selections from Arabic newspapers and journals on contemporary political, social, religious, and cultural issues in the Arab world. Emphasis on developing advanced reading and speaking skills, with some attention to writing and listening comprehension.

Course Notes: Not open to auditors.
Class Notes: The schedule can be adapted if needed.
Recommended Prep: Arabic BB or equivalent.

Additional Course Attributes:

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Arabic 131B
Upper-Level Modern Arabic II (120127)

Nevenka Korica Sullivan

2021 Spring (4 Credits) Schedule: MTWR 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

A continuation of Arabic 131a or may be taken separately with permission of the instructor. Continued emphasis on advanced reading and speaking skills, and introduction to contemporary Arabic fiction, with emphasis on short stories and essays.

Course Notes: Not open to auditors.
Recommended Prep: Arabic 131a or equivalent.

Additional Course Attributes:

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Arabic 131B  Section: 002
Upper-Level Modern Arabic II (120127)

Nevenka Korica Sullivan

2021 Spring (4 Credits)  Schedule:  MTWR 1200 PM - 0115 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

A continuation of Arabic 131a or may be taken separately with permission of the instructor. Continued emphasis on advanced reading and speaking skills, and introduction to contemporary Arabic fiction, with emphasis on short stories and essays.

Course Notes:  Not open to auditors.
Recommended Prep:  Arabic 131a or equivalent.

Additional Course Attributes:

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Arabic 241AR

Advanced Modern Arabic Bridge: Language, Literature, and Culture I (112869)

Muhammad Habib

2020 Fall (4 Credits)  Schedule:  TR 0300 PM - 0415 PM
Instructor Permissions:  Instructor  Enrollment Cap:  12

This constitutes the final year of Modern Arabic track. Representative readings from contemporary literature and culture will form bases of discussions on major themes in contemporary Arab society.

Course Notes:  Conducted in Arabic. Not open to auditors.
Recommended Prep:  Advanced proficiency in Arabic.

Additional Course Attributes:

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Arabic 241AR Section: 002

Advanced Modern Arabic Bridge: Language, Literature, and Culture I (112869)

Muhammad Habib

2020 Fall (4 Credits) Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: Instructor Enrollment Cap: 12

This constitutes the final year of Modern Arabic track. Representative readings from contemporary literature and culture will form bases of discussions on major themes in contemporary Arab society.

Course Notes: Conducted in Arabic. Not open to auditors.

Recommended Prep: Advanced proficiency in Arabic.

Additional Course Attributes:

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Arabic 241BR

Advanced Modern Arabic Bridge: Language, Literature, and Culture II (118412)

Muhammad Habib

2021 Spring (4 Credits) Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: None Enrollment Cap: n/a

A continuation of Arabic 241AR.

Course Notes: Conducted in Arabic. Not open to auditors.

Additional Course Attributes:

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Arabic 243BR

Introduction to the Rational Sciences (109802)

Khaled El-Rouayheb

2021 Spring (4 Credits)  

Schedule: F 1200 PM - 0245 PM

Instructor Permissions: None  

Enrollment Cap: n/a

Reinforcement of advanced classical Arabic grammar and stylistics, and introduction to the genres of usul, kalam, mantiq and falsafa.

Recommended Prep:  
Three years of Arabic or equivalent level of proficiency.

Additional Course Attributes:

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Arabic 243CR

Advanced Readings in Classical Arabic Bridge III: Prose, Poetry, and Literary Sources (109803)

Shady Nasser

2020 Fall (4 Credits)  

Schedule: W 0300 PM - 0545 PM

Instructor Permissions: None  

Enrollment Cap: n/a

Reinforcement of advanced classical Arabic grammar and stylistics, and introduction to various genres of poetry and prose (adab).

Course Notes:  
Students must have completed three years of formal MSA, or the equivalent level of proficiency.
Recommended Prep:  Three years of Arabic or equivalent level of proficiency.

Additional Course Attributes:

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Arabic  249R

Arabic Philosophical Texts: Seminar (113215)

*Khaled El-Rouayheb*

2021 Spring (4 Credits)  

Schedule: R 1200 PM - 0245 PM  

Instructor Permissions: None  

Enrollment Cap: n/a

Readings on selected topics in Islamic philosophy.

Recommended Prep:  Three years of Arabic or equivalent.

Additional Course Attributes:

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Arabic  249R

Arabic Philosophical Texts: Seminar (113215)

*Khaled El-Rouayheb*

2020 Fall (4 Credits)  

Schedule: R 1200 PM - 0245 PM  

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Readings on selected topics in Islamic philosophy.

Recommended Prep:  Three years of Arabic or equivalent.

Additional Course Attributes:

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Arabic 300
Reading and Research in Arabic Language and Civilization (122472)

William Granara

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Arabic 300
Reading and Research in Arabic Language and Civilization (122472)

William Granara

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Subject: Akkadian

Akkadian  AA

Introductory Akkadian I (114320)

Gojko Barjamovic

2020 Fall (4 Credits)  Schedule:  MW 1200 PM - 0115 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

An introduction to the Semitic language of Akkadian, primarily through the Old Babylonian dialect and cuneiform writing system as used during the time of Hammurabi (c. 1750 BCE). Students learn the fundamentals of grammar and the writing system, as well as the most common cuneiform signs in official and cursive script. Readings span a variety of genres, including private letters, judicial documents, literary and religious texts, divinatory compendia, legal code, and royal inscriptions. The course also briefly introduces students to examples of texts from other periods and dialects of the Akkadian language for
cultural and comparative purposes. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Akkadian AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

### Additional Course Attributes:

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#### Akkadian AB

*Introductory Akkadian II (159801)*

*Gojko Barjamovic*

2021 Spring (4 Credits)  
Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: None  
Enrollment Cap: n/a

An introduction to the Semitic language of Akkadian, primarily through the Old Babylonian dialect and cuneiform writing system as used during the time of Hammurabi (c. 1750 BCE). Students learn the fundamentals of grammar and the writing system, as well as the most common cuneiform signs in official and cursive script. Readings span a variety of genres, including private letters, judicial documents, literary and religious texts, divinatory compendia, legal code, and royal inscriptions. The course also briefly introduces students to examples of texts from other periods and dialects of the Akkadian language for cultural and comparative purposes. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Akkadian AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite: AKKAD AA

### Additional Course Attributes:

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#### Akkadian 144

Akkadian Divination Texts (107741)
The course offers a survey of Babylonian divination literature and the manifold divinatory techniques used in ancient Mesopotamia. While its focus will be the Old Babylonian and selected later sources dealing with extispicy (prediction from the entrails of animals), we will also read a number of sources concerned with other forms of divination, such as augury (the observed behavior of birds), celestial omens, and dream interpretation. The course will also consider the "scientific" dimension of divination and its relationship to other Babylonian "sciences."

Class Notes: Class time will be determined according to enrolled students' availability.

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Akkadian 148
Old Babylonian Letters of Mari (119450)
Mark Weeden
Gojko Barjamovic

Recommended Prep: Akkadian A.

Akkadian 156
Neo-Babylonian Inscriptions (123205)
The course provides a broad overview of the late Babylonian dialects of the Akkadian language and key resources for studying them. Readings in all genres are represented, including private and state letters, laws, legal and administrative records, literature, historiography, royal and display inscriptions, science, magical and religious texts.

Recommended Prep: Akkadian grammar, basic vocabulary, knowledge of cuneiform script.

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**Akkadian 300**

Akkadian Language and Literature (111348)

*Piotr Steinkeller*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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**Akkadian 300**

Akkadian Language and Literature (111348)

*Gojko Barjamovic*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Akkadian 300 Section: 002
Akkadian Language and Literature (111348)
Gojko Barjamovic
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Subject: Classical Hebrew

Classical Hebrew AA
Elementary Classical Hebrew I (123023)
Andrew Teeter
2020 Fall (4 Credits) Schedule: MWF 0900 AM - 0959 AM
Instructor Permissions: None Enrollment Cap: n/a

A thorough and rigorous introduction to Biblical Hebrew, with emphasis on grammar in the first term, and translation of biblical prose in the second. Daily preparation and active class participation mandatory. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Offered jointly with the Divinity School as 4010A.

Classical Hebrew AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Additional Course Attributes:

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Classical Hebrew AB
Elementary Classical Hebrew II (159881)
Continuation of Classical Hebrew AA. A thorough and rigorous introduction to Biblical Hebrew, with emphasis on grammar in the first term, and translation of biblical prose in the second. Daily preparation and active class participation mandatory. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Offered jointly with the Divinity School as 4010B.

Classical Hebrew AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite: CLAS-HEB AA

Additional Course Attributes:

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Classical Hebrew  120A

Intermediate Classical Hebrew I (116431)

Andrew Teeter

2020 Fall (4 Credits) Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

Readings in prose books; review of grammar.

Course Notes: Offered jointly with the Divinity School as 4020.

Recommended Prep: Classical Hebrew AA/AB sequence or equivalent.

Additional Course Attributes:

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Readings in prose and poetic books; review of grammar. Prerequisite: Classical Hebrew 120a or the equivalent. Jointly offered as HDS 4021.

Course Notes: Offered jointly with the Divinity School as 4021.

Recommended Prep: Classical Hebrew 120a or equivalent.

Additional Course Attributes:

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### Classical Hebrew 130AR

Rapid Reading Classical Hebrew I (122692)

Andrew Teeter

2020 Fall (4 Credits) Schedule: R 1200 PM - 0159 PM

Instructor Permissions: None Enrollment Cap: n/a

Advanced reading in selected biblical prose texts and intensive review of the grammar of Biblical Hebrew.

Course Notes: Offered jointly with the Divinity School as 1625.

Recommended Prep: Classical Hebrew AA/AB sequence, CH 120a, and 120b, or equivalent.

Additional Course Attributes:

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### Classical Hebrew 130BR

Rapid Reading Classical Hebrew II (122693)

Andrew Teeter

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Advanced reading in selected biblical poetic texts and intensive review of the grammar of Biblical Hebrew.

Recommended Prep: Classical Hebrew 130a or equivalent. Offered jointly with the Divinity
School as 1626.

Additional Course Attributes:

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Subject: Turkish

Turkish AA

Elementary Modern Turkish I (111729)

Meryem Demir

2020 Fall (4 Credits) Schedule: MTWRF 1200 PM - 0115 PM

Instructor Permissions: Instructor Enrollment Cap: 12

Emphasis on all aspects of Turkish grammar toward developing a solid foundation for speaking, listening, reading, writing, and vocabulary skills. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Not open to auditors. Cannot be taken pass/fail. Cannot divide for credit. Turkish AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Additional Course Attributes:

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Turkish AB

Elementary Modern Turkish II (159868)

Meryem Demir

2021 Spring (4 Credits) Schedule: MTWRF 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

Emphasis on all aspects of Turkish grammar toward developing a solid foundation for speaking, listening, reading, writing, and vocabulary skills. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Not open to auditors. Cannot be taken pass/fail. Cannot divide for
Turkish AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements:  
Pre-requisite: TURKISH AA

Additional Course Attributes:

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**Turkish 120A**

Intermediate Modern Turkish I (113576)

*Meryem Demir*

2020 Fall (4 Credits)  
**Schedule:** MTRF 1030 AM - 1145 AM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 12

This course begins the second year of Turkish which includes thorough review of the fundamentals of grammar and building a wider vocabulary. It emphasizes reading, writing, speaking and listening comprehension. Course introduces literary and cultural texts, and includes audio-visual material from the contemporary media.

**Course Notes:** Not open to auditors.

**Recommended Prep:** Turkish A or equivalent.

Additional Course Attributes:

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**Turkish 120B**

Intermediate Modern Turkish II (110700)

*Meryem Demir*

2021 Spring (4 Credits)  
**Schedule:** MTRF 1030 AM - 1145 AM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Studies in argumentative and literary prose.

Course Notes: Not open to auditors.
Recommended Prep: Turkish 120a or equivalent.

Additional Course Attributes:

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**Turkish 130A**

Advanced Turkish I (109281)

*Meryem Demir*

2020 Fall (4 Credits)  
Schedule: MR 0300 PM - 0500 PM  
Instructor Permissions: Instructor  
Enrollment Cap: 12

Gaining and improving advanced language skills in Modern Turkish through reading, writing, listening, and speaking with special emphasis on the proper usage of vocabulary and idiomatic expressions.

Class Notes: Course times are open to modification, taking into account students' availability.

Additional Course Attributes:

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**Turkish 130B**

Advanced Modern Turkish II (113853)

*Himmet Taskomur*

2021 Spring (4 Credits)  
Schedule: MW 1200 PM - 0200 PM  
Instructor Permissions: None  
Enrollment Cap: n/a

Studies in literary and idiomatic prose through readings, discussions, and writing of short analytical papers.
Course Notes: Not open to auditors.
Recommended Prep: Turkish 130a or equivalent.

Additional Course Attributes:

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**Turkish 140A**

Introduction to Ottoman Turkish I (118284)

Himmet Taskomur

2020 Fall (4 Credits)  

Instructor Permissions: Instructor  
Enrollment Cap: 12

Schedule: TR 0900 AM - 1100 AM

Introduction to basic orthographic conventions and grammatical characteristics of Ottoman Turkish through readings in printed selections from the 19th and 20th centuries, and exercises on techniques.

Course Notes: Not open to auditors.
Recommended Prep: Turkish A or equivalent; one year of Arabic or Persian desirable.

Additional Course Attributes:

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**Turkish 140B**

Introduction to Ottoman Turkish II (118285)

Himmet Taskomur

2021 Spring (4 Credits)  

Instructor Permissions: None  
Enrollment Cap: n/a

Schedule: MW 0300 PM - 0500 PM

Continuation of Turkish 140a. Exercises on specialized orthographic conventions and grammatical characteristics of Ottoman Turkish through readings in printed selections from the 19th and 20th centuries.

Course Notes: Not open to auditors.
Recommended Prep: Turkish 140a or equivalent.
Additional Course Attributes:

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**Turkish 150A**

Advanced Ottoman Turkish I (126430)

Himmet Taskomur

2020 Fall (4 Credits) Schedule: MF 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 12

Advanced readings on early modern Ottoman Turkish: Ottoman History Writing in the Early Modern Era. The course introduces various writing of Ottoman History. Analysis of rhetorical usages as well as advanced syntax of Ottoman Turkish. This course is also an introduction to the Ottoman paleography and manuscript studies.

Course Notes: Not open to auditors.

Class Notes: Topic is Advanced Ottoman Turkish for Early Modern Readings. Class time will be determined according to enrolled students' availability.

Recommended Prep: Turkish 140 or equivalent; one year of Arabic or Persian desirable.

Additional Course Attributes:

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**Turkish 150A Section: 002**

Advanced Ottoman Turkish I (126430)

Himmet Taskomur

2020 Fall (4 Credits) Schedule: MF 1030 AM - 1230 PM

Instructor Permissions: Instructor Enrollment Cap: 12

Advanced readings on early modern Ottoman Turkish: Ottoman History Writing in the Early Modern Era. The course introduces various writing of Ottoman History. Analysis of rhetorical usages as well as advanced syntax of Ottoman Turkish. This course is also an introduction to the Ottoman paleography and manuscript studies.

Course Notes: Not open to auditors.
Class Notes: Topic is Advanced Ottoman Readings on XIX Century Ottoman Turkish (1800-1900). Class time will be determined according to enrolled students' availability.

Recommended Prep: Turkish 140 or equivalent; one year of Arabic or Persian desirable.

Additional Course Attributes:

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Turkish 150B

Advanced Ottoman Turkish II (126431)

Himmet Taskomur

2021 Spring (4 Credits) Schedule: MW 0900 AM - 1100 AM

Instructor Permissions: Instructor Enrollment Cap: n/a

Ottoman History Writing 1600-1850, Close reading of the selected texts from various genres, analysis of narrative strategies, rhetorical choices in writing history, with a view of how historical events were chosen and narrativized.

Course Notes: Not open to auditors.

Recommended Prep: Turkish 140 or equivalent; one year of Arabic or Persian desirable.

Additional Course Attributes:

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Subject: Armenian

Armenian AA

Elementary Modern Western Armenian I (205906)

Lisa Gulessarian

2020 Fall (4 Credits) Schedule: R 0730 AM - 0845 AM
Introduction to Western Armenian language, literature, and culture. Over the course of one year, students will acquire a thorough grounding in Western Armenian grammar and will develop foundational reading, writing, speaking, and comprehension skills. Students will be introduced to centuries of culture produced by the global Armenian diaspora. Readings will include modern and classical Western Armenian literature, drama, film, music, radio, periodicals, and historical documents.

Topic: Elementary Modern Armenian

Course Notes: Armenian AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Class Notes: Class time will be determined according to enrolled students' availability.

Additional Course Attributes:

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Armenian AB

Elementary Modern Western Armenian II (205908)

Lisa Gulesserian

2021 Spring (4 Credits)  Schedule: MTWR 1030 AM - 1145 AM

Instructor Permissions: None  Enrollment Cap: 30

A continuation of Armenian AA. Introduction to Western Armenian language, literature, and culture. Over the course of one year, students will acquire a thorough grounding in Western Armenian grammar and will develop foundational reading, writing, speaking, and comprehension skills. Students will be introduced to centuries of culture produced by the global Armenian diaspora. Readings will include modern and classical Western Armenian literature, drama, film, music, radio, periodicals, and historical documents.

Course Notes: Additional sections at different times may be added as needed. Contact instructor if you have a scheduling conflict. Armenian AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Recommended Prep: Armenian AA/AB sequence, or equivalent.

Requirements: Pre-requisite: ARMEN AA

Additional Course Attributes:

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Armenian  BA

Intermediate Modern Western Armenian I (207657)

Lisa Gulessarian

2020 Fall (4 Credits)  Schedule:  MTWR 0130 PM - 0245 PM
Instructor Permissions:  Instructor  Enrollment Cap:  12

Building on the skills gained in Armenian AA/AB, students will further develop their Western Armenian reading, writing, speaking, and listening skills. Course materials will include selections from Western Armenian literature, drama, film, music, radio, periodicals, and historical documents.

Course Notes:  Armenian BA/BB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Class Notes:  Class time will be determined according to enrolled students' availability.

Additional Course Attributes:

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Armenian  BB

Intermediate Modern Western Armenian II (207660)

Lisa Gulessarian

2021 Spring (4 Credits)  Schedule:  MTWR 0130 PM - 0245 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

A continuation of Armenian BA. Building on the skills gained in Armenian AA/AB, students will further develop their Western Armenian reading, writing, speaking, and listening skills. Course materials will include selections from Western Armenian literature, drama, film, music, radio, periodicals, and historical documents.

Course Notes:  Additional sections at different times may be added as needed. Contact instructor if you have a scheduling conflict. Armenian BA/BB is an indivisible year-long course. Students must complete both terms.
of this course (parts A and B) within the same academic year in order to receive credit.

Recommended Prep: Armenian AA/AB sequence, or equivalent.

Requirements: Pre-requisite: ARMEN BA

### Armenian CA

**Advanced Modern Western Armenian (217382)**

*Lisa Gulesserian*

2021 Spring (4 Credits)  
**Schedule:** TR 0430 PM - 0545 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 12

Building on the skills gained in Armenian BA/BB, this advanced language course will help students further develop their Western Armenian reading, writing, speaking, and listening skills. In the course, students will be encouraged to explore their individual areas of interest in Armenian culture while conducting their own research and producing creative projects and literary translations. Course materials will include selections from Western Armenian literature, drama, film, music, radio, periodicals, and historical documents.

**Course Notes:** Additional sections at different times may be added as needed. Contact instructor if you have a scheduling conflict.

**Class Notes:** Class time will be determined according to enrolled students’ availability.

**Recommended Prep:** Armenian BA/BB sequence (or equivalent), OR permission of the instructor.

### Additional Course Attributes:

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**Subject: Ancient Near East**
Ancient Near East 102
Introduction to Mesopotamian Religion (114298)

Piotr Steinkeller

2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

A survey of the history and major concerns of ancient Mesopotamian religion from prehistoric times down to the reign of Alexander the Great. Among the topics treated are the key figures of the Sumero-Babylonian pantheon, the major mythological compositions (read in translation), personal religion, cosmogonies and theogonies, magic and divination, Mesopotamian temples, and cult and ritual. The course makes rich use of ancient iconography.

Course Notes: Offered jointly with the Divinity School as 3661.
Class Notes: Class time will be determined according to enrolled students' availability.

Additional Course Attributes:

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Ancient Near East 106
Ancient Mesopotamian Literature: 2000 Years of Early Storytelling (211195)

Laura Hawkins

2020 Fall (4 Credits) Schedule: R 1245 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 15

This course will present an overview of literature from ancient Mesopotamia, the world's earliest civilization and the birthplace of the first writing system. We will be exploring themes of creation and origins, myths and epics, death and the afterlife, religion, lamentation, humor, and more, as a way to understand some of the fundamental aspects of Mesopotamian society. Comparative texts from other regions or time periods will be brought in to add richness and depth to our discussions. Class sessions are structured heavily around weekly readings and discussions. All texts will be read in translation so no knowledge of Akkadian or Sumerian is required.

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Ancient Near East 120A
Introduction to the Hebrew Bible/Old Testament 1: Pentateuch and Former Prophets (118849)
A critical introduction to the literature and theology of the Hebrew Bible, considered in light of the historical contexts of its formation and the interpretive contexts of its reception within Judaism and Christianity. The course, the first part of a divisible, year-long sequence, will focus on the major biblical narrative traditions, the Pentateuch and Former Prophets.

Course Notes: Offered jointly with the Divinity School as 1102.

Class Notes: Course has additional section hour to be arranged.

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Ancient Near East  120B

Introduction to the Hebrew Bible/Old Testament 2: Latter Prophets and Writings (126065)

Andrew Teeter

A critical introduction to the literature and theology of the Hebrew Bible, considered in light of the historical contexts of its formation and the interpretive contexts of its reception within Judaism and Christianity. The course, the second part of a divisible, year-long sequence, will focus on the Latter Prophets and the Writings.

Course Notes: Offered jointly with the Divinity School as HDS 1103.

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Ancient Near East  157B

Intermediate Old Assyrian (215961)

Gojko Barjamovic

2020 Fall (4 Credits)
Ancient Near East  157C
Advanced Old Assyrian (215964)
Gojko Barjamovic
2021 Spring (4 Credits) Schedule: R 1200 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

A weekly seminar for graduate students (advanced undergraduates can apply) in which we read and discuss a selection of old and new key monographs (and a few key articles) relevant to the field of Ancient Studies. The seminar targets students in Assyriology, Classics, Divinity, Egyptology, Hebrew Bible and Religion, but others might also find it interesting and relevant. We rehearse skills in critical reading, writing scholarly reviews, debating, and (of course) engage with a massive amount of relevant literature that we would not otherwise find the time to read.

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Ancient Near East  227
Critical Readings on Ancient History (205397)
Gojko Barjamovic
2021 Spring (4 Credits) Schedule: R 0300 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

A weekly seminar for graduate students (advanced undergraduates can apply) in which we read and discuss a selection of old and new key monographs (and a few key articles) relevant to the field of Ancient Studies. The seminar targets students in Assyriology, Classics, Divinity, Egyptology, Hebrew Bible and Religion, but others might also find it interesting and relevant. We rehearse skills in critical reading, writing scholarly reviews, debating, and (of course) engage with a massive amount of relevant literature that we would not otherwise find the time to read.

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Ancient Near East 330
Reading and Research in Biblical Studies (110807)

Jon Levenson
2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Schedule: TBD

Additional Course Attributes:

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Ancient Near East 330
Reading and Research in Biblical Studies (110807)

Andrew Teeter
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Schedule: TBD

Additional Course Attributes:

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Ancient Near East 330 Section: 002
Reading and Research in Biblical Studies (110807)

Andrew Teeter
2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Schedule: TBD

Additional Course Attributes:

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Subject: Egyptian
Egyptian 150
Voices from the Nile: Ancient Egyptian Literature in Translation (127917)

Peter Manuelian

2020 Fall (4 Credits)  Schedule:  MW 0130 PM - 0245 PM
Instructor Permissions:  Instructor  Enrollment Cap:  20

Examines several literary genres, from the Pyramid Age through at least the New Kingdom (ca. 2500-1000 BCE), including royal decrees, autobiographies, the Pyramid Texts, legal documents, letters to the living (and dead), love stories and poetry, military texts, religious rituals, and tomb robber court trial transcripts. Special emphasis on classical tales of the Middle Kingdom ("The Shipwrecked Sailor," "The Story of Sinuhe," etc.). Lectures, class discussion; no prerequisites.

Course Notes:  Enrollment limited to 20. Offered jointly with the Divinity School as 2131.

Class Notes:  Class time will be determined according to enrolled students' availability.

Additional Course Attributes:

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Egyptian 174
Gender and Ritual in Ancient Egyptian Funerary Practices (217403)

Mariam Ayad

2020 Fall (4 Credits)  Schedule:  M 1200 PM - 0159 PM
Instructor Permissions:  Instructor  Enrollment Cap:  12

Ancient Egyptian men and women constructed enduring mortuary monuments, compiled funerary texts, and created elaborate myths & intricate rituals to deal with death. This course explores how women feature in ancient Egyptian conceptions of death, salvation, and the afterlife and whether the Egyptians conceived of gendered pathways to the afterlife.

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Egyptian 200
Egyptian Text Reading (160234)

Peter Manuelian
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: 5

Graduate level course in the reading of primary Egyptian texts. This semester features readings in Middle Egyptian historical texts.

Course Notes: Undergraduates may enroll only by permission of the instructor.
Recommended Prep: Middle Egyptian.

Additional Course Attributes:

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Egyptian 300

Egyptian Text-Reading (205970)
Peter Manuelian

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: 30

This focuses on diverse topics in Egyptology, from text-reading to individual research projects. The topics may change from year to year, and students may take several iterations of the same course. Students meet with the instructor on a regular basis, and either read texts throughout the semester, or produce a final project or paper at the end of the course.

Course Notes: Reading course

Additional Course Attributes:

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Subject: Near Eastern Civilizations

Near Eastern Civilizations 91R

Supervised Reading and Research (110258)
Gojko Barjamovic

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Tutorial supervision of research in subjects not treated in regular courses.
Near Eastern Civilizations 91R

Supervised Reading and Research (110258)

Gojko Barjamovic

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

tutorial supervision of research in subjects not treated in regular courses.

Near Eastern Civilizations 91R Section: 002

Supervised Reading and Research (110258)

Nevenka Korica Sullivan

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

tutorial supervision of research in subjects not treated in regular courses.

Near Eastern Civilizations 91R Section: 002

Supervised Reading and Research (110258)

Peter Manuelian

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

tutorial supervision of research in subjects not treated in regular courses.
Additional Course Attributes:

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Near Eastern Civilizations  91R Section: 003

Supervised Reading and Research (110258)

Irit Aharony

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Tutorial supervision of research in subjects not treated in regular courses.

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Near Eastern Civilizations  91R Section: 003

Supervised Reading and Research (110258)

Shaye Cohen

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Tutorial supervision of research in subjects not treated in regular courses.

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Near Eastern Civilizations  91R Section: 004

Supervised Reading and Research (110258)

Peter Manuelian

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Tutorial supervision of research in subjects not treated in regular courses.
Near Eastern Civilizations  91R  Section: 004
Supervised Reading and Research (110258)
Andrew Teeter
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Tutorial supervision of research in subjects not treated in regular courses.

Near Eastern Civilizations  98A
Tutorial - Junior Year (111799)
Gojko Barjamovic
2020 Fall (2 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
All NELC concentrators enroll in NEC 98A and B in the same academic year. Students should enroll in NEC 98A portion in the Fall and attend the class meetings during the fall semester. Should the need arise to finish the thesis in the spring, students will be enrolled automatically in NEC 98B. The tutorial can be completed by submitting the Junior Thesis either in the Fall or in the Spring. There are no class meetings during the spring.
Course Notes:  Designed for juniors concentrating in Near Eastern Languages and Civilizations. Taught by members of the Department.
Near Eastern Civilizations 98B
Tutorial - Junior Year (131539)
Gojko Barjamovic
2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
All NELC concentrators enroll in NEC 98A and B in the same academic year. Students should enroll in NEC 98A portion in the Fall and attend the class meetings during the fall semester. Should the need arise to finish the thesis in the spring, students will be enrolled automatically in NEC 98B. The tutorial can be completed by submitting the Junior Thesis either in the Fall or in the Spring. There are no class meetings during the spring.
Course Notes: Designed for juniors concentrating in Near Eastern Languages and Civilizations. Taught by members of the Department.
Requirements: Pre-requisite: NEC 98A
Additional Course Attributes:

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Near Eastern Civilizations 99A
Tutorial - Senior Year (118983)
Gojko Barjamovic
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
First part of a two part series. Students must complete both terms of this course (99A and 99B) within the same academic year in order to receive credit.
Course Notes: Designed for seniors concentrating in Near Eastern Languages and Civilizations. Joint concentrators should enroll as advised by the NELC Director of Undergraduate Studies. Taught by members of the Department.
Additional Course Attributes:

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Near Eastern Civilizations  99B

Tutorial - Senior Year (159992)

Gojko Barjamovic

2021 Spring (4 Credits)            Schedule:    TBD
Instructor Permissions:    None    Enrollment Cap:    n/a

Second part of a two part series. Students must complete both terms of this course (parts 99A and 99B) within the same academic year in order to receive credit.

Course Notes: Designed for seniors concentrating in Near Eastern Languages and Civilizations. Joint concentrators should enroll as advised by the NELC Director of Undergraduate Studies. Taught by members of the Department.

Requirements: Pre-requisite: NEC 99A

Additional Course Attributes:

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Near Eastern Civilizations  101

Historical Background to the Contemporary Middle East: Religion, Literature and Politics (110914)

Gojko Barjamovic

2021 Spring (4 Credits)            Schedule:    TR 1200 PM - 0115 PM
Instructor Permissions:    Instructor    Enrollment Cap:    n/a

What defines the Middle East? What long-term historical and cultural developments can we trace in the region? How do these affect contemporary global order and policy? This team-taught course in the NELC department will address these three fundamental questions of great present relevance by introducing students to the ancient and modern peoples, languages, cultures, and societies of Western Asia and North Africa. The study of this diverse region is uniquely aided by a deep-time perspective afforded by thousands of years of vibrant art, writing and cultural artefacts. Relying on the classic expertise integral to area studies, the course brings together faculty from a variety of disciplines – from history and archaeology to literature and philology, and from sociology and economy to the political sciences – in a common endeavour to explore the rich cultural complex of the region through four key topics: history, religion, literature and politics.

Course Notes: Formerly NEC 97r, this course satisfies the NELC Sophomore Tutorial requirements.

Additional Course Attributes:

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**Near Eastern Civilizations 299A**

NELC Doctoral Colloquium: Research, Resources and Pedagogy (203473)

**Justine Landau**

2020 Fall (2 Credits)  

**Schedule:** T 0130 PM - 0245 PM

**Instructor Permissions:** Instructor  

**Enrollment Cap:** 30

This practical colloquium addresses major issues of research and teaching competence. Designed to introduce G-1 students to the Ph.D. requirements, to methodological issues and examples of ongoing scholarship in NELC, it further offers opportunity for reflection on the art of teaching (leading discussion sections, designing syllabi, giving lectures, etc.). Questions covered will include: How to choose coursework? How to prepare for qualifying and general exams? What are the challenges of language training? How does one prepare and write a prospectus? How to use the library resources most efficiently? What type of investment does recourse to digital and quantitative methodology require? How best to prepare for professional life after the Ph.D., both inside and outside of academia? In addition, NELC faculty will informally present their respective fields (main issues and methods), in broad strokes through their current research, and advanced Ph.D. students will present their prospectus for discussion and feedback before submitting it to the faculty.

**Additional Course Attributes:**

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**Near Eastern Civilizations 299B**

NELC Doctoral Colloquium: Research, Resources and Pedagogy (204053)

**Justine Landau**

2021 Spring (2 Credits)  

**Schedule:** T 1030 AM - 1145 AM

**Instructor Permissions:** Instructor  

**Enrollment Cap:** 30

This course consists of a series of workshops in which NELC doctoral students in their G3-year will develop a strong foundation of skills to prepare them for their first teaching at Harvard and to enhance the effectiveness of their teaching in the long term. Each session will inculcate best practices for major Teaching Fellow roles and introduce key topics in pedagogy, such as teaching languages (ancient and modern), communicating with students, and grading and providing feedback on student work. In addition, a few sessions throughout the semester will be devoted to workshopping the dissertation prospectuses of NELC PhD students prior to their presentations to the faculty; these sessions afford a chance to share feedback and to learn about the research of other NELC doctoral students.

**Additional Course Attributes:**

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Near Eastern Civilizations  300
Direction of Master's Thesis (112840)

Piotr Steinkeller

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Near Eastern Civilizations  300
Direction of Master's Thesis (112840)

Ali Asani

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Near Eastern Civilizations  310
Supervised Reading & Research (212622)

Irit Aharony

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Graduate course of reading and research in subjects not treated in regular courses.
Additional Course Attributes:

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Near Eastern Civilizations 360

Course-Related Work (211198)

Malika Zeghal

2020 Fall (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Near Eastern Civilizations 360

Course-Related Work (211198)

2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Near Eastern Civilizations 370

Teaching (211199)

Malika Zeghal

2020 Fall (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Near Eastern Civilizations 370
Teaching (211199)
Malika Zeghal
2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Near Eastern Civilizations 380
Research (211200)
Malika Zeghal
2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Near Eastern Civilizations 380
Research (211200)
Malika Zeghal
2020 Fall (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Near Eastern Civilizations 390
Direction of Doctoral Dissertations (112221)

Malika Zeghal

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Near Eastern Civilizations 390
Direction of Doctoral Dissertations (112221)

Malika Zeghal

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Subject: Jewish Studies

Jewish Studies 91R
Supervised Reading and Research (211397)

David Stern

2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Tutorial supervision of research in subjects not treated in regular courses.

Additional Course Attributes:

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Jewish Studies 106
Mainstream Jews (215966)

Saul Zaritt

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Why is it that Jews and discussions of Jewishness appear with such frequency and with such prominence in American culture of the twentieth and the twenty-first century? One can often hear the claim that Hollywood is "owned by Jews." Many call attention to the number of Jews involved in comics and graphic novels. The State of Israel, and its definition of Judaism, has become an important touchstone in American politics, while antisemitic dog whistles have become commonplace in contemporary political discourse. Contemporary left-wing activists often refer to the legacies—contested or otherwise—of Jewish American labor politics of the nineteenth and early twentieth century. What can we make of these intersecting and surprising references to Jews/Judaism/Jewishness in the current American moment? This seminar discusses the ways that images of the Jew—philosemitic, antisemitic, and everything in between—recur in the American mainstream. Through analysis of film, television, music, comics, and other mass media, we will track the multiple and contradictory portrayals of Jewishness in the popular American imagination.

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Jewish Studies 129

Josephus (128160)

Shaye Cohen

2021 Spring (4 Credits)  Schedule: R 1200 PM - 0245 PM
Instructor Permissions: None  Enrollment Cap: n/a

A survey of the works of Flavius Josephus, and of modern Josephan scholarship. Knowledge of Greek is desirable but not required.

Course Notes: Offered jointly with the Divinity School as 1468.

Additional Course Attributes:

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Jewish Studies 139
Jews and Judaism in the Ancient World (123210)

Shaye Cohen

2020 Fall (4 Credits) Schedule: R 0500 PM - 0700 PM
Instructor Permissions: None Enrollment Cap: n/a

A survey of Jewish history in antiquity from the Persian period (5th century BCE) to the Byzantine period (5th century CE). Topics include: political accommodation and resistance, Hellenism, the Hasmoneans and Herod the Great, the effects of Roman rule, Pharisees, Qumran, Christians, unity and diversity, the destruction of the temple and its aftermath, the emergence of rabbinic Judaism, homeland and diaspora. All readings in translation.

Course Notes: Offered jointly with the Divinity School as 1462.
Class Notes: Class time will be determined according to enrolled students' availability.

Additional Course Attributes:

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Jewish Studies 149
Topics in the Dead Sea Scrolls: Exegesis at Qumran (126339)

Andrew Teeter

2021 Spring (4 Credits) Schedule: T 0300 PM - 0459 PM
Instructor Permissions: None Enrollment Cap: n/a

This course explores the diverse functions of scripture within the literature of the Dead Sea Scrolls, focusing in particular on the forms and methods of interpretation attested, considered in light of other varieties of interpretation in early Judaism. Sessions will be devoted to reading, translation and discussion of primary sources in Hebrew, as well as to discussion of relevant secondary literature.

Course Notes: Offered jointly with the Divinity School as 1309.
Recommended Prep: Two years of Biblical Hebrew strongly recommended.

Additional Course Attributes:

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Jewish Studies 186
Comparative Love: The Song of Songs in Western Tradition (216646)

David Stern

2020 Fall (4 Credits) Schedule: W 0300 PM - 0500 PM
Instructor Permissions: None Enrollment Cap: n/a

The Song of Songs is, arguably, the greatest love poem in Western literature, but the nature of the love depicted in its verses has been disputed since the time the poem was committed to writing until today. Virtually every type of interpretation has been applied to the poem, from literalist to Jewish and Christian allegorical readings, philosophical and mystical exegeses, and nationalist and political interpretations, not to mention the innumerable implicit meanings underlying the many poems and prose works that have imaginatively recreated the Song through allusion and intertextuality. This course will trace the interpretive career of this unique poem, and in the process explore such basic literary questions as the relation between literalism and allegoresis, the exploitation of literature by religion and other ideologies and its consequences, eros and gender as principles of desire, and the role of influence and appropriation in the history of the poem’s interpretation. Readings will include, in addition to the Song itself and select modern scholarship about it, selections from the Old Greek translation, classical Jewish interpretation (midrash and Targum), Origen, medieval Jewish commentaries and secular love poetry, Bernard of Clairvaux and other medieval Christian exegetes, the Zohar and Christian mystics, S.Y. Agnon, and Toni Morrison. All readings will be in translation. No previous knowledge of love required.

Additional Course Attributes:

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Jewish Studies 224
Jew Theory (215968)

Saul Zaritt

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

This seminar will discuss the possibility of "Jew theory" as a method for theorizing the modern. Beginning with a survey of the history of Jewish studies and its place in the academy, the course will then examine how the figure of the Jew, as symbol and stereotype, enters the work of important thinkers of the nineteenth, twentieth, and twenty-first century—from Marx to Slezkine, from Rosezweig to Blanchot, Derrida, and Agamben. In parallel we explore the potential of new modes of "Jewish cultural studies" emerging over the last decades in Jewish studies.

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Jewish Studies 300
Reading and Research in Jewish Studies (110821)

Jay Harris
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Jewish Studies 300
Reading and Research in Jewish Studies (110821)

Shaye Cohen
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Subject: Hebrew

Hebrew 113
Halakhah and Aggadah (Law and Lore) in Classical Judaism (216075)

David Stern
2020 Fall (4 Credits)  Schedule:  T 0600 PM - 0845 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

Halakhah and Aggadah are typically considered the two main categories of classical Jewish thought and literature. Usually, but inadequately, translated as "law" and "lore," the two categories have been understood in the course of Jewish history in various ways: as the prescriptive vs. the descriptive; as law vs. narrative; as the letter of the law vs. its animating spirit; as the serious vs. the playful sides of Judaism, or the rigorous vs. the comforting and consoling. Sometimes the two have been seen as rivals (with Aggadah usually treated as the less important), at other times as complimentary. This course will explore
the two categories, their complicated relationship, and their intertwined existence, by studying their presence in a variety of classical Jewish texts from the Rabbinic period: Mishnah, Midrash Halakhah (Sifra) and Midrash Aggadah (Vayikra Rabba), the Palestinian and Babylonian Talmudim, and (if time permits) the medieval Jewish works, the Midrash on the Ten Commandments and the Story of the Jerusalemite. Our study of these texts will be framed by readings from Rabbinic, medieval, modern, and contemporaneous conceptualizations of Halakhah and Aggadah. Readings of primary sources will be in the original language, and students should have at least two years of Hebrew language study. Provisions will be made for different levels of language skills. No previous experience studying Rabbinic literature is required, and for students who have not previously studied Rabbinic texts, this course will also serve as an introduction to their modern critical study.

Class Notes: Class time will be determined according to enrolled students' availability.

Recommended Prep: At least 2 years of Hebrew language study.

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Hebrew 137

Child Sacrifice, Pros and Cons: The Binding of Isaac in Jewish, Christian, Islamic, and Modern Lit (211072)

David Stern

2021 Spring (4 Credits) Schedule: T 1200 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

Child Sacrifice-- specifically, the story of the parent's sacrifice of the first-born child-- lies at the heart of Western religion and culture. The Biblical narrative in Genesis 22, known as the Binding of Isaac, is one of the most famous and problematic tales in the Bible. The same narrative is foundational to Christianity. Later Jewish tradition has interpreted the Biblical text in countless ways from the ancient period down to the present day. The narrative figures prominently in Islam from the Qur'an on. And the Biblical story has been criticized and critiqued since the Middle Ages as a barbaric narrative. Recent works have blamed it for the ubiquity of child abuse in Western society, and it has become a ubiquitous motif of anti-war and protest poetry all over the world. This course will use the interpretive career and literary history of Genesis 22 as a lens through which to study the place of this foundational narrative in Western culture.

Readings will include Biblical texts, Euripides' Iphigeneia in Aulis, Philo of Alexandria, ancient Jewish sources, the New Testament, St. Augustine and other Christian exegetes, the Qur'an and later Islamic traditions, Kierkegaard's Fear and Trembling, Martin Buber, Kafka, Bob Dylan, Yehuda Amichai, and Leonard Cohen, among many other modern writers and poets.

Course Notes: Offered jointly with the Divinity School as HDS 1134.

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Hebrew 235
The Binding of Isaac (Aqedah): Seminar (120896)
Jon Levenson

2021 Spring (4 Credits) Schedule: R 0300 PM - 0459 PM
Instructor Permissions: None Enrollment Cap: n/a


Course Notes: Offered jointly with the Divinity School as 1808.
Recommended Prep: Three years of Hebrew or the equivalent, and acquaintance with historical critical methods.

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Hebrew 255
The Passover Haggadah (210972)
David Stern

2021 Spring (4 Credits) Schedule: W 0600 PM - 0845 PM
Instructor Permissions: None Enrollment Cap: n/a

The Passover Haggadah is the Jewish book of redemption par excellence. As the script for the seder (the ritual banquet on the first night(s) of Passover), the Haggadah has changed and developed as the Jews have moved from one diasporic center to another from Late Antiquity until the present day. In this course we will study the history and development of both the seder and the Haggadah-- as a ritual, as a text, and as a physical book. Readings will be drawn from the Bible, Mishnah, the Jerusalem and Babylonian Talmuds, the New Testament and early Christian writers, medieval Haggadah manuscripts and early printed editions, as well as more recent versions of the Haggadah from both Israel and America (including non-traditional haggadot). We will deal extensively with the tradition of Haggadah illustration, and will utilize Harvard’s extensive collection of Haggadah in both Widener and Houghton Library. The focus of the course will be on the reading and analysis of primary sources. No previous experience with Passover is required, but students should have at least two years of Hebrew (Biblical or modern) and be prepared to read texts in Hebrew. Any student with questions about their Hebrew competence should contact Professor Stern.
Course Notes: Offered jointly with the Divinity School as HDS 1641.

Recommended Prep: Two years of Hebrew.

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Hebrew 257

The Book of Proverbs: Seminar (215969)

Jon Levenson

2020 Fall (4 Credits) Schedule: R 0300 PM - 0459 PM

Instructor Permissions: None Enrollment Cap: n/a

A critical discussion of the Book of Proverbs in its entirety and a close reading of (at least) major sections of it in Hebrew. Among the topics considered are questions of worldview, literary design, poetic technique, ancient Near Eastern antecedents and parallels, and the relationship of the theologies in Proverbs to those of other currents in ancient Israel. Prerequisites: an introductory course in the critical study of the Hebrew Bible and a very solid command of Hebrew grammar (any period).

Course Notes: Jointly offered in the Divinity School as HDS XXXX

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Hebrew 300

Classical Hebrew Language and Literature (122493)

David Stern

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Hebrew 300
Classical Hebrew Language and Literature (122493)
David Stern
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Hebrew 350
Hebrew Language and Literature (113900)
David Stern
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Subject: Modern Middle East

Modern Middle East 91R
Supervised Reading and Research (108446)
Malika Zeghal
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Tutorial supervision of research in subjects not treated in regular courses.

Additional Course Attributes:

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Modern Middle East  91R
Supervised Reading and Research (108446)

Malika Zeghal
2021 Spring (4 Credits)
Instructor Permissions:  Instructor
Enrollment Cap:  n/a
Schedule:  TBD

Tutorial supervision of research in subjects not treated in regular courses.

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Modern Middle East  158B
Modern Arabic Literature Seminar: Lebanese Civil War: Histories and Fictions (121372)

William Granara
2021 Spring (4 Credits)
Instructor Permissions:  None
Enrollment Cap:  n/a
Schedule:  W 1245 PM - 0245 PM

Examines the roots and issues of the Lebanese Civil War (1975-90) and its continuing impact on modern Arabic fiction. The syllabus pairs realistic and romanticized representations of family, sectarianism, and gender binaries against the destruction and fantasy of the urban landscape. Themes include nostalgia and memory, exile and return. Films and documentaries will also be viewed.

Course Notes: Arabic helpful but not required. Open to both undergraduates and graduates.

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Modern Middle East  200A
Approaches to Middle Eastern Studies: Seminar: Middle Eastern Lives (117327)

William Granara
2020 Fall (4 Credits)
Schedule:  M 0300 PM - 0500 PM
Middle Eastern Lives: Narratives of the Self in Middle Eastern Studies.

The seminar aims to study the lives of individuals who shaped the modern Middle East. Emphasis will be placed on major political and cultural figures who played a key role in the making of the nation-state and national identity formation. Figures include: Herzl, Ataturk, Muhammad Abdu, Nasser, N. Sadawi, and S. Ebadi, etc. Course will include discussion on self-narrative genres such as [auto]biographies, memoirs, and diaries/journals.

Course Notes: Required for students pursuing the AM in Middle Eastern Studies. Open to graduate students and upper-level undergraduates concentrating in the Modern Middle East.

Enrollment: limited to 15

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Modern Middle East 310

Reading and Research in the Modern Middle East (159948)

Malika Zeghal

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

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Modern Middle East 310

Reading and Research in the Modern Middle East (159948)

Malika Zeghal

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

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Modern Middle East 315
Reading al-Manar in the Interwar Period (160403)

Malika Zeghal

2020 Fall (4 Credits)  Schedule:  M 0600 PM - 0715 PM
Instructor Permissions:  Instructor  Enrollment Cap:  12

Meeting approximately every other week, students will establish digital maps and databases based on al-Manar and other periodicals in Morocco, Tunisia, and Egypt in the Inter War Period. Enrollment only by instructor's permission.

Additional Course Attributes:

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Modern Middle East 315
Reading al-Manar in the Interwar Period (160403)

Malika Zeghal

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  12

Meeting approximately every other week, students will establish digital maps and databases based on al-Manar and other periodicals in Morocco, Tunisia, and Egypt in the Inter War Period. Enrollment only by instructor's permission.

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Subject: Persian

Persian AA

Elementary Persian I (123051)

Sheida Dayani

2020 Fall (4 Credits)  Schedule:  MTWRF 1030 AM - 1130 AM
Instructor Permissions:  Instructor  Enrollment Cap:  12
Introduction to the grammar of modern literary and spoken Persian. Selected readings from contemporary and classical Persian literature. This is an indivisible course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Not open to auditors. Cannot be taken pass/fail. Persian AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

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**Persian  AB**

Elementary Persian II (159991)

Sheida Dayani

2021 Spring (4 Credits) Schedule: MTWRF 1030 AM - 1130 AM

Instructor Permissions: None Enrollment Cap: n/a

Introduction to the grammar of modern literary and spoken Persian. Selected readings from contemporary and classical Persian literature. This is an indivisible course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Not open to auditors. Cannot be taken pass/fail. Persian AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite: PERSIAN AA

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**Persian  BA**

Intermediate Persian I (111324)
A thorough review and continuation of modern Persian grammar with an emphasis on reading, writing, speaking, and listening comprehension. Includes an introduction to classical prosody. Course materials draw from both classical and modern poetry and prose.

Course Notes: Not open to auditors. Cannot be taken pass/fail.
Recommended Prep: Persian AA/AB sequence, or the equivalent.

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Persian  BB

Intermediate Persian II (113367)

Sheida Dayani

2021 Spring (4 Credits) Schedule: MTWRF 0900 AM - 1000 AM

Instructor Permissions: None Enrollment Cap: n/a

Continuation of Persian Ba.

Course Notes: Not open to auditors. Cannot be taken pass/fail.

Additional Course Attributes:

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Persian 130AR

Introduction to Modern Persian Literature (109546)

Sheida Dayani
This course is a survey of Persian literature in Persian with a focus on the 19th and the 20th centuries. We begin with methods of reading literary Persian texts and continue to classical poetry, folk literature, travelogues, letters, political satire, drama, fiction, and modern poetry. There is occasional incorporation of film depending on interest. Knowledge of Persian is required. Students must have successfully completed Intermediate Persian BB at Harvard or passed the placement test for the equivalent. Instructor’s permission is required if former Persian studies are outside Harvard.

Course Notes: Formerly Persian 131r and Persian 132r.

Recommended Prep: Persian BA/BB sequence, or equivalent, or permission of the instructor.

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Persian 130BR

Literary and Historical Texts in Persian (109547)

Sheida Dayani

This course explores classical and modern Persian literature for literary texts with historical significance and historical texts with literary value. Genres include travelogues, journals, classical and modern poetry, essays, satire, fiction, plays, letters, court documents, film, music, and other audio-visual material. Students are expected to reflect on the weekly readings with one-page response papers in Persian, plus a midterm paper and a final paper. Class is conducted in Persian.

Course Notes: Formerly Persian 131r and Persian 132r.

Recommended Prep: Persian 130AR or permission of the instructor.

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This seminar explores the porous boundaries between fiction and science in premodern Persian literature, with readings selected from major prose and poetic texts from the 10th to the 16th century. Students will engage in the close reading of chosen passages spanning across genres, from works on logic and ethics to histories and travelogues, and from treatises on rhyme and agriculture to narrative verse, and manuals of Sufism. Discussed in conversation with relevant secondary literature, these texts invite us to interrogate the diversity of forms and strategies involved in the transmission of knowledge, at the intersection of belles-lettres and discourses of truth. Authors will include: Avicenna, Ferdowsi, Hojviri, Beyhaqi, Nâser Khosrow, Nezâmi Ganjavi, Nasir al-Din Tusi, Qâsem b. Yusof Abunasri and others, to be agreed upon depending on student interest.

Recommended Prep: Prerequisites: Three years of Persian or equivalent.

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Welcome to my course!
Persian  300  Section: 002

Persian Language and Literature (120105)

Justine Landau

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Subject: Islamic Civilizations

Islamic Civilizations  163

Introduction to Islamic Mystical Traditions (216321)

Ali Asani

2020 Fall (4 Credits)  Schedule:  T 1200 PM - 0200 PM

Instructor Permissions:  None  Enrollment Cap:  n/a

This course offers an introductory survey of mystical traditions of Islam, popularly labelled as "Sufism." It explores the fundamental concepts, practices, and institutions associated with these traditions, their historical development and their influence on the devotional, cultural and social lives of Muslim communities through the centuries. Through case studies drawn from the Middle East, South Asia, West Africa and North America, the course examines ways in which these traditions have developed and promoted alternative perspectives on what it means to be Muslim, challenging in recent times sectarian, legalistic and politicized understandings of Islam such as Wahhabi, Islamism and jihadism. The course assumes no prior knowledge of Islam.

Course Notes:  Offered jointly with the Divinity School as 3620.
Islamic Civilizations 165

Sufi Masters of Persian Poetry: ‘Attâr, Rumi, Hâfez (203470)

Justine Landau

2020 Fall (4 Credits) Schedule: W 0300 PM - 0500 PM

Instructor Permissions: None Enrollment Cap: n/a

This course offers an overview of the development of classical Persian Sufi poetry through the works of three major Persian poets from the 12th (Farid al-Din ‘Attâr of Nishapur), 13th (Mowlânâ Jalâl al-Din Rumi) and 14th century (Hâfez of Shiraz). Students will become acquainted with the key notions and beliefs at work in pre-modern Persian Sufism, and with the variety of forms, images and rhythms designed to convey their subtleties to the heart, as much as to the mind of the listener.

Course Notes: Offered jointly with the Divinity School as 3026. Knowledge of Persian not required. Lectures and readings will be in English, and a separate section will be arranged for students with adequate reading knowledge of Persian.

Class Notes: Class time will be determined according to enrolled students' availability.

Islamic Civilizations 170

Islam, Modernity and Politics (109243)

Ousmane Oumar Kane

2020 Fall (4 Credits) Schedule: R 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 18

The aim of this seminar is to study the evolution of Islamic thought and political practices in Muslim societies from the 19th to the early 21st centuries. Attention will be devoted to the patterns of interaction between the Muslim World and the West because it is our assumption that these patterns contribute to influence ideological formations and modes of religious/political mobilizations in the Muslim World. By the end of the eighteenth century, much of the Muslim World was in "decline" whereas European imperial powers, mainly France and Great Britain, were on the rise. The course will explore the response of Muslim societies and intellectuals to the rise of European prominence. The major 19th century reformist movements that appeared in the Muslim World will be discussed, ranging from movements advocating mild
reform to those rejecting all influence of "Western civilization" and advocating a return to the Tradition of Muhammad. In the twentieth century, virtually all the Muslim World came under European colonial domination. During colonial rule and after, the Muslim world experienced major transformations which affected the nature and administration of law, politics and society. It is in this context, that the new Islamic revival that some have called "Islamism" was articulated as an alternative to Westernization. The course will address the rise of contemporary "Islamism," as an alternative to Western domination and modernization/Westernization. The major theorists of political Islam as well as the different trajectories of "Islamism" in diverse Muslim societies will be covered. The impact of political Islam in the West will also be addressed. The final part of the course will assess the trajectories of political Islam and address the ongoing debates on post-Islamism, secularism and modernity.

Course Notes: Offered jointly with the Divinity School as 3368.

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Islamic Civilizations 178

Being Muslim in South Asia: Religion, Culture and Identity (111918)

Ali Asani

2020 Fall (4 Credits) Schedule: W 1245 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

South Asia is home to the largest population of Muslims in the world. And yet, within South Asia, Muslims are a minority. What is Islam and what does it mean to be Muslim in South Asia? After briefly examining the historical development of Islamic institutions in the subcontinent, this course will focus on how ideas about Islam are shaped by evolving literary, linguistic, social and political landscapes. Special attention will be given to the effects of colonial and nationalist ideologies on Muslim experiences in India, Pakistan, and Bangladesh, as well as the disputed territory of Kashmir. We will also explore the impact of reform and revivalist movements and state-enforced policies of "Islamization" and "Hinduization" on women and minorities. The course is appropriate for those who want a bird's eye view of the Islamic tradition in South Asia, as well as those interested in exploring issues facing contemporary Muslim societies beyond the Middle East. Jointly offered as Religion 1820 and HDS 3625.

Course Notes: Offered jointly with Divinity School as 3625.

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Islamic Civilizations 218

Islamic Institutions - Middle East & Beyond: Modern Transformations & Debates (19th-21st centuries) (211155)

Malika Zeghal
This graduate seminar explores the transformation of Islamic institutions in the modern period, such as religious endowments (Awqaf), sharia courts, and Islamic education. We will engage with the historiography of these institutions and with primary sources in Arabic that will help us open new paths for research.

Recommended Prep: Arabic reading proficiency preferable.

Requirements: Anti-Req: Cannot be taken for credit if RELIGION 2810 already complete

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**Islamic Civilizations 241R**

Approaches to Studying Indo-Muslim Culture and South Asian Islam (144341)

*Ali Asani*

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

A seminar for graduate students focusing on current scholarship on Islamic civilization in South Asia.

Course Notes: Open to undergraduates with a background in Islamic or South Asian studies.

Recommended Prep: Introductory coursework on Islam, Islamic Civilizations 178 (formerly Religion 1820), or equivalent.

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**Islamic Civilizations 300**

Reading and Research in Islamic Civilizations (111145)

*Khaled El-Rouayheb*

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a
Islamic Civilizations 300
Reading and Research in Islamic Civilizations (111145)

Khaled El-Rouayheb

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor
Enrollment Cap: n/a

Subject: Yiddish

Yiddish AA

Elementary Yiddish I (114058)

Sara Feldman

2020 Fall (4 Credits)

Schedule: W 0900 AM - 1015 AM
TRF 1030 AM - 1145 AM

Instructor Permissions: Instructor
Enrollment Cap: 12

Introduction to Yiddish language, literature, and culture. In the course of the year, students will acquire a thorough grounding in Yiddish grammar and will develop strong foundational reading, writing, speaking, and comprehension skills. The course will introduce students to the 1000-year history of Yiddish culture in Eastern Europe, the United States, and around the world. Students will learn about the past and present of this culture through exposure to Yiddish literature, music, theater, film, radio, oral history, and the Yiddish internet—an introduction to the dynamic world of Yiddish culture and scholarship that exists today. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: For students with little or no knowledge of Yiddish. Additional sections at different times may be added as needed. Contact instructor if you have a scheduling conflict. Yiddish AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.
Class Notes: Class time may be adjusted to take into account enrolled students’ availability.

Recommended Prep: No prerequisites; knowledge of Yiddish not assumed.

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**Yiddish AB**

Intermediate Yiddish II (159871)

Sara Feldman

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Continuation of Yiddish AA. Introduction to Yiddish language, literature, and culture. In the course of the year, students will acquire a thorough grounding in Yiddish grammar and will develop strong foundational reading, writing, speaking, and comprehension skills. The course will introduce students to the 1000-year history of Yiddish culture in Eastern Europe, the United States, and around the world. Students will learn about the past and present of this culture through exposure to Yiddish literature, music, theater, film, radio, oral history, and the Yiddish internet—an introduction to the dynamic world of Yiddish culture and scholarship that exists today. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: For students with little or no knowledge of Yiddish. Additional sections at different times may be added as needed. Yiddish AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Recommended Prep: No prerequisites.

Requirements: Pre-requisite: YIDDISH AA

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**Yiddish BA**

Elementary Yiddish II (159871)
Building on the skills gained in Yiddish AA/AB, students will further develop their Yiddish reading, writing, speaking, and oral comprehension skills. Focus will be on working with a wide variety of textual and cultural materials spanning the Yiddish-speaking world in the modern era. Course materials include selections from Yiddish fiction, poetry, drama, film, music, the press, and historical documents. Students will become familiar with the language's dialects, writing conventions, and historical development. Course activities will introduce students to the latest developments in online Yiddish publishing and digital humanities scholarship.

Course Notes: Additional sections at different times may be added as needed. Contact instructor if you have a scheduling conflict.

Class Notes: Class time will be determined according to enrolled students' availability.

Recommended Prep: Yiddish AA/AB sequence, or equivalent.

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Yiddish CA
Advanced Yiddish I (123432)

Sara Feldman

Building on the skills gained in Yiddish BA/BB, the emphasis of this course is on gaining ease in reading, speaking, writing, and listening comprehension. Students will be guided in exploring their individual areas of interest in Yiddish culture, and will be encouraged to begin producing their own research, creative projects, and translations; taking part in the latest developments in online Yiddish publishing and digital humanities scholarship. Continued exposure to a wide variety of textual and cultural materials, including literature, journalism, folklore, music, film, and theater; with a special focus on the diversity of Yiddish in terms of dialects, vocabulary, historical development, and writing conventions. Ample use of audiovisual and digital materials.

Course Notes: Additional sections at different times may be added as needed. Contact instructor if you have a scheduling conflict.

Class Notes: Class time will be determined according to enrolled students' availability.
Yiddish CB

Advanced Yiddish II (124883)

*Sara Feldman*

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  None  Enrollment Cap:  n/a

Continuation of Yiddish CA. The emphasis of this course is on gaining ease in reading, speaking, writing, and listening comprehension. Students will be guided in exploring their individual areas of interest in Yiddish culture, and will be encouraged to begin producing their own research, creative projects, and translations; taking part in the latest developments in online Yiddish publishing and digital humanities scholarship. Continued exposure to a wide variety of textual and cultural materials, including literature, journalism, folklore, music, film, and theater; with a special focus on the diversity of Yiddish in terms of dialects, vocabulary, historical development, and writing conventions. Ample use of audiovisual and digital materials.

Recommended Prep:  Yiddish CA or permission of the instructor.

Yiddish 107

The Politics of Yiddish (207574)

*Saul Zaritt*

2020 Fall (4 Credits)  Schedule:  F 0130 PM - 0245 PM  M 1200 PM - 0115 PM

Instructor Permissions:  None  Enrollment Cap:  n/a

A bastardized German, a jargon, a woman’s vernacular, an old world language, a dying and ghostly tongue, a Hasidic language, a queer language, a radical language—these are just a few of the ways that Yiddish has
been labeled over its one-thousand-year history. This course will trace the shifting politics attached to
Yiddish from its early modern beginnings as a language of translation between Jewish and non-Jewish
cultures to its postwar vacillation between a language of mourning and nostalgia, Jewish American humor,
Hasidic isolation, and contemporary Jewish radicalism. Through poetry, fiction, essays, and film, we will
discuss what it might mean to discover “the secret” language of the Jews” at the origins of Jewish
socialism and at the foundations of diaspora nationalism. All texts will be read in translation.

Class Notes: Course timing will be determined in consultation with those enrolled in
the course.

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Yiddish 111

Old Yiddish (217859)

Marion Aptroot

2021 Spring (4 Credits) Schedule: R 0900 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Literary histories use genre definitions to discuss Old Yiddish literature: they mention epic poems,
romances, historical songs, ethical works, supplicative prayers etc. In this course, we'll discuss the use of
genre definitions applied to medieval and early modern Yiddish literature and also how Yiddish culture is
situated in European and Jewish contexts in select secondary literature. Primary texts are read in the
original in order to develop reading skills in Older Yiddish. They are made available in reproductions of
manuscripts and early printed editions, allowing us to identify aspects of the material culture of Old Yiddish
Literature.

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Yiddish 118

Yiddish Cinema (211187)

Sara Feldman
From love-sick demons (“The Dybbuk”) to crossdressing fiddlers (“Yidl mitn fidl”), the Yiddish “talkie” of the 1930s and 40s was a dynamic medium for both preservation and innovation in Jewish culture. This “golden age” of Yiddish film was short but wide-ranging, with films produced in Soviet, US, and Polish contexts that explored themes of class struggle, immigration, tradition versus modernity, generational conflict, queerness, Jewish persecution, and the fate of Yiddish culture. This course will delve into the diversity of this tradition while also exploring its impact on later Yiddish films, from Israeli confrontations with the Holocaust to the rise of the Yiddish YouTube video and contemporary filmic depictions of the Hasidic world.

Course Notes: No prior knowledge of Yiddish or film studies required.

Additional Course Attributes:

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Yiddish 225

Yiddish Worlds (216477)

Saul Zaritt

2020 Fall (4 Credits)

Schedule: F 0130 PM - 0245 PM  
M 1200 PM - 0115 PM

Instructor Permissions: None  
Enrollment Cap: n/a

This graduate-level seminar will examine the global networks of Yiddish culture and theorize the afterlives of Eastern European Jewry.

Class Notes: Course timing will be determined in consultation with those enrolled in the course.

Additional Course Attributes:

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Yiddish 300

Yiddish Language and Literature (122512)

Saul Zaritt

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a
Yiddish 300

Yiddish Language and Literature (122512)

Saul Zaritt

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Subject: Modern Hebrew

Modern Hebrew  BA

Elementary Modern Hebrew I (114218)

Irit Aharony

2020 Fall (4 Credits)  Schedule:  F 1000 AM - 1100 AM
                           MTWR 0200 PM - 0300 PM
Instructor Permissions:  Instructor  Enrollment Cap:  12

The course introduces students to the phonology and script as well as the fundamentals of morphology and syntax of Modern Hebrew. Emphasis is placed on developing reading, speaking, comprehension and writing skills, while introducing students to various aspects of contemporary Israeli society and culture. This is an indivisible course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes:  Offered jointly with the Divinity School as 4015A. Not open to auditors. Cannot be taken pass/fail. Modern Hebrew BA/BB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit. In specific cases the instructor will consider approval of enrollment in MOD-HEB BB and MOD-HEB 120A as fulfillment of the one-year language requirement, depending on the student’s proficiency level.

Class Notes:  Class time will be determined according to enrolled students' availability. Course meets 5 hours a week plus 1 hour of conversation.

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Modern Hebrew  BB
Elementary Modern Hebrew II (159988)

Irit Aharony
2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

The course introduces students to the phonology and script as well as the fundamentals of morphology and syntax of Modern Hebrew. Emphasis is placed on developing reading, speaking, comprehension and writing skills, while introducing students to various aspects of contemporary Israeli society and culture. This is an indivisible course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Offered jointly with the Divinity School as HDS 4015B. Not open to auditors. Cannot be taken pass/fail. This is an indivisible course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit. In specific cases the instructor will consider approval of enrollment in MOD-HEB BB and MOD-HEB 120A as fulfillment of the one-year language requirement, depending on the student's proficiency level.

Requirements: Pre-requisite: MOD-HEB BA

Modern Hebrew  120A
Intermediate Modern Hebrew I (110947)

Irit Aharony
2020 Fall (4 Credits)  
Schedule: F 1100 AM - 1200 PM  MTWR 0315 PM - 0415 PM
Instructor Permissions: Instructor  Enrollment Cap: 12
The course reinforces and expands knowledge of linguistic and grammatical structures, with emphasis on further developing the four skills. Readings include selections from contemporary Israeli literature, print media, and internet publications. Readings and class discussions cover various facets of Israeli high and popular culture. Conducted primarily in Hebrew. Offered jointly with the Divinity School as 4040. Modern Hebrew B or passing of special departmental placement test.

Course Notes: Conducted primarily in Hebrew. Offered jointly with the Divinity School as 4040. Not open to auditors.

Class Notes: Class time will be determined according to enrolled students' availability. Course meets 5 hours a week plus 1 hour of conversation section.

Recommended Prep: Modern Hebrew BA/BB sequence or passing of special departmental placement test.

Additional Course Attributes:

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Modern Hebrew  120B

Intermediate Modern Hebrew II (111756)

Irit Aharony

2021 Spring (4 Credits)  

Schedule: TBD  

Instructor Permissions: None  

Enrollment Cap: n/a

Continuation of Hebrew 120a.

Course Notes: Conducted primarily in Hebrew. Offered jointly with the Divinity School as 4041. Not open to auditors.

Recommended Prep: Modern Hebrew 120a.

Additional Course Attributes:

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Modern Hebrew  130A

Advanced Modern Hebrew I (119630)

Irit Aharony
This course constitutes the third year of the Modern Hebrew language sequence. The course emphasizes the development of advanced proficiency in all skills. Readings include texts of linguistic and cultural complexity that cover contemporary Israeli literature and culture.

Course Notes: Conducted in Hebrew. Not open to auditors. Offered jointly with the Divinity School as 4042. Course sessions are 1 hour and 30 minutes long, with half an hour of conversation (personal and in group).

Class Notes: Class time will be determined according to enrolled students' availability. Course meets 3 hours a week plus 1 hour of conversation section.

Recommended Prep: Modern Hebrew 120A/120B sequence, or equivalent level of proficiency.

Additional Course Attributes:

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Modern Hebrew 130B

Advanced Modern Hebrew II (126531)

Irit Aharony

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

This course is a continuation of Hebrew 130a. Texts, films, and other materials expose students to the richness and complexity of the contemporary sociolinguistics of Israeli society.

Course Notes: Conducted in Hebrew. Not open to auditors. Offered jointly with the Divinity School as 4043.

Recommended Prep: Modern Hebrew 130a, or equivalent level of proficiency.

Additional Course Attributes:

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Modern Hebrew 241R
Advanced Seminar in Modern Hebrew: Israeli Culture: Cinema & Literature (127670)
Irit Aharony
2020 Fall (4 Credits) Schedule: MR 1200 PM - 0130 PM
Instructor Permissions: Instructor Enrollment Cap: 12

This course constitutes the final level of Modern Hebrew language studies. The course offers representative readings and screenings from contemporary Israeli literature and cinema, and it forms bases of discussion on major cultural and linguistic themes through academic readings.

Course Notes: Offered jointly with the Divinity School as 4045. Not open to auditors. Discussions, papers, movies and texts presented only in Hebrew. Course sessions are 1 hour and 30 minutes long, with half an hour of conversation (personal and in group).

Class Notes: Class time will be determined according to enrolled students' availability. Course meets 3 hours a week plus 1 hour of conversation section.

Recommended Prep: Modern Hebrew 130b or equivalent.

Additional Course Attributes:

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Modern Hebrew 241R
Advanced Seminar in Modern Hebrew: Israeli Culture: Cinema & Literature (127670)
Irit Aharony
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 12

This course constitutes the final level of Modern Hebrew language studies. The course offers representative readings and screenings from contemporary Israeli literature and cinema, and it forms bases of discussion on major cultural and linguistic themes through academic readings.

Course Notes: Offered jointly with the Divinity School as 4045. Not open to auditors. Discussions, papers, movies and texts presented only in Hebrew. Course sessions are 1 hour and 30 minutes long, with half an hour of conversation (personal and in group).

Recommended Prep: Modern Hebrew 130b or equivalent.

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Subject: Syriac

Syriac  AA

Elementary Syriac I (216669)

_Ute Possekel_

2020 Fall (4 Credits)  
Instructor Permissions:  Instructor  
Enrollment Cap:  9

_Schedule:_  
MWF 1030 AM - 1129 AM  

_Syllabus:_  
Syriac is the Aramaic dialect that became the principal language of Near Eastern Christians in antiquity. It was widely spoken and written in Mesopotamia, Persia, and beyond, and a vast corpus of Syriac Christian literature survives. This full-year course offers a thorough introduction to Classical Syriac. Readings will include passages from the New Testament and early Christian literature. The course will also introduce important themes and figures from the Syriac tradition. Syllabus and instructional techniques have been updated to optimize the online learning experience.

This is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit. Limited enrollment course.

Additional Course Attributes:

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Syriac  AB

Elementary Syriac II (216670)

_Ute Possekel_

2021 Spring (4 Credits)  
Instructor Permissions:  None  
Enrollment Cap:  9

_Schedule:_  
MWF 1030 AM - 1129 AM  

_Syllabus:_  
A thorough introduction to classical Syriac, a Christian dialectic of Aramaic. The first semester will cover the basics of grammar, and the second will introduce students to texts from the Syriac tradition. Daily preparation and active class participation mandatory. This is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit. Limited enrollment course. Enrollment priority given to HDS students and other Harvard faculty cross-registrants.

Requirements:  
Pre-requisite: SYRIAC AA

Additional Course Attributes:

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Subject: Sumerian

Sumerian AA

Introductory Sumerian I (115449)

Piotr Steinkeller

2020 Fall (4 Credits)                        Schedule:        MW 0300 PM - 0415 PM
Instructor Permissions: None                Enrollment Cap:  n/a

The course provides an introduction to the Sumerian language, a language isolate spoken in ancient Mesopotamia and probably the world's first written language. Although several aspects of Sumerian remain debatable, students learn the fundamentals of the grammar and writing system as well as the most common cuneiform signs in a variety of lapidary and cursive contexts. Many of the texts that are covered are a variety of dedicatory inscriptions from the time of Gudea (ca. mid-twenty-second century BCE) and the subsequent Ur III dynasty (ca. twenty-first century BCE), but other genres and time periods are sampled as well. This study of the Sumerian language also includes some background on the culture and history of the Sumerians.

Course Notes: Sumerian AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

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Sumerian AB

Introductory Sumerian II (159864)

Gojko Barjamovic

2021 Spring (4 Credits)                        Schedule:        MW 0300 PM - 0415 PM
Instructor Permissions: None                Enrollment Cap:  n/a

Students are further familiarized with a variety of genres, including economic texts, incantations, legal texts, letters, and literary works. This familiarization with more difficult texts highlights many of the debatable and challenging features about Sumerian while also providing important insights into the history...
and culture of the Sumerians. Students also strengthen their familiarity with the cuneiform system, enabling further study in Sumerian as well as in Akkadian and other cuneiform-based languages.

Course Notes: Sumerian AA/AB is an indivisible year-long course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite: SUMERIAN AA

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Neuroscience
Subject: Neuroscience - Undergraduate

Neuroscience - Undergraduate  57
Animal Behavior (207534)
Bence Olveczky
Naomi Pierce
2021 Spring (4 Credits)  Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: None  Enrollment Cap: n/a
A review of the behavior of animals under natural conditions, with emphasis on both mechanistic and evolutionary approaches. Topics include classical ethology; behavioral endocrinology; behavioral genetics; learning and memory; communication; orientation, migration and biological rhythms; optimal foraging; evolutionary stable strategies; sexual selection; parental investment and mating systems; selfishness, altruism, and reciprocity; and sociality in vertebrates and invertebrates.
Class Notes: Neuro 57 is also offered as OEB 57. Students may not enroll in both.
Requirements: Anti-Requisite: Cannot be taken for credit if OEB 57 already complete.

Additional Course Attributes:

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Neuroscience - Undergraduate  80
Neurobiology of Behavior (207476)
Jeff W. Lichtman
Kathleen Quast
2020 Fall (4 Credits)  Schedule: F 1030 AM - 1145 AM
Instructor Permissions: None  Enrollment Cap: n/a
An introduction to the ways in which the brain controls mental activities. The course covers the cells and signals that process and transmit information, and the ways in which neurons form circuits that change with experience. Topics include the neurobiology of perception, learning, memory, emotion, and neurologic disorders. This year we are combining interactive, didactic videos with "live" Friday sessions, group projects, and small discussion sections.
Requirements: Anti-Requisite: Cannot be taken for credit if MCB 80 already complete.
Neuroscience - Undergraduate 91

Laboratory Research (122846)

*Ryan W. Draft*

Laura Magnotti

2020 Fall (4 Credits)  
**Schedule:**  
TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

This course is taken to obtain credit for independent laboratory research during the 6th, 7th, or 8th semester. Research work should be directed by a member of the Neuroscience Standing Committee or an appropriate Harvard affiliated faculty member in another department or institution. All students must submit registration materials for Neuro 91 at the time of enrollment. See the Neuroscience website for details.

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Neuroscience - Undergraduate 91

Laboratory Research (122846)

*Ryan W. Draft*

Laura Magnotti

2021 Spring (4 Credits)  
**Schedule:**  
TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

This course is taken to obtain credit for independent laboratory research during the 6th, 7th, or 8th semester. Research work should be directed by a member of the Neuroscience Standing Committee or an appropriate Harvard affiliated faculty member in another department or institution. All students must submit registration materials for Neuro 91 at the time of enrollment. See the Neuroscience website for details.

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Neuroscience - Undergraduate  99
Honors Thesis Research (122847)
Ryan W. Draft
Laura Magnotti
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
For honors candidates writing a thesis in Neuroscience. This course is ordinarily taken in the last semester of enrollment. The Standing Committee must approve a thesis proposal prior to enrolling in Neuro 99. See the Neuroscience website for details.
Course Notes: Laboratory safety session required.
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Neuroscience - Undergraduate  99
Honors Thesis Research (122847)
Ryan W. Draft
Laura Magnotti
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
For honors candidates writing a thesis in Neuroscience. This course is ordinarily taken in the last semester of enrollment. The Standing Committee must approve a thesis proposal prior to enrolling in Neuro 99. See the Neuroscience website for details.
Course Notes: Laboratory safety session required.
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Neuroscience - Undergraduate  101FA
Synaptic and Non-Synaptic Plasticity: How the Brain Learns (203851)
2020 Fall (2 Credits) Schedule: T 0730 PM - 0845 PM
Instructor Permissions: Instructor Enrollment Cap: 15
The course will start with a brief introduction aimed at reviewing general neurophysiological concepts on
neurons, synapses, plasticity, as well as experimental techniques. We will then spend the major part of the year studying three main aspects of learning and its underlying plastic mechanisms: developmental, non-synaptic and sensory plasticity. The final weeks of the course will be devoted to developing a research proposal building upon knowledge acquired throughout the year.

Requirements: Prerequisite: (LPS A OR LS 1A ) AND (MCB 80 OR MCB 81)

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Neuroscience - Undergraduate 101FB

Synaptic and Non-Synaptic Plasticity: How the Brain Learns (203852)

2021 Spring (2 Credits) Schedule: T 0730 PM - 0845 PM

Instructor Permissions: None Enrollment Cap: 15

The course will start with a brief introduction aimed at reviewing general neurophysiological concepts on neurons, synapses, plasticity, as well as experimental techniques. We will then spend the major part of the year studying three main aspects of learning and its underlying plastic mechanisms: developmental, non-synaptic and sensory plasticity. The final weeks of the course will be devoted to developing a research proposal building upon knowledge acquired throughout the year.

Requirements: Prerequisite: (LPS A OR LS 1A ) AND (MCB 80 OR MCB 81) AND NEURO 101FA

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Neuroscience - Undergraduate 101GA

Sex and the Brain (205099)

2020 Fall (2 Credits) Schedule: W 0600 PM - 0715 PM

Instructor Permissions: Instructor Enrollment Cap: 12

Animals exhibit many innate, sex-specific behaviors that provide useful models to study the underlying neural circuits, and sex differences in the nervous system also have important implications for human
health. Through discussions, activities, and lectures, this course introduces students to various aspects of sexually dimorphic neural circuits across model organisms, while emphasizing critical thinking and effective science communication.

Requirements: Prerequisite: (LPS A OR LS 1A ) AND (MCB 80 OR MCB 81)

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Neuroscience - Undergraduate 101GB

Sex and the Brain (205101)

2021 Spring (2 Credits) Schedule: W 0600 PM - 0715 PM

Instructor Permissions: None Enrollment Cap: 12

Animals exhibit many innate, sex-specific behaviors that provide useful models to study the underlying neural circuits, and sex differences in the nervous system also have important implications for human health. Through discussions, activities, and lectures, this course introduces students to various aspects of sexually dimorphic neural circuits across model organisms, while emphasizing critical thinking and effective science communication.

Requirements: Prerequisite: (LPS A OR LS 1A ) AND (MCB 80 OR MCB 81) AND NEURO 101GA

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Neuroscience - Undergraduate 101JA

Maps of the Brain - How the Brain Organizes the World (207610)

2020 Fall (2 Credits) Schedule: R 0430 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 12

Neurons close to each other in the brain often get activated by parts of the world that are also close to each other: connected body parts, similar sounds, words with related meaning. This organized pattern of activity gives rise to brain maps of our surroundings. In this course, we will explore how the brain creates, uses, and updates such maps to make sense of the world around us.
Each week, we will take a look at neuronal circuits in different parts of the brain (eg, somatosensory cortex, olfactory system, hippocampus) to see how scientists discover new neuronal maps, how these maps function and develop, and how they evolve with experience.

Requirements: Prerequisite: (LIFESCI 1A OR LPS A) AND (MCB 80 OR NEURO 80)

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Neuroscience - Undergraduate 101JB

Maps of the Brain - How the Brain Organizes the World (207611)

2021 Spring (2 Credits) Schedule: R 0430 PM - 0545 PM
Instructor Permissions: None Enrollment Cap: 12

Neurons close to each other in the brain often get activated by parts of the world that are also close to each other: connected body parts, similar sounds, words with related meaning. This organized pattern of activity gives rise to brain maps of our surroundings. In this course, we will explore how the brain creates, uses, and updates such maps to make sense of the world around us.

Each week, we will take a look at neuronal circuits in different parts of the brain (eg, somatosensory cortex, olfactory system, hippocampus) to see how scientists discover new neuronal maps, how these maps function and develop, and how they evolve with experience.

Requirements: Prerequisite: (LIFESCI 1A OR LPS A) AND (MCB 80 OR NEURO 80) AND NEURO 101JA

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Neuroscience - Undergraduate 101LA

The Neurobiology of Sleep and its Role in Mental Health (207615)

2020 Fall (2 Credits) Schedule: M 0430 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: 12

The scientific study of sleep is both highly interdisciplinary and among the most unifying of topics in psychology and the neurosciences. In the past several decades, exciting new discoveries on the neurobiology of sleep have been facilitated by technologies such as functional neuroimaging and
The scientific study of sleep is both highly interdisciplinary and among the most unifying of topics in psychology and the neurosciences. In the past several decades, exciting new discoveries on the neurobiology of sleep have been facilitated by technologies such as functional neuroimaging and molecular genetics. Sleep science exemplifies the translational approach in biomedical science whereby investigators in human and animal research work together to continually advance the field of sleep medicine. Scientific findings increasingly point to the importance of sleep for mental health and optimum performance, as well as to sleep disruption as both a result and potential cause of mental illness. In psychiatric neuroscience, sleep is an area in which many fundamental questions remain unanswered due to the unique challenges of studying human sleep.

Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements:
Prerequisite: (LPS A OR LS 1A ) AND (MCB 80 OR MCB 81)

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Neuroscience - Undergraduate 101LB

The Neurobiology of Sleep and its Role in Mental Health (207616)

2021 Spring (2 Credits) Schedule: M 0430 PM - 0545 PM
Instructor Permissions: None Enrollment Cap: 12

The scientific study of sleep is both highly interdisciplinary and among the most unifying of topics in psychology and the neurosciences. In the past several decades, exciting new discoveries on the neurobiology of sleep have been facilitated by technologies such as functional neuroimaging and molecular genetics. Sleep science exemplifies the translational approach in biomedical science whereby investigators in human and animal research work together to continually advance the field of sleep medicine. Scientific findings increasingly point to the importance of sleep for mental health and optimum performance, as well as to sleep disruption as both a result and potential cause of mental illness. In psychiatric neuroscience, sleep is an area in which many fundamental questions remain unanswered due to the unique challenges of studying human sleep.

Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Prerequisite: (LPS A OR LS 1A ) AND (MCB 80 OR MCB 81) AND (NEURO 101LA)

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Neuroscience - Undergraduate 101MA

Pleasure, Pain and Everything Between: How Touch Encodes the World Around Us (216045)

2020 Fall (2 Credits) Schedule: T 0600 PM - 0715 PM
Instructor Permissions: Instructor Enrollment Cap: 15

We rely on our sense of touch for essential tasks and behaviors, including feeding, object recognition, avoiding physical harm, mating behaviors, and child rearing. This course covers the neural components and circuitry that underlie our sense of touch. From skin to the cortex, we will explore touch and its role in development, diseases, and most importantly, in our everyday life.

Requirements: Prerequisite: (LPS A OR LS 1A ) AND (MCB 80 OR MCB 81)

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Neuroscience - Undergraduate 101MB

Pleasure, Pain and Everything Between: How Touch Encodes the World Around Us. (216047)

2021 Spring (2 Credits) Schedule: T 0600 PM - 0715 PM
Instructor Permissions: None Enrollment Cap: 15

We rely on our sense of touch for essential tasks and behaviors, including feeding, object recognition, avoiding physical harm, mating behaviors, and child rearing. This course covers the neural components and circuitry that underlie our sense of touch. From skin to the cortex, we will explore touch and its role in development, diseases, and most importantly, in our everyday life.

Requirements: Prerequisite: (LPS A OR LS 1A ) AND (MCB 80 OR MCB 81)

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Neuroscience - Undergraduate 105

Systems Neuroscience (207528)
Florian Engert

2021 Spring (4 Credits)  
Schedule: MW 0300 PM - 0415 PM  
Instructor Permissions: Instructor  
Enrollment Cap: 99

The neuronal basis of sensory processing and animal behavior will be explored in many different model systems as diverse as honeybees, weakly electric fish, and humans. Special emphasis is placed on the role of activity dependent modulation of neuronal connections in the context of learning, memory, and development of the nervous system.

Class Notes: Neuro 105 is also offered as MCB 105. Students may not enroll in both.

Requirements: Pre-requisite: MCB/NEURO 80 or Instructor Approval.  
Anti-requisite: Cannot be taken for credit if MCB 105 is already complete

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Neuroscience - Undergraduate 115

Cellular Basis of Neuronal Function (207530)

Ryan W. Draft  
Kathleen Quast

2021 Spring (4 Credits)  
Schedule: MW 0300 PM - 0415 PM  
Instructor Permissions: Instructor  
Enrollment Cap: 60

The essential function of a neuron is to processes complex signals derived from the external world. In doing so, neurons employ diverse mechanisms that respond to chemical and electrical signals with incredible sensitivity and plasticity. In this course, we will study these electrical, molecular, and cellular processes using biophysical and biological approaches. Specifically, we will explore topics on excitable membranes, neurotransmission, ion channels, dendritic integration, intracellular signaling, and synaptic plasticity in the context of real cells and brain circuits.

Laboratory section (75 minutes) will be scheduled ad hoc after enrollment on either Weds, Thurs, or Friday.

Class Notes: Neuro 115 is also offered as MCB 115. Students may not enroll in both.

Requirements: Pre-requisite: MCB/NEURO 80 or Instructor Approval.  
Anti-requisite: Cannot be taken for credit if MCB 115 is already complete

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Neuroscience - Undergraduate  125

Molecular Basis of Behavior (207533)

Catherine Dulac

2021 Spring (4 Credits)

Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None

Enrollment Cap: n/a

Modern molecular genetic approaches are teaching us a great deal on how the brain controls behaviors. This course will cover newly developed experimental strategies of molecular neuroscience, and how they have helped uncover the nature and identity of behavior circuit components. How genes and molecules affect behaviors will be investigated through key examples of mammalian behaviors with an emphasis on instinctive and social behaviors, their expression, development, and associated mental disorders.

Class Notes: Neuro 125 is also offered as MCB 125. Students may not enroll in both.

Requirements: Anti-Req: Students who have taken MCB 125 cannot take this course for credit.

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Neuroscience - Undergraduate  129

The Brain: Development, Plasticity and Decline (212829)

Sam Kunes

2020 Fall (4 Credits)

Schedule: MWF 1030 AM - 1145 AM

Instructor Permissions: Instructor

Enrollment Cap: 12

A lecture and discussion course on how the brain develops, employs plasticity to adapt to its environment and undergoes functional decline with aging. Topics include the birth, death and identity of neurons, axon guidance and synaptic specificity, adult neurogenesis, developmental disorders of synaptic function and memory, including autism and Alzheimer's Disease. We explore how the brain loses function with aging. Course assignments emphasize critical evaluation of the primary literature, experimental design and scientific writing.

Requirements: Anti-Requisite: Cannot be taken for credit if MCB 129 already complete.

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Neuroscience - Undergraduate 130

Visual Recognition: Computational and Biophysical Perspective (160750)

Gabriel Kreiman

2020 Fall (4 Credits)  

Schedule: M 0300 PM - 0545 PM

Instructor Permissions: Instructor  

Enrollment Cap: 50

Examines how neuronal circuits represent information and how those circuits are implemented in artificial intelligence algorithms. Topics: architecture of visual cortex, neurophysiology, visual consciousness, computational neuroscience, models of pattern recognition and computer vision.

Course Notes:  


Neuro 130 cannot be taken if Neuro 230 has been taken. Neuro 130 cannot be taken concurrently with Neuro 230.

Recommended Prep: Math (Maa/Mab, Math 1A,1B, Math 19 a or equivalent). Physical Sciences 1. MCB 80.

Requirements: Prerequisite: ((LifeSci 1A OR LPS A) AND (LifeSci 1B)) AND may not be taken at the same time with NEURO 230

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Neuroscience - Undergraduate 131

Computational Neuroscience (207731)

Haim Sompolinsky

2021 Spring (4 Credits)  

Schedule: MW 0300 PM - 0415 PM

Instructor Permissions: None  

Enrollment Cap: n/a

Follows trends in modern brain theory, focusing on local neuronal circuits as basic computational modules. Explores the relation between network architecture, dynamics, and function. Introduces tools from information theory, statistical inference, and the learning theory for the study of experience-dependent neural codes. Specific topics: computational principles of early sensory systems; adaptation and gain control in vision, dynamics of recurrent networks; feature selectivity in cortical circuits; memory; learning and synaptic plasticity; noise and chaos in neuronal systems.

Recommended Prep: Basic knowledge of multivariate calculus, differential equations, linear algebra, and elementary probability theory.

Requirements: Anti-Requisite: Cannot be taken for credit if MCB 131 already complete.
**Neuroscience - Undergraduate 140**

Biological and Artificial Intelligence (207645)

*Gabriel Kreiman*

2021 Spring (4 Credits)  
**Schedule:** T 0300 PM - 0500 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course provides a foundational overview of the fundamental ideas in computational neuroscience and the study of Biological Intelligence. At the same time, the course will connect the study of brains to the blossoming and rapid development of ideas in Artificial Intelligence. Topics covered include the biophysics of computation, neural networks, machine learning, Bayesian models, theory of learning, deep convolutional networks, generative adversarial networks, neural coding, control and dynamics of neural activity, applications to brain-machine interfaces, connectomics, among others.

**Recommended Prep:** Basic knowledge of multivariate calculus, differential equations, linear algebra, and elementary probability theory

**Additional Course Attributes:**

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**Neuroscience - Undergraduate 141**

The Physics of Sensory Systems in Biology (207730)

*Aravinthan Samuel*

2020 Fall (4 Credits)  
**Schedule:** TR 0900 AM - 1015 AM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

Living organisms use sensory systems to inform themselves of the sights, sounds, and smells of their surrounding environments. Sensory systems are physical measuring devices, and are therefore subject to certain limits imposed by physics. Here we will consider the physics of sensory measurement and perception, and study ways that biological systems have solved their underlying physical problems. We will discuss specific cases in vision, olfaction, and hearing from a physicist’s point of view.

**Class Notes:** The scheduled class meetings (Tu, Th 9-10:15 EST) will be discussions
of the material presented in the pre-recorded lectures and reading assignments. If any students are unable to attend at 9 AM (e.g., because of time zone), Prof. Samuel will hold a second class meeting later on Tuesdays and Thursdays (which will be regularly scheduled based on a student poll at the start of class). Attendance at either the 9 AM or later meeting is mandatory. Students are free to join both. All zoom meetings will be recorded and made available on the website. Class participation is expected either live during these class meetings or through online discussions on Slack.

Requirements:  Prerequisite: MATH 21A and MATH 21B and cannot be taken for credit if PHYSICS 141 already complete.

Additional Course Attributes:

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**Neuroscience - Undergraduate 143**

Neurobiology of Vision and Blindness (207773)

*Joshua Sanes*

2021 Spring (4 Credits)  Schedule:  TR 0130 PM - 0245 PM

Instructor Permissions:  Instructor  Enrollment Cap:  20

Vision system fascinates biologists, in part because we are such visual animals. In fact, Americans regard blindness as the worst ailment they could get, fearing it more than Alzheimer’s or AIDS. For these reasons, as well as because of its relative accessibility, the visual system is a favored model for studying neural circuitry, as well as for testing novel therapeutic approaches, such as gene therapy. This course will cover key topics in visual development, structure and function, and then use them as a basis for considering causes of blindness and potential cures.

Class Notes:  Neuro 143 is also offered as MCB 143. Students may not enroll in both.

Recommended Prep:  MCB 80 or NEURO 80 is recommended.

Requirements:  Pre-requisite: MCB/NEURO 80 or Instructor Approval.

Anti-requisite: Cannot be taken for credit if MCB 143 is already complete.

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Neuroscience - Undergraduate 145

Neurobiology of Perception and Decision Making (212830)

Naoshige Uchida

2020 Fall (4 Credits)  Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor  Enrollment Cap: 30

One of the current goals of neuroscience is to understand neuronal circuits underlying perception and behavior. Recent advances in neuroscience have allowed us to glimpse neuronal processes that link perception and decision making. How is sensory information processed in the brain? How does an animal choose its action? How does an animal learn from ever-changing environments and adjust their behavior? The course will examine neurophysiological studies in perception and decision-making.

Requirements: Anti-Requisite: Cannot be taken for credit if MCB 145 already complete.

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Neuroscience - Undergraduate 146

Experience-Based Brain Development: Causes and Consequences (212831)

Takao Hensch

2021 Spring (4 Credits)  Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: Instructor  Enrollment Cap: n/a

At no time in life does the surrounding environment so potently shape brain function as in infancy and early childhood. This course integrates molecular/cellular biology with systems neuroscience to explore biological mechanisms underlying critical periods in brain development. Understanding how neuronal circuits are sculpted by experience will motivate further consideration of the social impact on therapy, education, policy, and ethics.

Requirements: Anti-Requisite: Cannot be taken for credit if MCB 146 already complete.

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Neuroscience - Undergraduate 148

The Neurobiology of Pain (207607)

Ryan W. Draft
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 24

This course will explore the neurobiological systems and mechanisms underlying both acute and chronic pain. Topics will include nociceptive/sensory systems, molecular basis and modulation of pain, neuroanatomy of peripheral and central pain circuits, pain pathologies, pharmacological and non pharmacological treatments. The emphasis will be on understanding basic neurobiological concepts underlying pain systems and reading/discussing the primary scientific research in the field.

Class Notes: Course time will be agreed upon by the enrolled students and instructor during shopping period.

Requirements: Pre-requisite: MCB/NEURO 80 or Instructor Approval.
Anti-requisite: Cannot be taken for credit if MCB 148 is already complete

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Neuroscience - Undergraduate 170

Brain Invaders: Building and Breaking Barriers in the Nervous System (207770)

Laura Magnotti

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 24

The brain has evolved a unique but very effective system to protect itself from invaders. In this course, we will explore the specific defenses that the nervous system uses to protect itself. We will also examine how some pathogens evade or breach those defenses and the impact of those invasions. Finally, we will explore how scientists have been able to translate their understanding of these pathogenic mechanisms into technologies for research and therapeutic applications.

Class Notes: Neuro 170 is also offered as MCB 170. Students may not enroll in both.

Requirements: Prerequisite: (LPS A OR LS 1a) AND MCB/NEURO 80 or Instructor Approval.
Anti-requisite: Cannot be taken for credit if MCB 170 is already complete

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Computational Cognitive Neuroscience: Building Models of the Brain (207732)

Samuel Gershman

2021 Spring (4 Credits) Schedule: WF 0130 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 48

"What I cannot create, I do not understand." This course applies Richard Feynman's dictum to the brain, by teaching students how to simulate brain function with computer programs. Special emphasis will be placed on how neurobiological mechanisms give rise to cognitive processes like learning, memory, attention, decision-making, and object perception. Students will learn how to understand experimental data through the lens of computational models, and ultimately how to build their own models.

Class Notes: Neuro 1401 is also offered as PSY 1401. Students may not enroll in both.

Recommended Prep: Students be comfortable with a numerical programming language (e.g., Python, Matlab, R). Psychology concentrators should have taken Science of Living Systems 20 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, PSY 18, Science of Living Systems 15, MCB 80 or MCB 81 before enrolling in this course; or permission of instructor.

Requirements: Anti-Requisite: Cannot be taken for credit if PSY 1401 already complete.

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Independent Study    1

Independent Study (150200)

Soha Bayoumi

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Independent Study is designed to provide credit for field research, academic study not available in regular course work, or practice or performance in the arts. What distinguishes a suitable project is the application of analytical skills to the object of Independent Study. Any sophomore, junior, or senior whose previous record is satisfactory may petition to undertake Independent Study for non-letter-graded credit. Students may access the petition for Independent Study on the Office of Undergraduate Education website.

Course Notes:  A student may petition to take up to a total of four, four-credit courses of Independent Study. Independent Study courses are subject to the same rules for dropping and withdrawing as any other course. The petition requires the signatures of a qualified adviser and the student's resident dean, as well as an outline of the student's proposed project. It must be submitted to the Allston Burr Resident Dean for approval, ordinarily in the first week of the term.

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Independent Study    1

Independent Study (150200)

Soha Bayoumi

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Independent Study  1 Section: 002

Independent Study (150200)

Caitlin Casey

2021 Spring (4 Credits)  
Schedule:  TBD

Instructor Permissions:  Instructor  
Enrollment Cap:  n/a

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Independent Study  1 Section: 002

Independent Study (150200)

Caitlin Casey

2020 Fall (4 Credits)  
Schedule:  TBD

Instructor Permissions:  Instructor  
Enrollment Cap:  n/a

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Independent Study  1 Section: 003

Independent Study (150200)

Linda Chavers

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Independent Study  1 Section: 003

Independent Study (150200)

Linda Chavers

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Independent Study    1 Section: 004

Independent Study (150200)

Laura Chivers

2021 Spring (4 Credits)   Schedule:    TBD

Instructor Permissions:   Instructor Enrollment Cap:    n/a

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Independent Study    1 Section: 004

Independent Study (150200)
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Independent Study 1 Section: 005

Independent Study (150200)

Laura Hawkins

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Independent Study  1 Section: 005

Independent Study (150200)

Laura Hawkins

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Independent Study  1 Section: 006

Independent Study (150200)

Luke Leafgren

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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**Independent Study 1 Section: 006**

Independent Study (150200)

*Luke Leafgren*

2021 Spring (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a  

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**Independent Study 1 Section: 007**

Independent Study (150200)

*Amanda Lobell*

2020 Fall (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a  

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Independent Study  

1 Section: 007

Independent Study (150200)

Amanda Lobell

2021 Spring (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  

Enrollment Cap: n/a

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Independent Study  

1 Section: 008

Independent Study (150200)

Charles Lockwood

2020 Fall (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  

Enrollment Cap: n/a

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Independent Study 1  Section: 008

Independent Study (150200)

Charles Lockwood

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

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Independent Study 1  Section: 009

Independent Study (150200)

Monique Roy

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a
Independent Study is designed to provide credit for field research, academic study not available in regular course work, or practice or performance in the arts. What distinguishes a suitable project is the application of analytical skills to the object of Independent Study. Any sophomore, junior, or senior whose previous record is satisfactory may petition to undertake Independent Study for non-letter-graded credit. Students may access the petition for Independent Study on the Office of Undergraduate Education website.

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Independent Study  1 Section: 009

Independent Study (150200)

Monique Roy

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Independent Study  1 Section: 010

Independent Study (150200)
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Independent Study 1 Section: 010

Independent Study (150200)

Meghan Lockwood

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Independent Study  1 Section: 011

Independent Study (150200)

Meghan Lockwood

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Independent Study  1 Section: 011

Independent Study (150200)

Katie Daily

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Independent Study 1 Section: 012

Independent Study (150200)

Michael Uy

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Independent Study 1 Section: 012

Independent Study (150200)

Michael Uy

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Independent Study  1 Section: 013

Independent Study (150200)

Andrea Wright

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Independent Study  1 Section: 013

Independent Study (150200)

Andrea Wright

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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**Independent Study 298**

Independent Study for Research Scholars (161076)

*Sheila Thomas*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

This course is for GSAS, non-degree, Special Students.

**Course Notes:** This course is letter graded.

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**Independent Study 298 Section: 1**

Independent Study for Research Scholars (161076)

*Sheila Thomas*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

This course is for GSAS, non-degree, Special Students.

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Subject: Graduate Research

Graduate Research  1

TIME: Research Related Work for Exchange Scholars and Visiting Fellows (149447)

2020 Fall (2 Credits)  Schedule:
Instructor Permissions:  None  Enrollment Cap:  n/a

TIME-R may be used to indicate that research work is being undertaken that is not directly related to the student's dissertation work (i.e., additional laboratory research for a faculty member). This course is intended for exclusive use by GSAS Exchange Scholars, Visiting Fellows, and Special Students. Other students should contact their home departments for directions on how to enroll in department-specific versions of TIME research.

Requirements:  Course Open  to GSAS Non-Degree students only

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Subject: XREG Fletcher School of Law

XREG Fletcher School of Law  DHPH2

War & Society in the Middle East in Historical Perspective (154213)

2020 Fall (4 Credits)  Schedule:
Instructor Permissions:  None  Enrollment Cap:  n/a

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Organismic & Evolutionary Biology 10

Foundations of Biological Diversity (144594)

Brian Farrell
Collin Johnson
Elena Kramer
Ann Pearson
Mansi Srivastava

2020 Fall (4 Credits)  Schedule: TR 0900 AM - 1000 AM
Instructor Permissions: None  Enrollment Cap: n/a

An integrated approach to the diversity of life, emphasizing how chemical, physical, genetic, ecological and geologic processes contribute to the origin and maintenance of biological diversity. Topics to be covered include the evolution of metabolic pathways, multicellularity and structural complexity; causes and consequences of differences in diversity over space and time; the role of species interactions (including symbioses) as an evolutionary force; and the evolution of humans and their impact on the environment.

Class Notes:

• Two 60-minute synchronous meetings per week, 001 and 002. Students should register for the one they foresee attending most regularly.

• Two 45-minute asynchronous lectures (pre-recorded videos) per week are required to be watched before the synchronous meetings.

• One 90-minute lab/section per week is required.

Recommended Prep: Knowledge of introductory molecular, cellular biology, and genetics is recommended.

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Organismic & Evolutionary Biol 10  Section: 002

Foundations of Biological Diversity (144594)

Brian Farrell
Elena Kramer
Ann Pearson
Mansi Srivastava
Collin Johnson

2020 Fall (4 Credits)  Schedule: TR 0430 PM - 0530 PM
An integrated approach to the diversity of life, emphasizing how chemical, physical, genetic, ecological and geologic processes contribute to the origin and maintenance of biological diversity. Topics to be covered include the evolution of metabolic pathways, multicellularity and structural complexity; causes and consequences of differences in diversity over space and time; the role of species interactions (including symbioses) as an evolutionary force; and the evolution of humans and their impact on the environment.

Class Notes:
- Two 60-minute synchronous meetings per week, 001 and 002. Students should register for the one they foresee attending most regularly.
- Two 45-minute asynchronous lectures (pre-recorded videos) per week are required to be watched before the synchronous meetings.
- One 90-minute lab/section per week is required.

Recommended Prep: Knowledge of introductory molecular, cellular biology, and genetics is recommended.

Organismic & Evolutionary Biol 50

Genetics and Genomics (130236)

Daniel Hartl
Robin Hopkins

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: n/a

Fundamental concepts in genetics and genomics forming a critical foundation for biology approached from two perspectives: (1) as a body of knowledge pertaining to genetic transmission, function, mutation, and evolution in eukaryotes and prokaryotes; and (2) as an experimental approach providing a toolkit for the study of biological processes such as development and behavior. Topics include structure, function, transmission, linkage, mutation, and manipulation of genes; genetic approaches in experimental studies of biological processes; and analysis of genomes in individuals and populations. Related ethical issues also discussed include genetically modified organisms, gene therapy, genetic testing, personalized medicine, and genetic privacy.

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Organismic & Evolutionary Biol  52

Biology of Plants (131579)

Elena Kramer
Noel Holbrook

2021 Spring (4 Credits)  Schedule:  TR 0130 PM - 0245 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

Introduction to the structure, diversity, and physiology of plants with an emphasis on evolutionary relationships and adaptations to life on land. Topics include growth, resource acquisition, interactions with other organisms (i.e., fungi, bacteria, insects), reproduction, and survival in extreme environments. Laboratory sessions provide an overview of plant and diversity and an introduction to basic physiological processes.

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Organismic & Evolutionary Biol  53

Evolutionary Biology (142224)

Andrew Berry

2021 Spring (4 Credits)  Schedule:  MWF 1030 AM - 1145 AM
Instructor Permissions:  None  Enrollment Cap:  n/a

The course covers micro- and macro-evolution, ranging in its focus from population genetics through molecular evolution to the grand patterns of the fossil record. Topics emphasized include both natural and sexual selection, the ecological context of adaptation, genomic and developmental mechanisms of evolutionary innovation, speciation, phylogenetics, and evolutionary approaches to human problems.

Recommended Prep:  Life Sciences 1B or permission of the instructor..

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This course explores the fascinating diversity of the kingdom fungi, including evolution, ecology and morphology. All of the major groups of fungi, from smuts to molds, will be included. Students use a variety of techniques to learn about these organisms and their activities.

Class Notes:

- Tuesday lectures will be followed by a lab/discussion session.
- Because we are working away from the lab the course has been modified to allow for the study of fungi wherever you may be. We will provide a laboratory kit for you to use at home. This will not be the same as working in the lab at Harvard but it is intended to offer you the chance to experiment and observe what is around you. You will attempt to grow some fungi. You will learn about identification and most of all you will realize that the organisms in the kingdom Fungi are all around us and perform many functions in the ecosystem and in our lives. They cause diseases of plants and animals but they also are critical to plant growth, they cycle nutrients to support ecosystem health, they are critical to industrial processes and to the activities in our kitchens. Fungi are highly complex in their morphology and this contributes to their beauty and fascination. I hope you will join us in studying fungi at home. Throughout the course we will have special guest presentations to bring these topics into focus, for example, the biology of sourdough and of making ginger beer. We will support you in this endeavor by by having weekly sessions to discuss and observe together.

Recommended Prep: Life Sciences 1a and 1b or permission of instructor. Lab section will be held on Tuesdays from 2:30pm-4:00pm during Fall 2016.
This course examines the relationships of organisms to their environment at the individual, population, and community level. The course covers topics in both pure and applied ecology including: adaptations to the physical environment, population dynamics, competition, predator-prey interactions, community ecology, ecosystem structure, stability, and function, the ecology of infectious diseases, and natural resource management.

Recommended Prep: Mathematics 1a or 1b.

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Organismic & Evolutionary Biol   56

Geobiology and the History of Life (130331)

Andrew Knoll
David Johnston

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

Within our solar system, Earth is distinguished as the planet with life. Life was born of planetary processes, has been sustained for some four billion years by planetary processes, and through time has emerged as a set of planetary processes that is important in its own right. In this course we will investigate the ways that Earth and life interact, focusing in particular on the biogeochemical cycles of major elements. This will provide a framework for interpreting the history of life reconstructed from fossils and phylogeny.

Course Notes: OEB 56 is also offered as E-PSCI 56. Students may not take both OEB 56 and E-PSCI 56 for credit.

Recommended Prep: EPS 21, 22, or Life Sciences 1b; or permission of instructor.

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Organismic & Evolutionary Biol   57

Animal Behavior (131446)

Bence Olveczky
Naomi Pierce
2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

A review of the behavior of animals under natural conditions, with emphasis on both mechanistic and evolutionary approaches. Topics include classical ethology; behavioral endocrinology; behavioral genetics; learning and memory; communication; orientation, migration and biological rhythms; optimal foraging; evolutionary stable strategies; sexual selection; parental investment and mating systems; selfishness, altruism, and reciprocity; and sociality in vertebrates and invertebrates.

Requirements: Anti-Requisite: Cannot be taken for credit if NEURO 57 already complete.

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Organismic & Evolutionary Biol 59

Plants and Human Affairs (143445)

Charles Davis
2021 Spring (4 Credits) Schedule: MW 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

The lives of humans and plants are deeply intertwined: in fact, many plants have arguably coevolved symbiotically with our species. These often unappreciated plant-human connections are the subject of this course. It will focus on several economically important plant groups, exploring how their biology predisposed them to playing an essential role in the human success story. Plant form, structure, ecology, evolution, biogeography, and underlying genetics have all contributed to their utility as sources of food, shelter, and medicine. More contemporary themes include aspects of climate and energy, large-scale agriculture, food security, genetic engineering, ethnobotany, and conservation. The course involves two weekly lectures via Zoom, topical readings including primary scientific papers and popular articles, scientific writing, and a weekly lab/discussion.

Class Notes: Required Lab section on Fridays, 12:45-2:45 PM.

Recommended Prep: OEB 10 or permission of the instructor.

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Organismic & Evolutionary Biol  60

Fundamentals of Marine Biology (217833)

Aaron Hartmann

2021 Spring (4 Credits)            Schedule:                  TR 1200 PM - 0115 PM

Instructor Permissions: None  Enrollment Cap: n/a

We will explore the fundamentals of marine biology, and in doing so, learn about the complex lifestyles of organisms whose home spans three quarters of our planet. We will take a process-driven approach, focusing first on the fundamentals: the interrelated processes of marine physiology, ecology, and evolution. What biological processes help organisms succeed in the marine environment? How do species traits vary throughout the different environments in the world's oceans? How do gradual and rapid changes in the ocean environment alter the "rules of life" for marine species? As we build our understanding of these fundamentals throughout the course, we will use them as lenses to view, disentangle, and understand larger patterns in the oceans. In particular, we will focus on the diversity and distributions of biological functions, patterns of biodiversity, and the growing threats to marine life. Learning will be assessed via a first-third exam, a short paper, and a final presentation and paper. Ultimately, you will come away with a new understanding of the unique challenges and incredible opportunities that arise from life in saltwater.

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Organismic & Evolutionary Biol  91R

Supervised Reading (156955)

Gonzalo Giribet

2020 Fall (4 Credits)            Schedule:                  TBD

Instructor Permissions: None  Enrollment Cap: n/a

Supervised reading on topics not covered by regular courses. For OEB concentrators, work may be supervised by faculty in other departments, provided it is co-sponsored by an OEB faculty member. For non-concentrators, work must be directed by an OEB faculty member. Students must submit a registration request to the OEB Undergraduate Office before enrollment. Students cannot take OEB 91r and 99r simultaneously with the same director.

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Organismic & Evolutionary Biol  91R

Supervised Reading (156955)

Gonzalo Giribet
Andrew Berry

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Supervised reading on topics not covered by regular courses. For OEB concentrators, work may be supervised by faculty in other departments, provided it is co-sponsored by an OEB faculty member. For non-concentrators, work must be directed by an OEB faculty member. Students must submit a registration request to the OEB Undergraduate Office before enrollment. Students cannot take OEB 91r and 99r simultaneously with the same director.

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Organismic & Evolutionary Biol  99R

Supervised Research (144581)

Gonzalo Giribet

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course taken in one or more semesters to obtain credit for independent research, including research toward a senior thesis. Work should be directed by an OEB faculty member or have an OEB faculty sponsor. All students must submit registration materials for OEB 99r at the time of enrollment.

Course Notes:  Laboratory safety session required.

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Gonzalo Giribet
Andrew Berry

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  None  Enrollment Cap:  n/a

Course taken in one or more semesters to obtain credit for independent research, including research toward a senior thesis. Work should be directed by an OEB faculty member or have an OEB faculty sponsor. All students must submit registration materials for OEB 99r at the time of enrollment.

Course Notes:  Laboratory safety session required.

Organismic & Evolutionary Biol  109

Conservation Ecology and Practice (208260)

David Foster

2021 Spring (4 Credits)  Schedule:  TR 1030 AM - 1145 AM

Instructor Permissions:  Instructor  Enrollment Cap:  30

The conservation of land and waters has become a major tool in determining the patterns of land use, conserving biodiversity, combating global change, and ensuring that the benefits of nature are secured for society. With a focus on the U.S., this course will examine the history and changes in conservation rationale and approach, the ecological theory and research that helps guide conservation planning and execution, and the policies, finances, and practice that enable land conservation to be a powerful agent of landscape change. In place of weekend field trips we will host a series of regional and national experts in diverse aspects of conservation theory and practice—ecology, policy, finance, planning, and economics—from academia and the public and private sectors, to explore the approaches, challenges, successes and future of land conservation.

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Organismic & Evolutionary Biol  112

Arthropod biology: Arachnids and myriapods, their biology and evolution (216472)
This course aims to introduce the evolutionary history and biology of arachnids, myriapods and related groups via a combination of learning their taxonomy and anatomy as well as their role as model organisms to understand phenomena such as segmentation or appendage specification. We aim to then use the knowledge acquired to study aspects related to web evolution, sociality, parental care, use of defensive secretions, and other behaviors that have made arthropods the most successful group of terrestrial organisms.

Recommended Prep: OEB10 (for undergraduates)

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Viviparity has evolved many times in vertebrate phylogeny. The course reviews the diversity of parental care in vertebrates and explores the selective forces that have favored the evolution of live-bearing. The evidence for intergenerational conflicts is considered.

Recommended Prep: Life Sciences 1b or permission of instructor.

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The oceans contain 97% of Earth’s water, and host the most disparate ecosystems on the planet. This course provides an introduction to deep ocean habitats, macrofauna and microorganisms. Emphasis is placed on the physiological adaptations of organisms to their environment, as well the role of microbes in
mediating oceanic biogeochemical cycles.

Course Notes: Lab component.

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Organismic & Evolutionary Biol 125

Molecular Ecology and Evolution (144180)

Scott Edwards

2020 Fall (4 Credits) Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

A survey of theory and applications of DNA technologies to the study of evolutionary, ecological and behavioral processes in natural populations. Topics to be covered will span a variety of hierarchical levels, timescales, and taxonomic groups, and will include the evolution of genes, genomes and proteins; the neutral theory of molecular evolution and molecular clocks; population genomics and phylogenetic principles of speciation and phylogeography; metagenomics of microbial communities; relatedness and behavioral ecology; molecular ecology of infectious disease; and conservation genetics.

Course Notes: Weekly computer laboratories will introduce the use of the internet and computational software in DNA sequence alignment and phylogenetic and population genetic analysis.

Recommended Prep: Life Sciences 1b, OEB 10, OEB 53 or MCB 52.

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Organismic & Evolutionary Biol 128

From Darwin to Derrida: The Evolution of Meaning and Purpose (216473)

David Haig

2020 Fall (4 Credits) Schedule: M 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 12

The seminar will read my recent book (of the same name as the course) intended for a general educated readership. The seminar would be suitable both for science students and for non-science students who wish to learn some evolutionary biology. Natural selection is a purposeless process that has evolved purposive creatures. The key innovation in the evolution of life was the origin of a textual record of past choices of natural selection contained within genetic sequences. The information in genes comes from the
environment that selects. The textual record evolves as organisms are judged by the performance of the text in environmental context.

Class Notes: This semester-long course will be offered each semester in 2020-2021. It cannot be repeated for credit.

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Organismic & Evolutionary Biol 128 Section: SEM

From Darwin to Derrida: The Evolution of Meaning and Purpose (216473)

David Haig

2021 Spring (4 Credits) Schedule: M 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

The seminar will read my recent book (of the same name as the course) intended for a general educated readership. The seminar would be suitable both for science students and for non-science students who wish to learn some evolutionary biology. Natural selection is a purposeless process that has evolved purposive creatures. The key innovation in the evolution of life was the origin of a textual record of past choices of natural selection contained within genetic sequences. The information in genes comes from the environment that selects. The textual record evolves as organisms are judged by the performance of the text in environmental context.

Class Notes: This semester-long course will be offered each semester in 2020-2021. It cannot be repeated for credit.

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Organismic & Evolutionary Biol 130

Biology of Fishes (140830)

George Lauder

2021 Spring (4 Credits) Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: Instructor Enrollment Cap: 40

Fishes inhabit diverse aquatic environments including deep seas, intertidal zones, coral reefs, polar waters, the vast Amazonian basin, and great East African lakes. A single fish species may occupy diverse
environments through extraordinary long distance horizontal and vertical migrations. To explore this unparalleled diversity, the course emphasizes bridging traditional academic boundaries with integrative analyses of the biology underlying rapid evolutionary radiations and stasis.

Organismic & Evolutionary Biol 137

Experimental Design and Statistics for Ecology (216474)

Benton Taylor

2020 Fall (4 Credits)  Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor  Enrollment Cap: 30

Experimental Design and Statistics for Ecology provides a practical "how to" introduction to conducting ecological research. Students gain hands-on experience forming testable questions and hypotheses, designing experiments to test these questions, implementing experimental designs, taking and managing data, and conducting an array of statistical analyses in R statistical software.

Course Notes: This course is geared toward senior undergrads and early graduate students.

Class Notes: Instructor: Professor Benton Taylor

Recommended Prep: OEB 55

Organismic & Evolutionary Biol 141

Biogeography (145864)

Gonzalo Giribet

2021 Spring (4 Credits)  Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: None  Enrollment Cap: n/a

Biogeography aims to explain distributions of organisms through historical and ecological factors. This course will focus on the history of biogeographic research, developments in the area of historical biogeography, and on ecological processes that affect distributions of whole clades. Topics include plate tectonics and earth history, vicariance and dispersal, areas of endemism, phylogenetic niche conservatism,
latitudinal gradients in species richness, and the theory of island biogeography. Software for biogeographical analysis will be discussed and evaluated.

Recommended Prep: Two following courses: Life Sciences 1b, OEB 10, OEB 51, OEB 52, OEB 53, OEB 54, OEB 55, OEB 181, or permission of the instructor. There will also be a lab component in addition to the lecture component of the course.

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Organismic & Evolutionary Biol 145

Genes and Behavior (145857)

Yun Zhang

2020 Fall (4 Credits) Schedule: MR -

Instructor Permissions: Instructor Enrollment Cap: n/a

Behavior is inheritable and regulated by genes. This lecture course explores causal links between genes and behavioral traits, aiming to provide mechanistic understanding of how gene products control and influence behavioral outputs. The course will start with discoveries of genes whose mutations contribute to neurological diseases and psychiatric disorders, followed by main research approaches used to investigate genetic basis of behavior and brain function. The class will then have in-depth lectures and discussion on genes that regulate several behavioral traits including olfaction, itch and pain, circadian rhythm, sexual behavior, sleep, learning and memory.

Class Notes: One lecture and one discussion session per week via Zoom. Meeting times will be based on the needs of students enrolled.

Recommended Prep: Life Sciences 1a or permission of the instructor

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Organismic & Evolutionary Biol 150

Exceptional Paleobiological Insights into Animal Evolution (215692)

Javier Ortega-Hernandez
In this course we will explore the importance of soft-tissue preservation in the rock record through an overview of major exceptional fossiliferous sites around the world and throughout the Precambrian to Mid-Phanerozoic, with particular emphasis on the evolutionary history of invertebrate animals. Our aim is to produce a thorough understanding of the inherent biases of the fossil record, how exceptional deposits break with these limitations, and the contribution of exceptional paleontological data towards reconstructing the origin and early evolution of the major animal groups. In addition, the course offers an optional week-long field trip during spring break.

Course Notes: OEB 150 is also offered as E-PSCI 150. Students may not take both OEB 150 and E-PSCI 150 for credit.

Organismic & Evolutionary Biol  155R

Biology of Insects (142688)

Naomi Pierce

An introduction to the major groups of insects. The life history, morphology, physiology, and ecology of the main taxa are examined through a combination of lecture, lab, and field exercises. Topics include the phylogeny of terrestrial arthropods with a review of the extant orders, an analysis of abiotic and biotic factors regulating populations, including water balance, temperature, migration, parasitism, mutualism, sociality, insect/plant interactions, medical entomology, and the use of insects in biological control.

Class Notes: The lab and field exercises will be offered as part of the "remote" version of the course, but modified to accommodate students who are working in different locations.

Organismic & Evolutionary Biol  177

Microbial Symbioses & Microbiomes (146387)

Colleen Cavanaugh
Symbioses, intimate associations involving two or more species, are ubiquitous in nature. All organisms live in partnership with microbes, and microbial symbiosis has gained recognition as one of the most important evolutionary processes shaping biodiversity throughout the history of life on Earth. This course will explore microbial symbioses ranging from intimate associations, e.g., intracellular microbes (including your own mitochondria!), to the human microbiome in the context of ecology and evolution.

Diverse microbial associations with bacteria, archaea, protists, fungi, plants, and animals will be studied. Topics will include the origin of the eukaryotic cell, molecular communication between partners, evolution of unusual host structures, unique ecological advantages symbioses confer, and the role of the human microbiome in sickness and in health.

The course will have a combination of lectures, group discussions, student presentations, and critical review of primary literature. Symbioses will be complemented by firsthand observations via microscopy and field trips (according to your ability) to local environs, such as Harvard campus/dorm room or your home/neighborhood. Every student will have their own microscope!

Recommended Prep: Life Sciences 1a, 1b, OEB 10 or equivalent, course(s) in microbial science, or permission of instructor.

Organismic & Evolutionary Biol  203R

Advanced Community and Ecosystem Ecology: New Developments in Ecological Remote Sensing (207216)

Paul Moorcroft

A critical discussion of recent advances in the application of remote sensing measurement technologies in ecological research.

Course Notes: Course Requirements: An undergraduate course in ecology and/or global change biology, or permission of the instructor.
Organismic & Evolutionary Biol 207

The Fishy Aspects of the Human Body (211177)

Stephanie Pierce

2021 Spring (4 Credits) Schedule: M 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 20

Explore how the human body evolved through an analysis of the award-winning non-fiction book, Your Inner Fish: A Journey into the 3.5 Billion-Year History of the Human Body, by evolutionary biologist Neil Shubin. We will read and discuss each chapter in turn and discover how different parts of the human body can be traced back to creatures that lived eons ago. By the end of the course students will gain a better appreciation for how all life on Earth is interrelated and how our own bodies are a result of millions of years of evolutionary history.

Course Notes: Undergraduates are particularly encouraged to consider this course. It provides a basic foundation in anatomy that would be applicable for many concentrations and career paths, such as IB, HEB, MCB, and human and veterinary medicine.

Organismic & Evolutionary Biol 213

Evolutionary Convergence, Mass Extinctions, and the Shape of Life (213310)

Javier Ortega-Hernandez

2020 Fall (4 Credits) Schedule: R 0945 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Understanding the origin of major animal groups and the composition of the biosphere represents a core objective of evolutionary biology. While molecular techniques allow us to reconstruct phylogenetic relationships between living animal phyla, as well as track the developmental mechanisms behind their morphology, extant diversity offers an incomplete view of the evolution of these organisms. We will examine how processes acting through deep time affect fundamental biodiversity patterns, including topics such as the origin of animals, the rapid diversification of major clades, and the impact of extinction. Our aim is to convey a sense of how evolutionary thinking has changed over the past few decades thanks to a combination of conceptual and technical advances, and to instill a sense of the importance of the animal fossil record as a source of data with a uniquely historical component among the biological sciences.

Recommended Prep: At least one of the following courses, or their equivalent, are
encouraged: OEB 51, OEB 53, OEB 56, OEB 181.

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Organismic & Evolutionary Biol 218

Ecosystem Restoration (215786)

David Moreno Mateos

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: 10

Given the current speed of habitat and species loss caused by human development, the restoration of degraded ecosystem is one of the greatest challenges humankind is facing. For this reason, the United Nations declared the current decade (2021-2030) as the UN Decade on Ecosystem Restoration. This global effort will need from experts on ecosystem science, management and design to have a deep understanding of how ecosystems recover from human disturbance and how we can use this knowledge to increase the currently limited performance of restoration practice. This course is particularly suited for students with interests in nature conservation, the natural component of landscape architecture, or ecosystem management in a broad sense. This course is cross-listed with the Department of Organismic and Evolutionary Biology, which will allow students from both disciplines to exchange their knowledge in a multidirectional learning environment where we all will address real world restoration cases. In this year's edition, we will focus on the restoration of New England's ecosystems. We will work in parallel to an ongoing research project to understand the recovery of New England's ecosystem over the last 300 years since the abandonment of most of the farms created by the original settlers. Through research, we will learn how forests and other ecosystems have changed during this time to apply that knowledge to a real restoration project that students will develop. We will have key inputs from guest lectures coming from restoration companies with many years of experience restoring ecosystems worldwide. They will help us find targeted tools to support and design ecosystems both in urban and natural environments in the New England context. We will increase our understanding of what nature is for humans and the Earth system and will increase our connection to it through self-guided field trips. At least, one previous course in ecology or a similar topic is required. This course will arm you with one of the most important tools to work with and for nature in the coming decades.

Course Notes: This course is jointly listed with the GSD as SCI 6481.

Course structure: We will meet once a week on Friday at 8:00 AM for two hours. The main structure of the course is divided into two main parts. The first part will be a discussion about the readings that will be assigned, which will focus on gaining a scientific and practical understanding of restoration. The second part will focus on case study analysis and a restoration project developed by students' teams. Additionally, we will have guest lecturers from restoration companies and the academia and self-guided field trips to local restoration efforts in students' residence areas.

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Organismic & Evolutionary Biol 223

Topics in Neurogenetics (145012)

Yun Zhang

2021 Spring (4 Credits) Schedule: W 0300 PM - 0415 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

The goal of the class is to achieve an advanced understanding of the molecular and cellular mechanisms that regulate behavior. We will discuss key findings in the field, as well as the cutting-edge techniques used in these studies. The topics include decision-making, human olfaction, memory formation, inheritance of learned behavior, and mental illnesses, etc.

Course Notes: The course is primarily planned for new graduate students, but it is also open to interested senior undergraduates who have taken OEB 57 or MCB 80 and obtained permission from the instructor.

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Organismic & Evolutionary Biol 242

Population Genetics (145409)

Michael Desai
Daniel Hartl

2021 Spring (4 Credits) Schedule: W 0300 PM - 0545 PM

Instructor Permissions: None Enrollment Cap: n/a

Mathematical theory, experimental data, and history of ideas in the field, including analytical methods to study genetic variation with applications to evolution, demographic history, agriculture, health and disease. Includes lectures, problem sets, and student presentations.

Recommended Prep: LS1b or permission of the instructor.

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Organismic & Evolutionary Biol 252
Coalescent Theory (131583)

John Wakeley

2020 Fall (4 Credits) Schedule: MWF 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

The mathematics and computation of ancestral inference in population genetics. Theory relates observable genetic data to factors of evolution such as mutation, genetic drift, migration, natural selection, and population structure.

Recommended Prep: OEB 242 or permission of instructor: calculus and statistics or probability.

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Organismic & Evolutionary Biol 253R
Evolutionary Genetics Seminar (131584)

John Wakeley

2021 Spring (4 Credits) Schedule: M 0300 PM - 0415 PM
Instructor Permissions: None Enrollment Cap: n/a

Readings and discussion of primary literature in population and evolutionary genetics.

Class Notes: Undergraduates must obtain permission from the instructor before enrolling.

Recommended Prep: OEB 152 or permission of instructor.

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Organismic & Evolutionary Biol 275R
Phylogenetics and Phylogeography in the Era of Genomics (143845)

Scott Edwards

2021 Spring (4 Credits) Schedule: W 1200 PM - 0245 PM
Instructor Permissions: None
Enrollment Cap: n/a

The course will review the recent literature on methods of analysis in phylogenomics and phylogeography, with particular attention to analysis of large-scale data sets; accommodating gene tree heterogeneity; adequacy of models at the level of DNA sequence evolution and demographic history; and estimation of critical parameters of population history, such as phylogenetic relationships, reticulate evolutionary histories, rates of gene flow and species boundaries. Beginning with introductory lectures on neutral theory and coalescent theory as background, later weekly sessions will consist of presentations led by students and by local experts, including hands-on sessions working with state-of-the-art software.

Course Notes: Participants should have an account on the FAS Research Computing Odyssey cluster prior to course beginning.

Recommended Prep: OEB 53, OEB 181, OEB 125 or equivalent, or permission of the instructor.

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Organismic & Evolutionary Biol  290

Microbial Sciences: Chemistry, Ecology and Evolution (124109)

Michael Gilmore

2021 Spring (4 Credits)

Schedule: F 0945 AM - 1145 AM

Instructor Permissions: Instructor
Enrollment Cap: 20

This is an interdisciplinary graduate-level and advanced undergraduate-level course in which students explore topics in molecular microbiology, microbial diversity, and microbially-mediated geochemistry in depth. This course will be taught by faculty from the Microbial Sciences Initiative. Topics include the origins of life, biogeochemical cycles, microbial diversity, and ecology. Course will limit enrollment to 20 students.

Course Notes: Also offered as Microbiology 210.

Recommended Prep: For advanced undergraduates, Life Sciences 1a and 1b are required, or permission of instructor. MCB 52 is recommended.

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Organismic & Evolutionary Biol 303
Theoretical Population Genetics (131537)

John Wakeley

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

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Organismic & Evolutionary Biol 303
Theoretical Population Genetics (131537)

John Wakeley

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

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Organismic & Evolutionary Biol 304
Mycology (141338)

Donald Pfister

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

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Organismic & Evolutionary Biol  304

Mycology (141338)

Donald Pfister

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  None  Enrollment Cap:  n/a

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Organismic & Evolutionary Biol  305

The Fundamental Interconnectedness of All Things (133893)

David Haig

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol  305

The Fundamental Interconnectedness of All Things (133893)

David Haig

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 306
Invertebrate Paleobiology and Evolution (212593)

Javier Ortega-Hernandez

2020 Fall (4 Credits)

Instructor Permissions: Instructor

Enrollment Cap: n/a

Schedule: TBD

Additional Course Attributes:

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Organismic & Evolutionary Biol 306
Invertebrate Paleobiology and Evolution (212593)

Javier Ortega-Hernandez

2021 Spring (4 Credits)

Instructor Permissions: Instructor

Enrollment Cap: n/a

Schedule: TBD

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Organismic & Evolutionary Biol 307
Biomechanics, Physiology and Musculoskeletal Biology (146785)

Andrew Biewener

2020 Fall (4 Credits)

Instructor Permissions: Instructor

Enrollment Cap: n/a

Schedule: TBD

Additional Course Attributes:

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Organismic & Evolutionary Biol 307
Biomechanics, Physiology and Musculoskeletal Biology (146785)
Andrew Biewener
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Organismic & Evolutionary Biol 308
Evolution of Floral Developmental Mechanisms (142234)
Elena Kramer
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:
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Organismic & Evolutionary Biol 308
Evolution of Floral Developmental Mechanisms (142234)
Elena Kramer
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Organismic & Evolutionary Biol 309
Evolution, Genomics, and Speciation (156737)
James Mallet
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 309
Evolution, Genomics, and Speciation (156737)
James Mallet
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Organismic & Evolutionary Biol 310
Metazoan Systematics (148072)
Gonzalo Giribet
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 310
Metazoan Systematics (148072)

Gonzalo Giribet

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 311
Ecosystem Ecology (143020)

Paul Moorcroft

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 311
Ecosystem Ecology (143020)

Paul Moorcroft

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 314
Landscape Ecology (213667)
Andrew Davies
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Organismic & Evolutionary Biol 314
Landscape Ecology (21367)
Andrew Davies
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Organismic & Evolutionary Biol 320
Biomechanics and Evolution of Vertebrates (131538)
George Lauder
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Organismic & Evolutionary Biol 320
Biomechanics and Evolution of Vertebrates (131538)

George Lauder

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Organismic & Evolutionary Biol 321
Evolution of Regeneration and Development (204093)

Mansi Srivastava

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Organismic & Evolutionary Biol 321
Evolution of Regeneration and Development (204093)

Mansi Srivastava

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Organismic & Evolutionary Biol 323
Advanced Vertebrate Anatomy (144847)
Stephanie Pierce
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a
Schedule: TBD

Additional Course Attributes:

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Organismic & Evolutionary Biol 323
Advanced Vertebrate Anatomy (144847)
Stephanie Pierce
2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a
Schedule: TBD

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Organismic & Evolutionary Biol 324
Molecular Evolution (131405)
Daniel Hartl
2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a
Schedule: TBD

Additional Course Attributes:

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Organismic & Evolutionary Biol 324

Molecular Evolution (131405)

Daniel Hartl

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 334

Behavioral Ecology (144912)

Naomi Pierce

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 334

Behavioral Ecology (144912)

Naomi Pierce

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Organismic & Evolutionary Biol 339
Whole-Plant Physiology (142435)
Noel Holbrook
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Organismic & Evolutionary Biol 339
Whole-Plant Physiology (142435)
Noel Holbrook
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 341
Coevolution (131524)
Brian Farrell
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 341
Coevolution (131524)
Brian Farrell
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Organismic & Evolutionary Biol 343
Microbial Ecology and Symbiosis (131235)
Colleen Cavanaugh
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 343
Microbial Ecology and Symbiosis (131235)
Colleen Cavanaugh
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Organismic & Evolutionary Biol 355
Evolutionary Developmental Biology (146798)
James Hanken
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 355
Evolutionary Developmental Biology (146798)
James Hanken
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 359
Paleobotany (131437)
Andrew Knoll
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 359
Paleobotany (131437)

Andrew Knoll

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 362
Research in Molecular Evolution (148190)

Scott Edwards

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 362
Research in Molecular Evolution (148190)

Scott Edwards

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Organismic & Evolutionary Biol  363
Plant Diversity and Evolution (148213)

Charles Davis

2020 Fall (4 Credits)  

Instructor Permissions: Instructor  

Schedule: TBD  
Enrollment Cap: n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol  363
Plant Diversity and Evolution (148213)

Charles Davis

2021 Spring (4 Credits)  

Instructor Permissions: Instructor  

Schedule: TBD  
Enrollment Cap: n/a

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Organismic & Evolutionary Biol  364
Ecological Physiology of Microbes (144166)

Peter Girguis

2020 Fall (4 Credits)  

Instructor Permissions: Instructor  

Schedule: TBD  
Enrollment Cap: n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 364
Ecological Physiology of Microbes (144166)

Peter Girguis

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Organismic & Evolutionary Biol 367
Evolutionary and Ecological Diversity (144580)

Jonathan Losos

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 367
Evolutionary and Ecological Diversity (144580)

Jonathan Losos

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Organismic & Evolutionary Biol  369
Molecular Genetics of Neuroscience (145004)
Yun Zhang
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol  369
Molecular Genetics of Neuroscience (145004)
Yun Zhang
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Organismic & Evolutionary Biol  370
Mammalian Evolutionary Genetics (145035)
Hopi Hoekstra
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 370
Mammalian Evolutionary Genetics (145035)

Hopi Hoekstra

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Organismic & Evolutionary Biol 371

Comparative and Evolutionary Invertebrate Developmental Biology (148304)

Cassandra Extavour

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 371

Comparative and Evolutionary Invertebrate Developmental Biology (148304)

Cassandra Extavour

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Instructor Permissions: Instructor  Enrollment Cap: n/a

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Organismic & Evolutionary Biol 372
Neural Basis of Learned Motor Behaviors (145451)

Bence Olveczky

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 372
Neural Basis of Learned Motor Behaviors (145451)

Bence Olveczky

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Organismic & Evolutionary Biol 375
Evolutionary Dynamics and Population Genetics (146222)

Michael Desai

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 375
Evolutionary Dynamics and Population Genetics (146222)

*Michael Desai*

2020 Fall (4 Credits)  
**Schedule:**  
TBD  
**Instructor Permissions:**  
Instructor  
**Enrollment Cap:**  
n/a

**Additional Course Attributes:**

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Organismic & Evolutionary Biol 380
Neurobiological Basis of Behavior (130822)

*Benjamin de Bivort*

2020 Fall (4 Credits)  
**Schedule:**  
TBD  
**Instructor Permissions:**  
Instructor  
**Enrollment Cap:**  
n/a

**Additional Course Attributes:**

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Organismic & Evolutionary Biol 380
Neurobiological Basis of Behavior (130822)

*Benjamin de Bivort*

2021 Spring (4 Credits)  
**Schedule:**  
TBD  
**Instructor Permissions:**  
Instructor  
**Enrollment Cap:**  
n/a

**Additional Course Attributes:**

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Organismic & Evolutionary Biol 383
Terrestrial Global Change Ecology - Biotic and Abiotic Biosphere Processes in a Changing World (217388)

**Benton Taylor**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Organismic & Evolutionary Biol 383
Terrestrial Global Change Ecology - Biotic and Abiotic Biosphere Processes in a Changing World (217388)

**Benton Taylor**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Organismic & Evolutionary Biol 385
Natural Selection in Humans and Pathogens (146224)

**Pardis Sabeti**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Organismic & Evolutionary Biol 385
Natural Selection in Humans and Pathogens (146224)

Pardis Sabeti

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Organismic & Evolutionary Biol 386
Organismic and Evolutionary Plant Biology (148330)

William Friedman

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol 386
Organismic and Evolutionary Plant Biology (148330)

William Friedman

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Organismic & Evolutionary Biol  387

Plant Evolution and Speciation (159947)

Robin Hopkins

2021 Spring (4 Credits)  

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Schedule: TBD

Additional Course Attributes:

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Organismic & Evolutionary Biol  387

Plant Evolution and Speciation (159947)

Robin Hopkins

2020 Fall (4 Credits)  

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Schedule: TBD

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Organismic & Evolutionary Biol  399

Topics in Organismic and Evolutionary Biology (148242)

Michael Desai
Scott Edwards

2020 Fall (4 Credits)  

Schedule: W -

Instructor Permissions: Instructor  

Enrollment Cap: 15

Presents the research interests and experiences of scientists in organismic and evolutionary biology. Specific topics treated vary from year to year.

Course Notes: Required of all first-year graduate students in Organismic and Evolutionary Biology.

Class Notes: Fall 2019 First Meeting Location: Museum of Comparative Zoology 101 from 5:30 PM - 7:30 PM:  
- Friday, April 5, 2019

HARVARD UNIVERSITY Page 3008 of 4008 3/13/2021 0:22 AM
Organismic & Evolutionary Biol 399

Topics in Organismic and Evolutionary Biology (148242)

*Scott Edwards*

2021 Spring (4 Credits)  
**Schedule:**  
T 0845 AM - 1015 AM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15

Presents the research interests and experiences of scientists in organismic and evolutionary biology. Specific topics treated vary from year to year.

**Course Notes:** Required of all first-year graduate students in Organismic and Evolutionary Biology.

Subject: Life Sciences

Life Sciences 2

Evolutionary Human Physiology and Anatomy (123674)

*Daniel Lieberman*  
*George Lauder*  
*Andrew Biewener*  
*Joanne Clark Matott*

2020 Fall (4 Credits)  
**Schedule:**  
MWF 1200 PM - 0115 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 160

Why is the human body the way that it is? This course explores human anatomy and physiology from an integrated framework, combining functional, comparative, and evolutionary perspectives on how organisms work. Major topics, which follow a life-course framework, include embryogenesis, metabolism and energetics, growth and development, movement and locomotion, food and digestion, stress and disease, and reproduction. Also considered is the relevance of human biology to contemporary issues in human health and biology.

**Course Notes:** This course includes a weekly 3-hour lab. This course may not be taken Pass/Fail.
**Additional Course Attributes:**

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Philosophy

The True and the Good (111175)

Bernhard Nickel

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

The basic outlook of value and perspective that each of us adopts as we make decisions large and small are more than mere opinion. They are commitments that are open to deeper understanding and critique. Philosophy is the pursuit of such understanding and critique, and this course will introduce you to the practice of philosophy. The course has a two-fold focus: we will look at some of the central figures and problems of the Western philosophical tradition, including Socrates, Plato, Descartes, Locke, Kant, and Mill. We'll also look at how contemporary writers have responded to this tradition, especially from a feminist and anti-racist perspective. These include Charles Mills, Helen Longino, bell hooks, and Paul Taylor. This course has no prerequisites. Students need not have taken or be enrolled in Expos before taking this course: the course will introduce you to the mechanics and practice of philosophical writing.

Course Notes: In 2020-21, the course will have a hybrid structure. Lecture materials and recordings will be made available online for asynchronous study, and students will attend live classes in small groups for one hour twice a week with the instructors. To accommodate an appropriate variety of time zones, the meeting times of the live classes will be scheduled after students express interest in enrollment.

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Ancient Ethics and Modern Morality (133181)

James Doyle

2021 Spring (4 Credits)  Schedule:  TR 1200 PM - 0115 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

An historical introduction to ethics, from the Greeks to, roughly, now. We begin with the concept of virtue in Homer and trace its development through Socrates, Plato, Aristotle, the Stoics and Aquinas. In the modern period we look, in a somewhat skeptical spirit, at the rise of the 'moral' as a supposedly sui generis category of reasons, traits, obligations etc., as this is found in Hume, Kant, Mill and others.
Philosophy 11

Philosophy of Law (156186)

Emilio Mora

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Is there a moral obligation to obey the law? What is the relation between law and morality? How should judges interpret the constitution? Does the practice of judicial review compromise democratic values? When and in what manner may the state interfere with the conduct of its citizens? We will discuss these and other questions in this survey course on the philosophy of law. Significant attention will be devoted to questions that lie at the intersection of legal and political philosophy. The final part of the course will be determined in consultation with course participants and will be devoted to philosophical puzzles arising in the law.

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Philosophy 18

Human Ethics: A Brief History (141608)

Seth Robertson

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Does might make right? Should a person focus on achieving immortality or on living a simple, happy mortal life? Is morality simply a matter of convention? Why be moral when being immoral could provide access to more wealth, fame, and power? What is the relationship between etiquette and morality? What do people owe a society that has failed in its obligations to its people? How can we identify and resist oppression, marginalization, and injustice? Human beings all over the world have been thinking about, discussing, and debating questions like these for thousands of years. This course aims to look at this history of ethics and moral philosophy from a genuinely inclusive perspective by focusing on ethical thought both from all over the world, with special emphasis on that of members of traditionally marginalized groups and from areas of the world that typically receive much less attention in academic philosophy and ethics.
Philosophy 20

Happiness (205077)

Susanna Rinard

2021 Spring (4 Credits)  

Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: Instructor  

Enrollment Cap: 50

Should we pursue happiness, and if so, what is the best way to do it? This course will critically assess the answers to these questions given by thinkers from a wide variety of different places, cultures, and times, including Stoicism, Epicureanism, Buddhism, Daoism, and contemporary philosophy, psychology, and economics.

Philosophy 34

Existentialism in Literature and Film (109600)

Sean Kelly

2020 Fall (4 Credits)  

Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: Instructor  

Enrollment Cap: 30

What is it to be a human being? How can human beings live meaningful lives? These questions will guide our discussion of theistic and atheistic existentialism and their manifestations in literature and film. Material will include philosophical texts from Pascal, Kierkegaard, Nietzsche, Sartre, Camus, Beauvoir, Fanon; literature from Dostoevsky, Beckett; films from Jean-Luc Godard, Alain Resnais, Carol Reed.
Philosophy 91R
Supervised Reading and Research (110932)

Bernhard Nickel

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Graded independent study under faculty supervision. Interested students need approval of Director of Undergraduate Studies for their topic and must propose a detailed syllabus before the beginning of term.

Course Notes: Cheryl K. Chen and members of the department
Class Notes: Cheryl K. Chen and members of the department

Additional Course Attributes:

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Philosophy 91R
Supervised Reading and Research (110932)

Bernhard Nickel

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Graded independent study under faculty supervision. Interested students need approval of Director of Undergraduate Studies for their topic and must propose a detailed syllabus before the beginning of term.

Course Notes: Cheryl K. Chen and members of the department
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Philosophy 97
Tutorial I (122989)

Bernhard Nickel

2020 Fall (4 Credits) Schedule: TBD
Required of all concentrators, joint concentrators, and students pursuing a secondary in philosophy.

**Topic:** Descartes

**Course Notes:** Tutorials are not shopped. For details on topics, meeting times, and how to sign up, please be sure to visit the course website before the beginning of term.

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**Philosophy  97**

Tutorial I (122989)

*Bernhard Nickel*

2021 Spring (4 Credits)  

**Schedule:** M 0300 PM - 0545 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 9

**Class Notes:** Tutorials are not shopped. For details on topics, meeting times, and how to sign up, please be sure to visit the course website before the beginning of term.

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**Philosophy  97** Section: 002

Tutorial I (122989)

*Bernhard Nickel*

2021 Spring (4 Credits)  

**Schedule:** F 0900 AM - 1145 AM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 9
Required of all concentrators, joint concentrators, and students pursuing a secondary in philosophy.

Topic: Relational Ethics

Course Notes: Tutorials are not shopped. For details on topics, meeting times, and how to sign up, please be sure to visit the course website before the beginning of term.

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Philosophy  97 Section: 002

Tutorial I (122989)

Bernhard Nickel

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: 9

Required of all concentrators, joint concentrators, and students pursuing a secondary in philosophy.

Topic: Punishment

Course Notes: Tutorials are not shopped. For details on topics, meeting times, and how to sign up, please be sure to visit the course website before the beginning of term.

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Philosophy  97 Section: 003

Tutorial I (122989)

Bernhard Nickel

2021 Spring (4 Credits)  Schedule: M 1200 PM - 0245 PM

Instructor Permissions: Instructor  Enrollment Cap: 9

Required of all concentrators, joint concentrators, and students pursuing a secondary in philosophy.
Reverse Mathematics

Tutorials are not shopped. For details on topics, meeting times, and how to sign up, please be sure to visit the course website before the beginning of term.

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Philosophy 97 Section: 004

Tutorial I (122989)

Bernhard Nickel

2021 Spring (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 9

Required of all concentrators, joint concentrators, and students pursuing a secondary in philosophy.

Mind and World

Tutorials are not shopped. For details on topics, meeting times, and how to sign up, please be sure to visit the course website before the beginning of term.

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Philosophy 98 Section: 000

Tutorial II (116407)

Bernhard Nickel

2021 Spring (4 Credits) Schedule: T 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

Required of all concentrators.

Pragmatism

Required of all concentrators.
Tutorials are not shopped. For details on topics, meeting times, and how to sign up, please be sure to visit the course website before the beginning of term.

Class Notes: Required of all concentrators.

Tutorials are not shopped. For details on topics, meeting times, and how to sign up, please be sure to visit the course website before the beginning of term.

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**Philosophy 98**

Tutorial II (116407)

*Bernhard Nickel*

2020 Fall (4 Credits)  
Schedule: TBD  
Enrollment Cap: n/a

Required of all concentrators.

Topic: Utopia

Course Notes: Required of all concentrators.

Tutorials are not shopped. For details on topics, meeting times, and how to sign up, please be sure to visit the course website before the beginning of term.

Class Notes: Required of all concentrators.

Tutorials are not shopped. For details on topics, meeting times, and how to sign up, please be sure to visit the course website before the beginning of term.

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**Philosophy 98 Section: 002**

Tutorial II (116407)

*Bernhard Nickel*
2020 Fall (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** 9  

Required of all concentrators.  

**Topic:** Marx & Arendt  

**Course Notes:** Required of all concentrators.  

Tutorials are not shopped. For details on topics, meeting times, and how to sign up, please be sure to visit the course website before the beginning of term.  

**Class Notes:** Required of all concentrators.  

Tutorials are not shopped. For details on topics, meeting times, and how to sign up, please be sure to visit the course website before the beginning of term.  

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**Philosophy 99**  

Tutorial - Senior Year (113888)  

*Cheryl Chen*  

2020 Fall (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a  

Students writing a senior thesis in philosophy enroll in PHIL 99.  

**Course Notes:** For details on the senior thesis writing process, please consult the document "Steps to writing a senior thesis" on the course website.  

**Class Notes:** For details on the senior thesis writing process, please consult the document "Steps to writing a senior thesis" on the course website.  

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**Philosophy 99**  

Tutorial - Senior Year (113888)
Students writing a senior thesis in philosophy enroll in PHIL 99.

Course Notes: For details on the senior thesis writing process, please consult the document "Steps to writing a senior thesis" on the course website.

Class Notes: Students writing a senior thesis in philosophy enroll in PHIL 99. For details on the senior thesis writing process, please consult the document "Steps to writing a senior thesis" on the course website.

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Philosophy 101

Plato (156020)

Jacob Rosen

James Doyle

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

An examination of a range of Plato's dialogues, from shorter 'Socratic' conversations to 'Platonic' expositions of ambitious metaphysical theories and 'critical' reworkings of those theories. Topics will include the personality and philosophical activity of Socrates, Socrates' identification of virtue with a kind of knowledge and his related doctrine that everyone desires the good, his encounters with Sophists and teachers of rhetoric, Platonic theorizing about knowledge as a kind of recollection, the soul as structured and as immortal, and the famous Forms.

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Philosophy 109

Early Chinese Ethics (213581)

Seth Robertson

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a
Early (Pre-Qin era) China was a hotbed of philosophical activity: scholars developed careful and fascinating ethical views in the context of serious philosophical debates between major schools of thought. This course focuses on some of these ethical debates between Confucian, Mohist, Daoist, and Legalist philosophers in early China. We'll read both classical texts such as the Analects of Confucius, Mengzi, Xunzi, Mozi, and Zhuangzi and important contemporary scholarship on these texts. Several moral questions will be of particular importance: What is the relationship between etiquette and morality? What are the most important virtues to acquire? Should we think of morality and moral development as something natural or artificial? Are we justified in caring more about some people (our closest friends and family) than others? We will have a special focus on three important interpretive themes for the course: (1) How can understanding the particular contours of the debates each scholar is engaged in help us understand their overall views? (2) How does each philosopher's view of human psychology and epistemology constrain, guide, and support their moral theorizing? (3) How can an understanding of early Chinese ethical thought, theory, and debate help enrich contemporary discussions in ethics and moral philosophy? No previous experience or coursework in Chinese philosophy is required for this course.

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**Philosophy 122**

British Empiricism (114331)

*Jeffrey McDonough*

2021 Spring (4 Credits)  

**Schedule:** TR 0900 AM - 1015 AM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

The seventeenth and eighteenth centuries were among the most exciting and revolutionary periods in the history of western philosophy. Among the most prominent philosophers working in that period, Locke, Berkeley and Hume have traditionally been grouped together under the label "British Empiricists" in virtue of their rejection of innate ideas and emphasis on experience as a source of knowledge. This undergraduate level course aims to provide an overview of the development of early modern empiricism while exploring in detail a number of central issues, arguments and controversies. Optional readings will place our three central figures in the larger context of philosophical developments in the early modern era. Topics will include the theory of ideas, the nature of body, personal identity, human agency, skepticism, and naturalism.

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Philosophy 125
Beyond Dualism: Descartes and His Critics (121954)

Alison Simmons

2021 Spring (4 Credits)

**Schedule:**
- W 0300 PM - 0415 PM
- M 0300 PM - 0545 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 18

We will explore Descartes' dualism in its historical context. After examining the transformation that Descartes brought about in our conceptions of body and mind (and ourselves), we will consider some of the notorious metaphysical problems his dualism gives rise to and some 17th- and 18th-century attempts to push back against it in the figures of Princess Elizabeth of Bohemia, Henry More, Margaret Cavendish, Anne Conway, and Anton Amo.

**Class Notes:** Students also have to enroll in a mandatory section with the course head, Wednesdays 3:00pm-4:15pm

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Philosophy 137B
Topics in Wittgenstein (216457)

Warren Goldfarb

2020 Fall (4 Credits)

**Schedule:**
- F 1200 PM - 0245 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 10

Advanced explorations of Wittgenstein's later philosophy. Topics include: rule-following, sensations and privacy, thought and intentionality, the first person, consciousness, free will, knowledge and skepticism.

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Philosophy 140
Fundamentals of Logic (111424)

W. Hugh Woodin

2021 Spring (4 Credits)

**Schedule:**
- MW 0600 PM - 0715 PM

**Instructor Permissions:** None

**Enrollment Cap:** n/a
Introduction to the principles of mathematical logic, from the fundamental notions (language, axioms, validity) to the fundamental results (completeness, compactness, Lowenheim-Skolem). Familiar structures from mathematics will be examined through the lens of formal logic. There will be additional selected topics from model theory as time permits.

Text: Mathematical Logic (The Berkeley-Harvard undergraduate course)
By: Theodore Slaman and Hugh Woodin
(Copies will be supplied).

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**Philosophy 142**

Carnap and Quine (113545)

*Warren Goldfarb*

2020 Fall (4 Credits)  
Schedule: W 1200 PM - 0245 PM  
Instructor Permissions: Instructor  
Enrollment Cap: 25

Rudolf Carnap (1891-1970) was the preeminent figure in the logical positivist movement, later known as logical empiricism. We investigate its leading themes: meaning and verification, the foundations of logic and mathematics, the logical analysis of empirical knowledge, and the role of philosophy in framing criteria for ontology and objectivity. We then turn to W. V. Quine (1908-2000), starting with his criticisms of Carnap and analyzing his development of a post-positivist naturalism, which reshapes the approach to all these issues.

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**Philosophy 145**

Modal Logic (156023)

*Mark Richard*

2020 Fall (4 Credits)  
Schedule: MW 0130 PM - 0245 PM  
Instructor Permissions: None  
Enrollment Cap: n/a

Modal logic in the first instance is the study of the logical properties of modal words like 'must', 'may', 'necessarily', and 'possibly'. The standard way of explaining the meanings of modal idioms like 'necessarily' --in terms of "truth at a possible world" --has been taken over by many linguists as a tool to
analyze meaning in natural language (so-called 'possible worlds semantics'). It has also been used to study the nature of provability in formal systems, to analyze programs in computer science, and to model temporal processes. The standard way of explaining the meanings of modal idioms like 'necessarily' --in terms of "truth at a possible world" --has been taken over by many linguists as a tool to analyze meaning in natural language (so-called 'possible worlds semantics').

This course is first and foremost a course in logic, but one that attends to modal logic's uses in philosophy and the study of language. One of the goals of the course is to introduce you to doing metatheory --proving things like completeness and soundness for logical systems. We also look in some detail some applications of modal logic and its semantics, discussing such things as: semantics for counterfactual conditions; such things as mutual knowledge and conversational context; the use of modal logic to model such things as computer programs and non-standard (e.g., intuitionistic) mathematical systems.

The course does not suppose that you know any logic. We do move pretty fast through elementary logic; you may find the course challenging unless you have taken and remember some of an elementary logic course like EMR17. Grades will be determined by: class attendance, four to six problem sets, a take home final. The primary text for the course is Hughes and Cresswell, Hughes and Cresswell, A New Introduction to Modal Logic (Routledge).

Class Notes: In addition to the lectures, students also have to sign up for a mandatory section with the Course Head on Thursdays, 1:30-2:30pm

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Philosophy 146

Philosophy and Mathematics: Exploring the Infinite (119554)

Peter Koellner

2021 Spring (4 Credits) Schedule: WF 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Infinity captures the imagination. A child stands between two mirrors and sees herself reflected over and over again, smaller and smaller, trailing off to infinity. Does it go on forever? … Does anything go on forever? Does life go on forever? Does time go on forever? Does the universe go on forever? Is there anything that we can be certain goes on forever? … It would seem that the counting numbers go on forever, since given any number one can always add one. But is that the extent of forever? Or are there numbers that go beyond that? Are there higher and higher levels of infinity? And, if so, does the totality of all of these levels of infinity itself constitute the highest, most ultimate, level of infinity, the absolutely infinite?

This course will involve an in-depth investigation of the infinite in mathematics. Topics include: Logicism, Hilbert's Program, Intuitionism, the Incompleteness Theorems, and the Search for New Axioms.

Throughout the course we shall address the classic philosophical questions concerning the nature of mathematics and our knowledge our knowledge of mathematics, questions which appear in their most pressing form in the context of the incompleteness phenomenon and the infinite.

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Philosophy 147

Philosophy of Language (146883)

Bernhard Nickel

2021 Spring (4 Credits)

Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None

Enrollment Cap: n/a

Language is of two-fold philosophical interest: intrinsically, it is a complex tool that mediates our relationships with the natural world and with each other. It is also a nexus which reflects metaphysics, epistemology, ethics, and pretty much every other aspect of philosophy. This course will introduce students to theories of language that seek to shed light both on how language works, and what we can learn about other matters from a closer investigation of language. We'll read many of the classic discussions that have given rise to theories of meaning and whole fields, such as linguistics: Frege, Russell, Strawson, Grice, Kaplan, and Kripke, among others. We'll also look at how more recent writers have applied the tools that philosophers of language of past generations have developed, with special attention to feminist concerns. This course has no formal pre-requisites, but students should have taken at least one philosophy course before enrolling in this course so that they have some experience reading and writing philosophy.

Course Notes:

Students will receive comprehensive lecture materials for asynchronous study, and class time will be spent reviewing, deepening, and expanding on these lecture notes through seminar style discussion.

Class Notes:

Students will receive comprehensive lecture materials for asynchronous study, and classtime will be spent reviewing, deepening, and expanding on these lecture notes through seminar style discussion.

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Philosophy 155

Topics in Philosophy of Religion (121705)

Parimal Patil

2020 Fall (4 Credits)

Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None

Enrollment Cap: n/a
In this course, we will discuss the work of contemporary philosophers whose treatment of problems in philosophy of language (Dummett), epistemology and metaphysics (Johnston), and mind (Strawson) have a direct bearing on issues in the philosophy of religion.

Course Notes: Prerequisites: Previous course-work in Philosophy or permission of the instructor.

Class Notes: For students who cannot attend the regularly scheduled class meeting due to differences in timezone, recordings of the meetings will be made available and the instructor will meet with these students separately at a time to be determined.

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Philosophy 156

Philosophy of Mind (113339)

Cheryl Chen

2021 Spring (4 Credits)

Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None

Enrollment Cap: n/a

An examination of the relation between the mind and the natural world. Topics include: the mind–body problem and proposed solutions to it, consciousness, and mental representation. Readings will consist mostly of influential papers from the latter half of the 20th Century.

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Philosophy 157Z

Anscombe's Intention (205353)

James Doyle

2020 Fall (4 Credits)

Schedule: W 0300 PM - 0530 PM

Instructor Permissions: Instructor

Enrollment Cap: 8

A close reading of G. E. M. Anscombe's 94-page monograph Intention (1957), a founding text of modern philosophy of action. Prominent topics will include: what it means to classify (e.g.) a bodily movement as intentional, the nature of the relation (e.g., is it causal?) between psychological states and the actions they are invoked to explain, philosophical difficulties generated by a broadly Cartesian conception of mind as a
separate, sui generis realm of being, and the bearing of the analysis of our psychological idioms on our understanding of psychological phenomena. Other readings will include selections from Aristotle, Aquinas, Descartes, Wittgenstein and Davidson.

Class Notes: In a remote version of the Anscombe proseminar, I'd be nervous about taking on more than eight students. I would want to be providing detailed written responses every week to questions submitted to the 'Discussions' section of the Canvas site (this is something I already do to an extent but I would be beefing it up considerably). I might want to replace half of the seminar time (in the regular residential version) with, say, a half-hour one-on one session with each student, and add a compulsory 75-minute discussion section for the whole class each week (attendance at these has been optional in the past). And I would want to offer two versions of the remaining 75-minute seminar at different times, to accommodate different time zones.

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Philosophy 175T
The Ethics of Technology and Design: Autonomy, Community, Virtue, and Vice (116995)

Seth Robertson
Meica Magnani

2021 Spring (4 Credits) Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: Instructor Enrollment Cap: 25

As human interactions, choices, and relationships are increasingly mediated by computing and information technologies, we find ourselves facing new variations of age-old philosophical questions. This course examines how certain technologies force us to engage with and sometimes rethink classic questions in moral and political philosophy. This course examines these issues from two popular perspectives in contemporary moral philosophy: the perspectives of Kantian ethics and of virtue ethics. On the technology side, we will examine: the widespread replacement of human decision-making with algorithms; how recommender systems shape information flow and user choice; the proliferation and uses of personal data; and the human impact of interface design. On the philosophy side, we consider philosophical questions such as: What does it mean for our technologies to respect the autonomy of persons? What does it mean for our technologies to respect and promote a moral community of equals? When might our technologies undermine or promote autonomous choice, preference, and action? How might our technologies undermine or promote moral relations? How can technology contribute to or impede human flourishing? What personal traits or skills are needed to interact healthily with technology? How do our everyday interactions with technology influence our lives and our values for better or worse? How can we be at our intellectual best despite widespread propaganda, fake news, disinformation campaigns, and epistemic filter bubbles and echo chambers?

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Philosophy 177

Educational Justice: Proseminar (203447)

Regina Schouten

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: 18

This course will explore the kinds of experiences children should have in schools and how those experiences should be distributed. We'll proceed by examining key topics pertaining to educational justice, including competing principles of justice in the distribution of education (egalitarian principles, sufficientarian principles, prioritarian principles, etc.); competing reform agendas; the justifiability and relative priority of different educational aims (education for citizenship, education for career preparation, education for social justice, etc.); the family and its role in educational inequality; and higher education access. In addition to the philosophical contributions to these conversations, we'll read enough of the relevant empirical literature to provide a working understanding of the structure and consequences of schooling in the US. Finally, we'll explore some case studies that look at specific choices that arise in real time for educational decision-makers. These case studies highlight the moral dimensions of decisions about discipline, charter schools, special education, and school districting.

Course Notes: The proseminar will be taught in two independent sections, Wednesdays 12pm-2:45pm and Thursdays 12pm-2:45pm. Students should indicate which time(s) they are available when submitting their application to enroll, and they will be assigned to one of the two sections as part of the enrollment process. Both sections are led by Professor Schouten.

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Philosophy 177I

Historical Injustice: Proseminar (218177)

Emilio Mora

2020 Fall (4 Credits)

Schedule: F 0300 PM - 0545 PM

Instructor Permissions: Instructor

Enrollment Cap: 25

What is the moral and political significance of past injustice in the history of a political community? In a variety of national contexts, the redress of historical injustice has struck many as both a legitimate and urgent political cause. Others argue that, since both the original victims and perpetrators of historical injustices are dead, there are no persons who have valid claims against these historical episodes nor, at any rate, are there any individuals who can be rightly held responsible for injustices that predate their existence. This course examines the underlying philosophical questions that underpin and sustain these
disagreements, focusing on the issues of 'injury', responsibility, and justice. In the first topic, we examine a number of accounts characterizing the nature, and defending the legitimacy, of historical injustice claimants as well as the main lines of objection to these claims. In the second topic we examine questions of responsibility. Which contemporary parties, if any, can be held responsible for the effects of historical injustice, and what is the basis and nature of their responsibility? In the final topic, we examine some of the questions and difficulties regarding the administration of a scheme of historical rectification, and we will seek to understand the relation of historical rectification to the project of social justice more generally. Would historical injustice claims be made redundant or otherwise be addressed by the implementation of an egalitarian scheme of distributive justice for all? Conversely, do historical injustices give rise to social and political complaints that must be specifically addressed by a scheme of historical rectification?

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### Philosophy 178Z

Inequality (205060)

*Lucas Stanczyk*

2020 Fall (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a  

Growing economic inequality is said to be one of the defining challenges of our time. In this class, we will examine some of the most important problems thought to be raised by inequality through the lens of several systematic ways of thinking about social justice. Topics to be addressed include inequality of income and wealth, inequality of opportunity, gender and racial inequality, unemployment and poverty, unauthorized migration, authority in the workplace, threats to democratic institutions and various forms of political inequality. Special attention will be paid to Rawls's liberal theory of justice and its influential critics.

**Course Notes:** In 2020-21, the course will have a hybrid structure. Lecture materials and recordings will be made available online for asynchronous study, and students will attend live classes in small groups for one hour twice a week with the instructors. To accommodate an appropriate variety of time zones, the meeting times of the live classes will be scheduled after students express interest in enrollment.

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### Philosophy 180

Justice and the Politics of Cultural Memory and Representation (110657)

*Emilio Mora*
In this course we will examine a range of issues which we might, very loosely, term ethical questions of social, cultural, and artistic representation. We will be examining three principal issues. Our focus will begin with questions of historical representation. In a range of national and social contexts questions of historical representation have become increasingly prominent and divisive political issues. How should a national community regard, relate to, and represent histories and historical figures implicated in past injustice? What are the ethical constraints and imperatives relating to the representation of these national histories? How do these injunctions relate to present political norms of equality and inclusivity and the demands of social cohesion? We will examine these questions in relation to some of the recent political controversies that have arisen over these issues, particularly in the American debate over confederate monuments. Secondly, we will examine questions regarding cultural appropriation. What is cultural appropriation, and what, if anything, is wrong with cultural appropriation? What are the ethical norms and constraints regarding cultural appropriation? Our treatment of this topic will range from discussions of particular controversial cases of cultural appropriation to an examination of the philosophical questions regarding the nature of culture and identity that lie at the heart of these practical controversies. Finally, we will consider ethical controversies relating to our engagement with (construed broadly) artistic representations. How can we ethically enjoy tragedy? On the face of things it would appear paradoxical or else the mark of a sadist. Are pornographic representations of immoral acts wrong to consume and enjoy? Can we continue to consume and enjoy the products of artists who have engaged in grossly immoral actions? Although we should not expect a set of master principles to govern this range of topics, we might realistically hope that the answers we give, and the philosophical difficulties we encounter in any one topic will help illuminate our treatment and investigation of the others.

Course Notes: For 2020/21, the course will be organized as small-group tutorials. Students will meet singly or in pairs with the instructor every week. At the beginning of the semester, students will work the instructor to create a reading list around the course topic that is specific to the students' individual interests.

Class Notes: For 2020/21, the course will be organized as small-group tutorials. Students will meet singly or in pairs with the instructor every week. At the beginning of the semester, students will work the instructor to create a reading list around the course topic that is specific to the students' individual interests.

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**Philosophy 188**

Philosophy and Literature: Proust (113962)

*Richard Moran*

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a
The course will attempt to achieve a sense of Proust's great novel, *In Search of Lost Time*, as a whole, necessarily in an abbreviated form, but with the aim of tracing the plan that Proust worked out when he began the project. The bulk of the reading will be in Proust's text, but there will be regular secondary readings in philosophy and in the critical literature on Proust. Philosophical themes to be emphasized will include: the nature of subjectivity and the problem of other minds, the strategies of solipsistic desire, freedom and dependence, amour-propre and the desire for approbation, the nature and limits of the will (including 'involuntary memory'), personal identity and artistic vocation, the will to knowledge and self-deception.

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**Philosophy 189**

Film and Philosophy (121780)

*Richard Moran*

2021 Spring (4 Credits)  

**Schedule:**  
MW 1200 PM - 0115 PM

**Instructor Permissions:**  
None

**Enrollment Cap:**  
n/a

Motion pictures have attracted philosophical attention since their invention, both as a distinctive form of experience or representation, as a new medium of art, and in the philosophical themes explored by individual films. In this course we will take up such themes as the nature of photography, the relation of image to reality, spectatorship and point of view, fiction and documentary, and film and skepticism (about the external world, about other minds). We will also consider questions specific to film storytelling: the temporality of life and action, emotional engagement with fictions, empathy and identification; the contrast of film and text, narration with and without a narrator, narration both reliable and unreliable, and the question of what 'authorship' can mean in the case of film.  
We will be discussing films from the 'classic' Hollywood period, as well as more contemporary films from Europe and elsewhere. There will be regular screenings and attendance will be mandatory.  
Readings will be drawn from philosophy and philosophically oriented film criticism, likely including André Bazin, Stanley Cavell, V. F. Perkins, George Wilson, Susan Sontag, Robert Warshow, Robert Pippin, Gregory Currie, Noel Carroll, Laura Mulvey.

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**Philosophy 192B**

Buddhist Philosophers and their Critics (159688)
Buddhist theories in epistemology, metaphysics, and mind were contested by a broad range of philosophers, both Buddhist and non-Buddhist. In this course, we will read three short monographs in which the epistemology of perception, the metaphysics of momentariness, and the nature of consciousness are debated. We will situate these debates in their historical contexts and ask what we can learn from them today.

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Philosophy 222

British Empiricism (114435)

Jeffrey McDonough

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

The seventeenth and eighteenth centuries were among the most exciting and revolutionary periods in the history of western philosophy. Among the most prominent philosophers working in that period, Locke, Berkeley and Hume have traditionally been grouped together under the label "British Empiricists" in virtue of their rejection of innate ideas and emphasis on experience as a source of knowledge. This graduate level course aims to provide an overview of the development of early modern empiricism and its context while exploring in detail a number of central issues, arguments and controversies. Topics will include the theory of ideas, the nature of body, personal identity, human agency, skepticism, and naturalism. Students will emerge from the course with a foundational understanding of a crucial period of philosophical development and be positioned to contribute to current research. This course should also put them in a position to teach British Empiricism as an area of competence.

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Alison Simmons  
2021 Spring (4 Credits)  
Schedule: W 1200 PM - 0245 PM  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

We will explore Descartes’ dualism in its historical context. After examining the transformation that Descartes brought about in our conceptions of body and mind (and ourselves), we will consider some of the notorious metaphysical problems his dualism gives rise to and some 17th- and 18th-century attempts to push back against it in the figures of Princess Elizabeth of Bohemia, Henry More, Margaret Cavendish, Anne Conway, and Anton Amo.

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Philosophy 238
Philosophy, History, Genealogy (124587)

Sean Kelly  
Michael Rosen  
2020 Fall (4 Credits)  
Schedule: M 1200 PM - 0200 PM  
Instructor Permissions: Instructor  
Enrollment Cap: 20  

In what sense, if at all, does Philosophy depend essentially upon its history? We approach this question in three phases. First, we compare the engagement with history found in the philosophical work of Hegel and Heidegger. Next, we address the meta-philosophical question itself through the work of figures like Bernard Williams, Michael Rosen, and Eileen O'Neill, among others. Finally, we explore the particular engagement with history manifest in the genealogical method, especially as it has been pursued recently by feminist philosophers such as Rahel Jaeggi, Sally Haslanger, and Amia Srinivasan.

Course Notes: The course enrollment will be capped at 20 with priority for Philosophy and Gov. G1s and G2s

Class Notes: The course enrollment will be capped at 20 with priority for Philosophy and Gov. G1s and G2s

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Philosophy 240L
Latin Philosophical Texts (212877)
This course will meet weekly to read passages in Latin from a classic philosophical text. It is open to undergraduates, graduates, and faculty of all reading levels. It can be audited with minimal commitment or taken as a course towards the satisfaction of the Philosophy Department's language requirement.

Course Notes: Meeting time will be set in consultation with students taking the course.

Class Notes: Meeting time will be set in consultation with students taking the course.

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**Philosophy 270**

Rawls and his Critics (120528)

*Regina Schouten*

*Tommie Shelby*

2021 Spring (4 Credits) Schedule: M 0300 PM - 0530 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

To mark the 50th anniversary of *A Theory of Justice*, we'll do a close reading of John Rawls's classic text and consider the most significant critical responses it inspired. In addition to engagement from other liberal thinkers, we'll read critiques from the perspective of libertarianism, Marxism, communitarianism, feminism, and black radicalism.

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**Philosophy 279A**

Political Morality of Social Reproduction (216501)

*Lucas Stanczyk*

2020 Fall (2 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 20
This is a graduate seminar in political philosophy. The topic is how to think about justice in the processes of social reproduction. In every society that persists over time and does not simply collapse or disband, there are processes in place whereby its continued existence is reproduced from one day to the next. Food is grown, children are raised, streets are policed, and so on. These processes together are responsible for whatever benefits that life in the society brings, as well as for the social disadvantages that the persons living in the society are liable to experience. Among the most important ways that social reproduction in this sense can fall short of what morality demands is by exhibiting or depending on injustices of various kinds. This possibility gives rise to one of the more complex questions that can be asked about the content of political morality. How are we to conceive of justice in the ongoing production, or reproduction, of a whole society? The seminar will seek insight into this question by examining it from several more discrete directions. Topics to be addressed include the interdependence of rights and duties in a theory of social justice, how the state should define appropriate economic contributions, the role of the family in reproducing the system of social cooperation, and approaches to thinking about intergenerational justice.

Course Notes: In 2020-21, the seminar will have a hybrid structure. Seminar materials and presentations will be made available online for asynchronous study, and participants will be asked to share questions and comments. The seminar will then meet live for two hours once a week. To accommodate participants in a variety of time zones, the seminar will be scheduled after students express interest in enrolment.

Qualified undergraduates may enroll with the permission of the instructor.

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**Philosophy 279B**

The State and Violence (216502)

Lucas Stanczyk

2020 Fall (2 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 20

An inquiry into the political morality of violence. Topics to be addressed include the role of violence and the threat of violence in delimiting conventional rights and freedoms, the morality of responding to state violence with civil and uncivil forms of disobedience, the moral distinction between disobedience and revolutionary aims and actions, approaches to thinking about prison reform and abolition, standards for the use of deadly force by the military and in policing, the difficulty of tolerance in the aftermath of widespread violence.

Course Notes: "In 2020-21, the seminar will have a hybrid structure. Seminar materials and presentations will be made available online for asynchronous study, and participants will be asked to share questions and comments. The seminar will then meet live for two hours once a week. To accommodate participants in a variety of time zones, the meeting time of the weekly seminar will be scheduled after students express interest in enrolment."
Qualified undergraduates may enroll with the permission of the instructor."

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**Philosophy 299HFA**

Individual Supervision (122956)

*Mark Richard*

2020 Fall (2 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a  

Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

**Course Notes:** Required of candidates for the AM or PhD in Philosophy. Consult the Department’s Supplement to the General Announcement for details.

Additional Course Attributes:

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**Philosophy 299HFB**

Individual Supervision (160664)

*Mark Richard*

2021 Spring (2 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a  

Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

**Course Notes:** Required of candidates for the AM or PhD in Philosophy. Consult the Department’s Supplement to the General Announcement for details.

**Requirements:** Pre-requisite: PHIL 299HFA

Additional Course Attributes:

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Philosophy 300AAA

First Year Colloquium (116505)

Ned Hall
Alison Simmons

2020 Fall (4 Credits)  Schedule:  R 0300 PM - 0500 PM

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Our topic this year is epistemic agency: What is it? How do you exercise it? What gets in the way of it? In the first half of the term, we'll be looking at historical discussions of epistemic agency and its discontents. In the second half of the term, we'll be looking at contemporary discussions of it from a variety of angles. Along the way, we will work on developing a variety of philosophical skills. And we will be talking about how to "do" graduate school.

Course Notes:  Limited to first-year graduate students in the Department.

Additional Course Attributes:

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Philosophy 300AAB

First Year Colloquium (213453)

Ned Hall
Alison Simmons

2020 Fall (4 Credits)  Schedule:  M 0300 PM - 0500 PM

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Our topic this year is epistemic agency: What is it? How do you exercise it? What gets in the way of it? In the first half of the term, we'll be looking at historical discussions of epistemic agency and its discontents. In the second half of the term, we'll be looking at contemporary discussions of it from a variety of angles. Along the way, we will work on developing a variety of philosophical skills. And we will be talking about how to "do" graduate school.

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Philosophy 300B
First Year Colloquium (118065)

Mark Richard

2021 Spring (4 Credits) Schedule: R 0300 PM - 0500 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

We will discuss the nature of social identities—racial, ethnic, gendered, and the like. Topics to include: constructionist, realist, and anti-realist accounts of races; social groups as loci of rights; essentialist thinking about social groups; the role of political goals in philosophical analysis; effects of social structure and ideology on knowledge.

Additional Course Attributes:

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Philosophy 301
Teaching (212565)

Mark Richard

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

This course replaces the former TIME-T—teaching. Graduate students register for this course while serving as TFs to indicate that appropriate independent work is replacing numbered courses.

Additional Course Attributes:

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Philosophy 301
Teaching (212565)

Mark Richard

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

This course replaces the former TIME-T—teaching. Graduate students register for this course while serving as TFs to indicate that appropriate independent work is replacing numbered courses.
Philosophy 302
Research (212566)
Mark Richard
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
This course replaces the former TIME-C—-independent study.

Philosophy 302
Research (212566)
Mark Richard
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
This course replaces the former TIME-C—-independent study.

Philosophy 303
Dissertation Presentations (109294)
Jeffrey McDonough
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
A Seminar for Graduate Students in the Philosophy Department to prepare for job searches.
**Philosophy 303**

Dissertation Presentations (109294)

*Jeffrey McDonough*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

*A Seminar for Graduate Students in the Philosophy Department to prepare for job searches.*

**Additional Course Attributes:**

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**Philosophy 305**

Individual Reading and Research (113934)

*Jeffrey Behrends*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Philosophy 305**

Individual Reading and Research (113934)

*Selim Berker*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
### Philosophy 305 Section: 005

**Individual Reading and Research (113934)**

**Warren Goldfarb**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Philosophy 305 Section: 005

**Individual Reading and Research (113934)**

**Selim Berker**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Additional Course Attributes:

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### Philosophy 305 Section: 006

**Individual Reading and Research (113934)**

**Cheryl Chen**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Philosophy 305 Section: 007

Individual Reading and Research (113934)

Ned Hall

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Philosophy 305 Section: 007

Individual Reading and Research (113934)

James Doyle

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Philosophy 305 Section: 009

Individual Reading and Research (113934)

Sean Kelly

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a
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**Philosophy 305 Section: 010**

Individual Reading and Research (113934)

*Peter Koellner*

2020 Fall (4 Credits)               **Schedule:** TBD

**Instructor Permissions:** Instructor  **Enrollment Cap:** n/a

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**Philosophy 305 Section: 010**

Individual Reading and Research (113934)

*Warren Goldfarb*

2021 Spring (4 Credits)             **Schedule:** TBD

**Instructor Permissions:** Instructor  **Enrollment Cap:** n/a

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**Philosophy 305 Section: 012**

Individual Reading and Research (113934)

*Samantha Matherne*

2020 Fall (4 Credits)               **Schedule:** TBD

**Instructor Permissions:** Instructor  **Enrollment Cap:** n/a
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**Philosophy 305 Section: 013**

Individual Reading and Research (113934)

*Jeffrey McDonough*

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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**Philosophy 305 Section: 014**

Individual Reading and Research (113934)

*Richard Moran*

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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**Philosophy 305 Section: 015**

Individual Reading and Research (113934)

*Bernhard Nickel*

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
**Philosophy 305 Section: 017**

Individual Reading and Research (113934)

*Mark Richard*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Philosophy 305 Section: 018**

Individual Reading and Research (113934)

*Susanna Rinard*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Philosophy 305 Section: 020**

Individual Reading and Research (113934)

*Amartya Sen*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
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**Philosophy 305 Section: 020**

Individual Reading and Research (113934)

*Ned Hall*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Philosophy 305 Section: 021**

Individual Reading and Research (113934)

*Tommie Shelby*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Philosophy 305 Section: 022**

Individual Reading and Research (113934)

*Susanna C. Siegel*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Additional Course Attributes:

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**Philosophy 305** Section: 023

Individual Reading and Research (113934)

*Alison Simmons*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Philosophy 305** Section: 024

Individual Reading and Research (113934)

*W. Hugh Woodin*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Philosophy 305** Section: 026

Individual Reading and Research (113934)

*Samantha Matherne*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
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**Philosophy 305 Section: 026**

Individual Reading and Research (113934)

*Jacob Rosen*

2020 Fall (4 Credits)  
Schedule: TBD  
Enrollment Cap: n/a  
Instructor Permissions: Instructor

Additional Course Attributes:

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**Philosophy 305 Section: 027**

Individual Reading and Research (113934)

*Regina Schouten*

2020 Fall (4 Credits)  
Schedule: TBD  
Enrollment Cap: n/a  
Instructor Permissions: Instructor

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**Philosophy 305 Section: 028**

Individual Reading and Research (113934)

*Lucas Stanczyk*

2020 Fall (4 Credits)  
Schedule: TBD  
Enrollment Cap: n/a  
Instructor Permissions: Instructor
HARVARD UNIVERSITY

Additional Course Attributes:

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**Philosophy 305 Section: 050**

Individual Reading and Research (113934)

Sean Kelly

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Philosophy 305 Section: 060**

Individual Reading and Research (113934)

Peter Koellner

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Philosophy 305 Section: 070**

Individual Reading and Research (113934)

Christine Korsgaard

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
### Philosophy 305 Section: 080

Individual Reading and Research (113934)

**Jeffrey McDonough**

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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### Philosophy 305 Section: 090

Individual Reading and Research (113934)

**Richard Moran**

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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### Philosophy 305 Section: 100

Individual Reading and Research (113934)

**Bernhard Nickel**

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a
### Philosophy 305 Section: 110

Individual Reading and Research (113934)

**Mark Richard**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Philosophy 305 Section: 120

Individual Reading and Research (113934)

**Susanna Rinard**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Philosophy 305 Section: 130

Individual Reading and Research (113934)

**Jacob Rosen**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
### Philosophy 305 Section: 140

Individual Reading and Research (113934)

_Thomas M. Scanlon_

2021 Spring (4 Credits)  
_Instructor Permissions:_ Instructor  
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_Schedule:_ TBD  
_Enrollment Cap:_ n/a

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### Philosophy 305 Section: 150

Individual Reading and Research (113934)

_Regina Schouten_

2021 Spring (4 Credits)  
_Instructor Permissions:_ Instructor  
_Instructor:_ Regina Schouten  
_Schedule:_ TBD  
_Enrollment Cap:_ n/a

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### Philosophy 305 Section: 160

Individual Reading and Research (113934)

_Amartya Sen_

2021 Spring (4 Credits)  
_Instructor Permissions:_ Instructor  
_Instructor:_ Amartya Sen  
_Schedule:_ TBD  
_Enrollment Cap:_ n/a
Philosophy 305 Section: 170
Individual Reading and Research (113934)
Tommie Shelby
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Philosophy 305 Section: 180
Individual Reading and Research (113934)
Susanna C. Siegel
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Philosophy 305 Section: 190
Individual Reading and Research (113934)
Alison Simmons
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
### Philosophy 305 Section: 200

**Individual Reading and Research** (113934)

*Lucas Stanczyk*

2021 Spring (4 Credits)  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Philosophy 305 Section: 210

**Individual Reading and Research** (113934)

*W. Hugh Woodin*

2021 Spring (4 Credits)  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Additional Course Attributes:

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### Philosophy 311

**Workshop in Moral and Political Philosophy** (115778)

*Ned Hall*

2021 Spring (4 Credits)  
**Schedule:** R 0300 PM - 0500 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
A forum for the presentation and discussion of work in progress by students in moral and political philosophy. Open only to graduate students in the Philosophy Department or by invitation of the instructors.

Additional Course Attributes:

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**Philosophy 311**

Workshop in Moral and Political Philosophy (115778)

*Susanna Rinard*

2020 Fall (4 Credits)  
**Schedule:** R 0300 PM - 0500 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

A forum for the presentation and discussion of work in progress by students in moral and political philosophy. Open only to graduate students in the Philosophy Department or by invitation of the instructors.

**Class Notes:** A forum for the presentation and discussion of work in progress by students in moral and political philosophy. Open only to graduate students in the Philosophy Department or by invitation of the instructors.

**Additional Course Attributes:**

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**Philosophy 312**

Workshop in Metaphysics and Epistemology (118757)

*Mark Richard*

2020 Fall (4 Credits)  
**Schedule:** R 0300 PM - 0500 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

A forum for the presentation and discussion of work in progress by students in metaphysics and epistemology. Open only to graduate students in the Philosophy Department or by invitation of the instructors.

**Additional Course Attributes:**

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Philosophy 312

Workshop in Metaphysics and Epistemology (118757)

Bernhard Nickel

2021 Spring (4 Credits)  
**Schedule:**  R 0300 PM - 0500 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

A forum for the presentation and discussion of work in progress by students in metaphysics and epistemology. Open only to graduate students in the Philosophy Department or by invitation of the instructors.

Additional Course Attributes:

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Philosophy 315HFA

Instructional Styles in Philosophy (125184)

Cheryl Chen

2020 Fall (2 Credits)  
**Schedule:**  TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Course is required for graduate students in their first year of teaching; optional for students in their second year of teaching. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

**Course Notes:** Meeting time will be arranged in consultation with the students taking the course.

**Class Notes:** Meeting time will be arranged in consultation with the students taking the course.

Additional Course Attributes:

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Philosophy 315HFB

Instructional Styles in Philosophy (160665)

Regina Schouten

2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Course is required for graduate students in their first year of teaching; optional for students in their second year of teaching. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Class Notes: Meeting time will be arranged in consultation with the students taking the course.

Requirements: Pre-requisite: PHIL 315HFA

Additional Course Attributes:

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Philosophy 316R

Embedded EthiCS Teaching Lab (213558)

Jeffrey Behrends

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

The Embedded EthiCS Teaching Lab is a forum for advancing work related to the creation, implementation, revision, and distribution of ethics modules to be used in Computer Science courses and shared on the Embedded EthiCS website. Graduate Fellows workshop their modules in development with all members of the lab, and also consult directly with Postdoctoral Fellows and faculty in philosophy and computer science.

Course Notes: The teaching lab will be scheduled based on availability of its participants.

Class Notes: The teaching lab will be scheduled based on availability of its participants.

Additional Course Attributes:

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Philosophy 316R
Embedded EthiCS Teaching Lab (213558)

Jeffrey Behrends

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

The Embedded EthiCS Teaching Lab is a forum for advancing work related to the creation, implementation, revision, and distribution of ethics modules to be used in Computer Science courses and shared on the Embedded EthiCS website. Graduate Fellows workshop their modules in development with all members of the lab, and also consult directly with Postdoctoral Fellows and faculty in philosophy and computer science.

Course Notes: The teaching lab will be scheduled based on availability of its participants.

Class Notes: The teaching lab will be scheduled based on availability of its participants.

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Philosophy 333
Preparation for the Topical Examination (111147)

Selim Berker

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

Additional Course Attributes:

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Philosophy 333
Preparation for the Topical Examination (111147)

Selim Berker

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Required in both fall and spring terms of all third-year graduate students in the Department.

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**Philosophy 333 Section: 003**

Preparation for the Topical Examination (111147)

*Warren Goldfarb*

2020 Fall (4 Credits)  

**Schedule:**  

TBD

**Instructor Permissions:**  

Instructor

**Enrollment Cap:**  

n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

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**Philosophy 333 Section: 004**

Preparation for the Topical Examination (111147)

*Ned Hall*

2020 Fall (4 Credits)  

**Schedule:**  

TBD

**Instructor Permissions:**  

Instructor

**Enrollment Cap:**  

n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

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**Philosophy 333 Section: 006**

Preparation for the Topical Examination (111147)

*Sean Kelly*
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

Additional Course Attributes:

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**Philosophy 333 Section: 008**

Preparation for the Topical Examination (111147)

*Peter Koellner*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

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**Philosophy 333 Section: 009**

Preparation for the Topical Examination (111147)

*Christine Korsgaard*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

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### Philosophy 333 Section: 010

Preparation for the Topical Examination (111147)

*Warren Goldfarb*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

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### Philosophy 333 Section: 010

Preparation for the Topical Examination (111147)

*Jeffrey McDonough*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

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### Philosophy 333 Section: 011

Preparation for the Topical Examination (111147)

*Richard Moran*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

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Philosophy 333 Section: 012  
Preparation for the Topical Examination (111147)  
Bernhard Nickel  
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a  
Required in both fall and spring terms of all third-year graduate students in the Department.  
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Philosophy 333 Section: 013  
Preparation for the Topical Examination (111147)  
Mark Richard  
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a  
Required in both fall and spring terms of all third-year graduate students in the Department.  
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Philosophy 333 Section: 014  
Preparation for the Topical Examination (111147)  
Susanna Rinard  
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a  
Required in both fall and spring terms of all third-year graduate students in the Department.  
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Philosophy 333 Section: 015
Preparation for the Topical Examination (111147)
Jacob Rosen
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Required in both fall and spring terms of all third-year graduate students in the Department.

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Philosophy 333 Section: 017
Preparation for the Topical Examination (111147)
Amartya Sen
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Required in both fall and spring terms of all third-year graduate students in the Department.

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Philosophy 333 Section: 018
Preparation for the Topical Examination (111147)
Tommie Shelby
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Required in both fall and spring terms of all third-year graduate students in the Department.
**Philosophy 333 Section: 019**  
Preparation for the Topical Examination (111147)  
*Susanna C. Siegel*  
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

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**Philosophy 333 Section: 020**  
Preparation for the Topical Examination (111147)  
*Alison Simmons*  
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

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**Philosophy 333 Section: 020**  
Preparation for the Topical Examination (111147)  
*Ned Hall*  
2021 Spring (4 Credits)  
**Schedule:** TBD
**Philosophy 333 Section: 021**

Preparation for the Topical Examination (111147)

*W. Hugh Woodin*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

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**Philosophy 333 Section: 022**

Preparation for the Topical Examination (111147)

*Regina Schouten*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

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**Philosophy 333 Section: 023**

Preparation for the Topical Examination (111147)
Lucas Stanczyk
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Required in both fall and spring terms of all third-year graduate students in the Department.

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Philosophy 333  Section: 030
Preparation for the Topical Examination (111147)
Samantha Matherne
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Required in both fall and spring terms of all third-year graduate students in the Department.

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Philosophy 333  Section: 050
Preparation for the Topical Examination (111147)
Sean Kelly
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Required in both fall and spring terms of all third-year graduate students in the Department.

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Philosophy 333 Section: 060

Preparation for the Topical Examination (111147)

Peter Koellner

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

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Philosophy 333 Section: 070

Preparation for the Topical Examination (111147)

Christine Korsgaard

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

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Philosophy 333 Section: 080

Preparation for the Topical Examination (111147)

Jeffrey McDonough

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Philosophy 333 Section: 090
Preparation for the Topical Examination (111147)

Richard Moran
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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Philosophy 333 Section: 100
Preparation for the Topical Examination (111147)

Bernhard Nickel
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Required in both fall and spring terms of all third-year graduate students in the Department.

Additional Course Attributes:

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Philosophy 333 Section: 110
Preparation for the Topical Examination (111147)

Mark Richard
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Required in both fall and spring terms of all third-year graduate students in the Department.

Additional Course Attributes:

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Philosophy 333 Section: 120
Preparation for the Topical Examination (111147)

Susanna Rinard
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

Additional Course Attributes:

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Philosophy 333 Section: 130
Preparation for the Topical Examination (111147)

Jacob Rosen
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

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Philosophy 333 Section: 140
Preparation for the Topical Examination (111147)

Thomas M. Scanlon
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Required in both fall and spring terms of all third-year graduate students in the Department.
**Philosophy 333 Section: 150**

Preparation for the Topical Examination (111147)

*Regina Schouten*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Required in both fall and spring terms of all third-year graduate students in the Department.

**Additional Course Attributes:**

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**Philosophy 333 Section: 160**

Preparation for the Topical Examination (111147)

*Amartya Sen*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Required in both fall and spring terms of all third-year graduate students in the Department.

**Additional Course Attributes:**

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**Philosophy 333 Section: 170**

Preparation for the Topical Examination (111147)

*Tommie Shelby*

2021 Spring (4 Credits)  
**Schedule:** TBD
Instructor Permissions:    Instructor         Enrollment Cap:    n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

Additional Course Attributes:

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Philosophy  333 Section: 180
Preparation for the Topical Examination (111147)

Susanna C. Siegel

2021 Spring (4 Credits)                Schedule:    TBD

Instructor Permissions:    Instructor         Enrollment Cap:    n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

Additional Course Attributes:

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Philosophy  333 Section: 190
Preparation for the Topical Examination (111147)

Alison Simmons

2021 Spring (4 Credits)                Schedule:    TBD

Instructor Permissions:    Instructor         Enrollment Cap:    n/a

Required in both fall and spring terms of all third-year graduate students in the Department.

Additional Course Attributes:

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Philosophy  333 Section: 200
Preparation for the Topical Examination (111147)
Lucas Stanczyk
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Required in both fall and spring terms of all third-year graduate students in the Department.  

Additional Course Attributes:

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Philosophy 333  
Section: 210  
Preparation for the Topical Examination (111147)  
W. Hugh Woodin  
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Required in both fall and spring terms of all third-year graduate students in the Department.  

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Philosophy 333  
Section: 220  
Preparation for the Topical Examination (111147)  
Samantha Matherne  
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Required in both fall and spring terms of all third-year graduate students in the Department.  

Additional Course Attributes:

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### Philosophy 344

**Logic Colloquium (213419)**

**Peter Koellner**

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

#### Additional Course Attributes:

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### Philosophy 344

**Logic Colloquium (213419)**

**Peter Koellner**

2021 Spring (4 Credits)

**Schedule:** R 0300 PM - 0500 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

#### Additional Course Attributes:

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### Philosophy 399

**Direction of Doctoral Dissertations (112838)**

**Selim Berker**

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

#### Additional Course Attributes:

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Philosophy 399
Direction of Doctoral Dissertations (112838)

Selim Berker
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Philosophy 399 Section: 003
Direction of Doctoral Dissertations (112838)

Warren Goldfarb
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Philosophy 399 Section: 004
Direction of Doctoral Dissertations (112838)

Ned Hall
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Philosophy 399 Section: 007
Direction of Doctoral Dissertations (112838)

Sean Kelly
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Philosophy 399 Section: 008
Direction of Doctoral Dissertations (112838)

Peter Koellner
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Philosophy 399 Section: 009
Direction of Doctoral Dissertations (112838)

Christine Korsgaard
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Philosophy 399 Section: 010
Direction of Doctoral Dissertations (112838)

Jeffrey McDonough
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Philosophy 399 Section: 010
Direction of Doctoral Dissertations (112838)

Warren Goldfarb
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Philosophy 399 Section: 011
Direction of Doctoral Dissertations (112838)

Richard Moran
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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### Philosophy 399 Section: 012

**Direction of Doctoral Dissertations (112838)**

*Bernhard Nickel*

2020 Fall (4 Credits) | **Schedule:** TBD  
**Instructor Permissions:** Instructor | **Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Philosophy 399 Section: 013

**Direction of Doctoral Dissertations (112838)**

*Mark Richard*

2020 Fall (4 Credits) | **Schedule:** TBD  
**Instructor Permissions:** Instructor | **Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Philosophy 399 Section: 014

**Direction of Doctoral Dissertations (112838)**

*Susanna Rinard*

2020 Fall (4 Credits) | **Schedule:** TBD  
**Instructor Permissions:** Instructor | **Enrollment Cap:** n/a

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Philosophy 399 Section: 015
Direction of Doctoral Dissertations (112838)

 Jacob Rosen

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Philosophy 399 Section: 016
Direction of Doctoral Dissertations (112838)

Thomas M. Scanlon

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Philosophy 399 Section: 017
Direction of Doctoral Dissertations (112838)

Amartya Sen

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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**Philosophy 399** Section: 018

Direction of Doctoral Dissertations (112838)

*Tommie Shelby*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Philosophy 399** Section: 019

Direction of Doctoral Dissertations (112838)

*Susanna C. Siegel*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Philosophy 399** Section: 020

Direction of Doctoral Dissertations (112838)

*Ned Hall*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Philosophy 399 Section: 020
Direction of Doctoral Dissertations (112838)

Alison Simmons
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Philosophy 399 Section: 021
Direction of Doctoral Dissertations (112838)

W. Hugh Woodin
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Philosophy 399 Section: 022
Direction of Doctoral Dissertations (112838)

Lucas Stanczyk
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Philosophy 399 Section: 023
Direction of Doctoral Dissertations (112838)

Regina Schouten

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Philosophy 399 Section: 024
Direction of Doctoral Dissertations (112838)

Samantha Matherne

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Philosophy 399 Section: 050
Direction of Doctoral Dissertations (112838)

Sean Kelly

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Philosophy 399 Section: 060
Direction of Doctoral Dissertations (112838)

Peter Koellner

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Philosophy 399 Section: 070
Direction of Doctoral Dissertations (112838)

Christine Korsgaard

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Philosophy 399 Section: 080
Direction of Doctoral Dissertations (112838)

Jeffrey McDonough

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Philosophy 399 Section: 090
Direction of Doctoral Dissertations (112838)
Richard Moran
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Philosophy 399 Section: 100
Direction of Doctoral Dissertations (112838)
Bernhard Nickel
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Philosophy 399 Section: 110
Direction of Doctoral Dissertations (112838)
Mark Richard
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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## Philosophy 399 Section: 120

**Direction of Doctoral Dissertations (112838)**

**Susanna Rinard**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

![Additional Course Attributes](attachment:table1)

## Philosophy 399 Section: 130

**Direction of Doctoral Dissertations (112838)**

**Jacob Rosen**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

![Additional Course Attributes](attachment:table2)

## Philosophy 399 Section: 140

**Direction of Doctoral Dissertations (112838)**

**Thomas M. Scanlon**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

![Additional Course Attributes](attachment:table3)
Philosophy 399 Section: 150
Direction of Doctoral Dissertations (112838)

Regina Schouten
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Philosophy 399 Section: 160
Direction of Doctoral Dissertations (112838)

Amartya Sen
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Philosophy 399 Section: 170
Direction of Doctoral Dissertations (112838)

Tommie Shelby
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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### Philosophy 399 Section: 180

**Direction of Doctoral Dissertations (112838)**

**Susanna C. Siegel**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Philosophy 399 Section: 190

**Direction of Doctoral Dissertations (112838)**

**Alison Simmons**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Philosophy 399 Section: 200

**Direction of Doctoral Dissertations (112838)**

**Lucas Stanczyk**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Philosophy 399 Section: 210

Direction of Doctoral Dissertations (112838)

*W. Hugh Woodin*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD

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### Philosophy 399 Section: 220

Direction of Doctoral Dissertations (112838)

*Samantha Matherne*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD

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Newtonian mechanics and special relativity. Topics include vectors; kinematics in three dimensions; Newton's laws; force, work, power; conservative forces, potential energy; momentum, collisions; rotational motion, angular momentum, torque; static equilibrium, simple harmonic motion, damped and driven oscillations; gravitation; fictitious forces; fluids; special relativity.

Course Notes: Principles of Scientific Inquiry (PSI) is the laboratory component of Physics 15a. Topics include experimental design, model testing, error analysis, basic programming, oral presentations, and scientific writing. PSI will meet weekly throughout the semester.

Class Notes: Students who are unable to attend the T/Th 12:00pm-1:15pm lecture time due to incompatible time zones will be able to watch the lecture videos at other scheduled times (to be determined). These viewings will take place in groups where students will periodically work together on short problems, as they would do in the main lecture. Please note we will only offer this accommodation due to an incompatible time zone, not for a conflict with another course. We anticipate offering three lab sections: one morning, one afternoon, and one evening time EST.

Recommended Prep: Mathematics preparation at least at the level of Mathematics 1b concurrently is required. However, some elementary ideas from multivariable calculus may be used and students are encouraged to take Mathematics 21a concurrently.

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Course Notes: Principles of Scientific Inquiry (PSI) is the laboratory component of Physics 15a. Topics include experimental design, model testing, error analysis, basic programming, oral presentations, and scientific writing. PSI will meet weekly throughout the semester.

Class Notes: Students who are unable to attend the T/Th 12:00-1:15 lecture time due to incompatible time zones will be able to watch the lecture videos at other scheduled times (to be determined). These viewings will take place in groups where students will periodically work together on short problems, as they would do in the main lecture.

Recommended Prep: Mathematics preparation at least at the level of Mathematics 1b concurrently is required. However, some elementary ideas from multivariable calculus may be used and students are encouraged to take Mathematics 21a concurrently.

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Physics 15B

Introductory Electromagnetism and Statistical Physics (111896)

Girma Hailu
Robert Westervelt
Keith Zengel

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Electricity and magnetism. Topics include electrostatics, electric currents, magnetic field, electromagnetic induction, Maxwell's equations, electromagnetic radiation, magnetic fields in materials, and some basic notions in kinetic theory, entropy, temperature, and phase transition associated with electricity and magnetism.

Course Notes: Principles of Scientific Inquiry (PSI) is the laboratory component of Physics 15b. Students use creative problem-solving in applying theoretical topics to explore physical phenomena and design real life applications. Topics include experimental design, model testing, error analysis, basic programming, oral presentations, and scientific writing. PSI will meet weekly throughout the semester.
analysis, basic programming, introductory circuit analysis, and practical applications of electromagnetism. PSI will meet weekly throughout the semester.

Class Notes: The instructors of the course will survey the students enrolled in the course to find out the best times for lectures and labs.

Recommended Prep: Physics 15a, Physics 16, or written permission of the Head Tutor in Physics. Mathematics preparation at least at the level of Mathematics 21a taken concurrently is required. Vector calculus, (div, grad and curl) are used extensively—in principle, this is taught in the course. Students taking Mathematics 21a concurrently will likely find that some concepts are introduced in Physics 15b before they have seen them in Mathematics 21a. Some students may wish to postpone Physics 15b until they have completed Mathematics 21a.

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**Physics 15B**

Introductory Electromagnetism and Statistical Physics (111896)

*Carlos Arguelles Delgado*

*Amir Yacoby*

*Keith Zengel*

2021 Spring (4 Credits)  

**Schedule:** TR 1200 PM - 0115 PM

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

Electricity and magnetism. Topics include electrostatics, electric currents, magnetic field, electromagnetic induction, Maxwell's equations, electromagnetic radiation, magnetic fields in materials, and some basic notions in kinetic theory, entropy, temperature, and phase transition associated with electricity and magnetism.

**Course Notes:** Principles of Scientific Inquiry (PSI) is the laboratory component of Physics 15b. Students use creative problem-solving in applying theoretical topics to explore physical phenomena and design real life applications. Topics include experimental design, model testing, error analysis, basic programming, introductory circuit analysis, and practical applications of electromagnetism. PSI will meet weekly throughout the semester.

**Class Notes:** The instructors of the course will survey the students enrolled in the course to find out the best times for lectures and labs.

**Recommended Prep:** Physics 15a, Physics 16, or written permission of the Head Tutor in Physics. Mathematics preparation at least at the level of Mathematics 21a taken concurrently is required. Vector calculus, (div, grad and curl) are used extensively—in principle, this is taught in the course. Students
taking Mathematics 21a concurrently will likely find that some concepts are introduced in Physics 15b before they have seen them in Mathematics 21a. Some students may wish to postpone Physics 15b until they have completed Mathematics 21a.

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Physics 15C

Wave Phenomena (124154)

Matteo Mitrano

Markus Greiner

2020 Fall (4 Credits)

Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None

Enrollment Cap: n/a

Forced oscillation and resonance; coupled oscillators and normal modes; Fourier series; Electromagnetic waves, radiation, longitudinal oscillations, sound; traveling waves; signals, wave packets and group velocity; two- and three-dimensional waves; polarization; geometrical and physical optics; interference and diffraction. Optional topics: Water waves, holography, x-ray crystallography, solitons, music, quantum mechanics, and waves in the early universe.

Course Notes: Principles of Scientific Inquiry (PSI) is the laboratory component of Physics 15c. Topics include experimental design, model testing, error analysis, basic programming, oral presentations, and scientific writing. PSI will meet weekly throughout the semester.

Class Notes: Links to the lectures will be provided on Canvas and all lectures will be recorded. Students who are unable to attend the lecture time due to incompatible time zones will be able to watch the lecture videos at other scheduled times (to be determined). These viewings will take place in groups where students will periodically work together on short problems, as they would do in the main lecture. Sections (1.5 hours) meet once each week, and attendance is required and part of your grade. The course has an interactive lab component, taught by Prof. Greiner with weekly lab sessions.

Recommended Prep: Physics 15a and 15b or Physical Science 12a-b or equivalent. Mathematics at least at the level of Math 21b. Mathematical topics introduced during lectures will include matrix calculus, complex numbers, differential equations, and Fourier analysis.

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Physics 15C

Wave Phenomena (124154)

John Huth
Mara Prentiss

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Forced oscillation and resonance; coupled oscillators and normal modes; Fourier series; Electromagnetic waves, radiation, longitudinal oscillations, sound; traveling waves; signals, wave packets and group velocity; two- and three-dimensional waves; polarization; geometrical and physical optics; interference and diffraction. Optional topics: Water waves, holography, x-ray crystallography, solitons, music, quantum mechanics, and waves in the early universe.

Course Notes: Principles of Scientific Inquiry (PSI) is the laboratory component of Physics 15c. Topics include experimental design, model testing, error analysis, basic programming, oral presentations, and scientific writing. PSI will meet weekly throughout the semester.

Class Notes: Lab times will be scheduled at times that work best for students enrolled in the course. 100% lab attendance is required.

Recommended Prep: Physics 15a and 15b or Physical Science 12a-b or equivalent. Mathematics at least at the level of Math 21b. Mathematical topics introduced during lectures will include matrix calculus, complex numbers, differential equations, and Fourier analysis.

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Physics 16

Mechanics and Special Relativity (111197)

Howard Georgi
Keith Zengel

2020 Fall (4 Credits) Schedule: TR 0430 PM - 0545 PM

Instructor Permissions: None Enrollment Cap: n/a

Newtonian mechanics and special relativity for students with good preparation in physics and mathematics
at the level of the advanced placement curriculum. Topics include oscillators damped and driven and resonance (how to rock your car out of a snow bank or use a swing), an introduction to Lagrangian mechanics and optimization, symmetries and Noether's theorem, special relativity, collisions and scattering, rotational motion, angular momentum, torque, the inertia tensor (dynamic balance), gravitation, planetary motion and a little glimpse of quantum mechanics.

Course Notes: Principles of Scientific Inquiry (PSI) is the laboratory component of Physics 16. Topics include experimental design, model testing, error analysis, basic programming, oral presentations, and scientific writing. PSI will meet weekly throughout the semester. Emphasis is placed on collaborative teaching and learning. Many class materials are Mathematics notebooks.

Class Notes: Prof Georgi will go over the same material at both class times listed. Both sessions will be recorded and students are free to attend both but students MUST attend the time for which they sign up because the sessions will have pre-assigned breakout rooms and interactive polls. In-class interactions will contribute to student grades. It is likely that the morning class will be smaller than the afternoon class. See the SCHEDULE link in Canvas for more details.

Recommended Prep: Score of 5 on the mechanics section of the Physics C Advanced Placement exam, or equivalent. Mathematics preparation at least at the level of Mathematics 21a taken concurrently is required. Thorough knowledge of calculus of one variable and vectors plus some mathematical sophistication. The mathematical level will be significantly higher than that of Physics 15a. If in doubt, check the Canvas site ahead of time, or email the professor at hgeorgi@fas.harvard.edu, or just shop.

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Physics 16 Section: 002

Mechanics and Special Relativity (111197)

Howeard Georgi

Keith Zengel

2020 Fall (4 Credits)

Schedule: TR 0730 AM - 0845 AM

Instructor Permissions: None

Enrollment Cap: n/a

Newtonian mechanics and special relativity for students with good preparation in physics and mathematics at the level of the advanced placement curriculum. Topics include oscillators damped and driven and resonance (how to rock your car out of a snow bank or use a swing), an introduction to Lagrangian mechanics and optimization, symmetries and Noether's theorem, special relativity, collisions and scattering, rotational motion, angular momentum, torque, the inertia tensor (dynamic balance), gravitation, planetary motion and a little glimpse of quantum mechanics.
Principles of Scientific Inquiry (PSI) is the laboratory component of Physics 16. Topics include experimental design, model testing, error analysis, basic programming, oral presentations, and scientific writing. PSI will meet weekly throughout the semester. Emphasis is placed on collaborative teaching and learning. Many class materials are Mathematics notebooks.

Prof Georgi will go over the same material at both class times listed. Both sessions will be recorded and students are free to attend both but students MUST attend the time for which they sign up because the sessions will have pre-assigned breakout rooms and interactive polls. In-class interactions will contribute to student grades. It is likely that the morning class will be smaller than the afternoon class. See the SCHEDULE link in Canvas for more details.

Score of 5 on the mechanics section of the Physics C Advanced Placement exam, or equivalent. Mathematics preparation at least at the level of Mathematics 21a taken concurrently is required. Thorough knowledge of calculus of one variable and vectors plus some mathematical sophistication. The mathematical level will be significantly higher than that of Physics 15a. If in doubt, check the Canvas site ahead of time, or email the professor at hgeorgi@fas.harvard.edu, or just shop.

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Primarily for selected concentrators in Physics, or in Chemistry and Physics, who have obtained honor grades in Physics 15 and a number of intermediate-level courses. The student must be accepted by some member of the faculty doing research in the student's field of interest. The form of the research depends on the student's interest and experience, the nature of the particular field of physics, and facilities and support available. Students wishing to write a senior thesis can do so by arranging for a sponsor and enrolling in this course.

A list of possible faculty sponsors and their fields is available in Lyman 238 and on the Physics Department Web page. Course enrollment forms may be obtained from Lyman 238.

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Physics 90R

Supervised Research (111672)

David Morin

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Primarily for selected concentrators in Physics, or in Chemistry and Physics, who have obtained honor grades in Physics 15 and a number of intermediate-level courses. The student must be accepted by some member of the faculty doing research in the student's field of interest. The form of the research depends on the student's interest and experience, the nature of the particular field of physics, and facilities and support available. Students wishing to write a senior thesis can do so by arranging for a sponsor and enrolling in this course.

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Physics 91R

Supervised Reading Course for Undergraduates (110569)

David Morin

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Open to selected concentrators in Physics, Chemistry and Physics, and other fields who wish to do supervised reading and studying of special topics in physics. Ordinarily such topics do not include those covered in a regular course of the Department. Honor grades in Physics 15 and a number of intermediate-level courses are ordinarily required. The student must be accepted by a member of the faculty.

Course Notes: A list of possible faculty sponsors and their fields is available in Lyman 238 and on the Physics Department's website. Course enrollment forms may be obtained from Lyman 238.

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Physics  91R
Supervised Reading Course for Undergraduates (110569)

David Morin

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Open to selected concentrators in Physics, Chemistry and Physics, and other fields who wish to do supervised reading and studying of special topics in physics. Ordinarily such topics do not include those covered in a regular course of the Department. Honor grades in Physics 15 and a number of intermediate-level courses are ordinarily required. The student must be accepted by a member of the faculty.

Course Notes:  A list of possible faculty sponsors and their fields is available in Lyman 238 and on the Physics Department's website. Course enrollment forms may be obtained from Lyman 238.

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Physics  95
Topics in Current Research (111967)

Isaac Silvera

2020 Fall (4 Credits)  Schedule:  W 0430 PM - 0545 PM  M 0300 PM - 0415 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

Prior to taking this tutorial course, most juniors and seniors have learned physics by topics: Classical Mechanics, E&M, Quantum Mechanics, Particle Theory, Statistical Mechanics, etc. This tutorial is built around the Wednesday Night Seminar (WNS): every Wednesday two Harvard Faculty members give accessible presentations on their research to entering or interested graduate students (Gs), joined by the P95 students. Modern research uses all of the topics learned in physics courses, thus UGs are introduced to current research, including old and new developments and burning problems; they will learn from the Harvard experts as well as each other. The WNS is preceded by assigned reading and student presentations to the class on the basic underlying physics. Students develop critical skills in oral presentations, writing about research topics, and engaging in self and peer evaluation.

Course Notes:  Primarily for junior and senior concentrators, however interested sophomores are welcome.

Class Notes:  All students and Gs are welcome to the WNS. During Covid, faculty presentations will be recorded and videos are watched prior to the
WNS. Students prepare at least one Monday introductory presentation on Zoom and these are recorded. At the WNS the faculty describes their career trajectory and attending students ask questions on their career, physics research, and research opportunities. To accommodate students who may be in different time zones the WNS will be held on Wednesday at 4:30pm; Mondays will be at 3 pm.

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Physics 95

Topics in Current Research (111967)

Girma Hailu

2021 Spring (4 Credits)  

Schedule:  

W 0430 PM - 0545 PM  
M 0300 PM - 0415 PM

Instructor Permissions:  Instructor  
Enrollment Cap:  n/a

Prior to taking this tutorial course, most juniors and seniors have learned physics by topics: Classical Mechanics, E&M, Quantum Mechanics, Particle Theory, Statistical Mechanics, etc. This tutorial is built around the Wednesday Night Seminar (WNS): every Wednesday two Harvard Faculty members give accessible presentations on their research to entering or interested graduate students (Gs), joined by the P95 students. Modern research uses all of the topics learned in physics courses, thus UGs are introduced to current research, including old and new developments and burning problems; they will learn from the Harvard experts as well as each other. The WNS is preceded by assigned reading and student presentations to the class on the basic underlying physics. Students develop critical skills in oral presentations, writing about research topics, and engaging in self and peer evaluation.

Course Notes:  Primarily for junior and senior concentrators, however interested sophomores are welcome.

Class Notes:  The course involves presentations and discussions on cutting-edge research with peers and experts, and attendance is required.

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Physics 123B

Laboratory Electronics (124108)

David Abrams

2020 Fall (4 Credits)  

Schedule:  TR 0130 PM - 0530 PM
A lab-intensive introduction to digital electronic circuit design. Develops circuit intuition and debugging skills through hands-on lab exercises, each preceded by class discussion, with minimal use of mathematics and physics. After a short introduction to the basics of electronic circuits and MOSFET switches, we move onto digital devices including logic families, Boolean arithmetic, combinatorial and sequential circuits including finite state machines. We continue with analog-digital interfacing, the use of microcontrollers at the assembly and machine code level and programmable logic devices (FPGAs). We will also discuss data conversion techniques.

Course Notes: Physics 123b is the same course as Physics 223b; students may not take both for credit. If you are a graduate student, please enroll in 223b. Limited to 10 students. If you would like to take the course including the analog material, you should wait until it is offered as Physics 123 or ES153.

Class Notes: The course will consist of a combination of pre-recorded and live lectures. We will meet virtually twice a week for the live lectures or a review of the pre-recorded material, followed by the course lab. Students will work in breakout rooms in groups of two on the lab exercises. The instructor and course TFs will be available during the lab session to help students debug and understand their circuits.

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Physics 123B

Laboratory Electronics (124108)

David Abrams

2021 Spring (4 Credits)  Schedule:  TR 0130 PM - 0530 PM

Instructor Permissions:  Instructor  Enrollment Cap:  10

A lab-intensive introduction to digital electronic circuit design. Develops circuit intuition and debugging skills through hands-on lab exercises, each preceded by class discussion, with minimal use of mathematics and physics. After a short introduction to the basics of electronic circuits and MOSFET switches, we move onto digital devices including logic families, Boolean arithmetic, combinatorial and sequential circuits including finite state machines. We continue with analog-digital interfacing, the use of microcontrollers in embedded systems and programmable logic devices (FPGAs). We will also discuss data conversion techniques.

Course Notes: Physics 123b is the same course as Physics 223b; students may not take both for credit. If you are a graduate student, please enroll in 223b. Limited to 10 students. The analog material will be offered as a separate course at a later date.

Class Notes: The course will consist of a combination of pre-recorded and live lectures. We will meet virtually twice a week for the live lectures or a review of the pre-recorded material, followed by the course lab. The instructor and course TFs will be available during the lab session to
help students debug and understand their circuits. Some familiarity with the C programming language or Arduino programming will be helpful in the microcontroller portion of the course but is not a requirement.

Additional Course Attributes:

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**Physics 125**

Widely Applied Physics (120167)

*David Morin*

2021 Spring (4 Credits)  

Instructor Permissions: None  

Enrollment Cap: n/a

Schedule: WF 1200 PM - 0115 PM

Uses physics to analyze important technologies and real-world systems. Stresses estimation and "back of the envelope" calculations, as are commonly used by research physicists. New physical concepts are introduced as necessary. Example topics: energy production and storage, nuclear physics, nuclear power and weapons, health effects of radiation, risk analysis, airplanes, spy satellites, rockets, fluids, water waves, mechanical design and failure, global warming, and cosmology. Emphasis is on developing physical intuition and the ability to do order-of-magnitude calculations.

Class Notes: Students who are unable to attend the W/F 12:00-1:15 lecture time due to incompatible time zones will be able to watch the lecture videos at other scheduled times (to be determined). These viewings will take place in groups where students will periodically work together on short problems, as they would do in the main lecture.

Recommended Prep: Physics 15a, b, c, and mathematics at the level of Mathematics 21a. Physics 143a and 181 are very helpful, and may be taken concurrently.

**Physics 131**

Computational Neuroscience (217838)  

*Haim Sompolinsky*
Follows trends in modern brain theory, focusing on local neuronal circuits as basic computational modules. Explores the relation between network architecture, dynamics, and function. Introduces tools from information theory, statistical inference, and the learning theory for the study of experience-dependent neural codes. Specific topics: computational principles of early sensory systems; adaptation and gain control in vision, dynamics of recurrent networks; feature selectivity in cortical circuits; memory; learning and synaptic plasticity; noise and chaos in neuronal systems.

Course Notes: Also offered this semester as Neuro 131, and in other semesters as MCB 131. Cannot be taken for credit as Physics 131 if Neuro 131 or MCB 131 is already complete.

Recommended Prep: Basic knowledge of multivariate calculus, differential equations, linear algebra, and elementary probability theory.

Requirements: Anti-Req: PHY131 and NEURO131

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Physics 141

The Physics of Sensory Systems in Biology (121885)

Aravinthan Samuel

Living organisms use sensory systems to inform themselves of the sights, sounds, and smells of their surrounding environments. Sensory systems are physical measuring devices, and are therefore subject to certain limits imposed by physics. Here we will consider the physics of sensory measurement and perception, and study ways that biological systems have solved their underlying physical problems. We will discuss specific cases in vision, olfaction, and hearing from a physicist's point of view.

Class Notes: The scheduled class meetings (Tu, Th 9-10:15 EST) will be discussions of the material presented in the pre-recorded lectures and reading assignments. If any students are unable to attend at 9 AM (e.g., because of time zone), Prof. Samuel will hold a second class meeting later on Tuesdays and Thursdays (which will be regularly scheduled based on a student poll at the start of class). Attendance at either the 9 AM or later meeting is mandatory. Students are free to join both. All zoom meetings will be recorded and made available on the website. Class participation is expected either live during these class meetings or through online discussions on Slack. For more information about the course and the schedule, please see the Canvas site.

Recommended Prep: Math 21a,b, Physics 15, or by permission of the instructor.
Requirements: Anti-Requisite: Cannot be taken for credit if NEURO 141 already complete.

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**Physics 143A**

Quantum Mechanics I (108465)

*Masahiro Morii*

2021 Spring (4 Credits)

Instructor Permissions: None

Enrollment Cap: n/a

Schedule: TR 1030 AM - 1145 AM

Introduction to nonrelativistic quantum mechanics: uncertainty relations; Schrödinger equation; Dirac notation; matrix mechanics; one-dimensional problems including particle in box, tunneling, and harmonic oscillator; angular momentum, hydrogen atom, spin, Pauli principle; and if time allows: time-independent perturbation theory; and scattering.

Class Notes: There will be a viewing session at a later hour, with a TF present to address questions, for those who cannot attend the 10:30 lecture due to their time zones.

Recommended Prep: Linear algebra including matrix diagonalization; Physics 15c or written permission of the Head Tutor.

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**Physics 143A**

Quantum Mechanics I (108465)

*John Doyle*

2020 Fall (4 Credits)

Instructor Permissions: None

Enrollment Cap: n/a

Schedule: TBD

Introduction to nonrelativistic quantum mechanics: uncertainty relations; Schrödinger equation; Dirac notation; matrix mechanics; one-dimensional problems including particle in box, tunneling, and harmonic oscillator; angular momentum, hydrogen atom, spin, Pauli principle; and if time allows: time-independent
perturbation theory; and scattering.

Class Notes: Class times will be determined to maximize the overlap with students in different time zones.

Recommended Prep: Linear algebra including matrix diagonalization; Physics 15c or written permission of the Head Tutor.

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Physics 143B
Quantum Mechanics II (111731)
Lisa Randall
2020 Fall (4 Credits) Schedule: WF 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

Introduction to path integrals, identical particles, many-electron theory, WKB approximation, time-dependent perturbation theory, scattering theory, relativistic quantum mechanics, and basics of quantum information.

Class Notes: Students who are unable to attend the WF 1:30pm - 2:45pm lecture time due to incompatible time zones will be able to watch the lecture videos at other scheduled times to be determined at the beginning of the semester. These viewings will take place in groups where students will periodically work together on short problems, as they would do in the main lecture.

Recommended Prep: Physics 143a.

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Physics 143B
Quantum Mechanics II (111731)
Ashvin Vishwanath
2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a
Introduction to path integrals, identical particles, many-electron theory, WKB approximation, time-dependent perturbation theory, scattering theory, relativistic quantum mechanics, and basics of quantum information.

Recommended Prep: Physics 143a.

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Physics 145

Elementary Particle Physics (117719)

Melissa Franklin

2020 Fall (4 Credits) Schedule: WF 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Introduction to elementary particle physics. Emphasis on concepts and phenomenology rather than on detailed calculational development of theories. Starts with the discovery of the electron in 1897 and ends with the theoretical motivations for the Higgs boson, and attempts to cover everything important in between. Students will also have a brief experience of particle physics research using Atlas experiment open data.

Recommended Prep: Physics 143a. Physics 143b or equivalent is useful.

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Physics 151

Mechanics (111231)

Arthur Jaffe

2020 Fall (4 Credits) Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

One can consider this course as a general introduction and overview to theoretical physics, even though it centers on the theoretical aspects of classical mechanics. We will study problems in the mechanics of
particle motion and also problems in continuum mechanics, including classical field theory. We will consider linear systems and non-linear ones. We stress the role of conserved quantities in studying the laws of physics, and emphasize the relation between conserved quantities and symmetry. We study Langrangian and Hamiltonian mechanics from the point of view of their relation to different fields of physics, including quantum theory. We discuss soliton solutions to some non-linear classical equations. Time permitting, we will discuss other non-linear phenomena that are important in physics.

Recommended Prep: Physics 15a, 15b or written permission of the Head Tutor; Mathematics 21a, b or equivalent.

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Physics 153

Electrodynamics (111822)

Philip Kim

2021 Spring (4 Credits)

Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: None

Enrollment Cap: n/a

Aimed at advanced undergraduates. Emphasis on the properties and sources of the electromagnetic fields and on the wave aspects of the fields. Course starts with electrostatics and subsequently develops the Maxwell equations. Topics: electrostatics, dielectrics, magnetostatics, electrodynamics, radiation, wave propagation in various media, wave optics, diffraction and interference. A number of applications of electrodynamics and optics in modern physics are discussed.

Class Notes: Prof. Kim will hold lectures for Physics 153 on Mondays and Wednesdays, noon - 1:15pm. Students who are unable to attend the main lecture due to incompatible time zones will be able to watch the recorded lecture videos (times to be determined at the beginning of the semester), together with a Teaching Fellow who will be able to answer any questions.

Recommended Prep: Physics 15a, b, and c, or written permission of the Head Tutor; Mathematics 21a, b or equivalent.

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Physics 175

Laser Physics and Modern Optical Physics (121941)
Markus Greiner

2021 Spring (4 Credits) Schedule: WF 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a


Class Notes: In 2021 students enrolling will get a lab/demo kit shipped home to carry out experiments and follow along with lecture demos (laser, diffraction, interference, polarization, geometrical optics etc. - fun!); Most likely the class will not be offered in 2022 but again in 2023.

Recommended Prep: Physics 15b, 15c, 143a, or permission of the instructor.

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Physics 181

Statistical Mechanics and Thermodynamics (143450)

Matthew Schwartz

2021 Spring (4 Credits) Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

This course provides an introduction to statistical mechanics and thermal physics. It surveys the fundamental elements of classical and quantum statistical mechanics (ensembles and partition functions) and thermodynamics (temperature, heat, work, free energy) and their application to a variety of physical systems. Topics covered may include heat engines, solid-state physics, blackbody radiation, phase transitions, physical chemistry, stellar physics, quantum information, Bose-Einstein condensation, and transport phenomena.

Course Notes: May not be taken for credit in addition to Engineering Sciences 181.

Recommended Prep: Physics 143a or equivalent.

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Local offset from Cambridge MA | +8 +9
Physics 195

Introduction to Solid State Physics (112107)

*Julia Mundy*

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Schedule: MW 0300 PM - 0415 PM

The physics of crystalline solids and their electric, magnetic, optical, and thermal properties. Designed as a first course in solid-state physics. Topics: free electron model; Drude model; the physics of crystal binding; crystal structure and vibration (phonons); x-ray diffraction; electrons in solids (Bloch theorem) and electronic band structures; metals and insulators; semiconductors (and their applications in pn junctions and transistors); magnetism; superconductivity.

Course Notes: Physics 195 is also offered as Applied Physics 195. Students may not take both for credit.

Class Notes: If 3-4:15 PM EST falls outside of 7 AM - 10:15 PM in a student's local time zone, we will provide an alternative viewing of the lecture with the TF. This will likely be held at 8 AM EST although exact time subject to enrollment. Please note, we not not anticipate being able to offer lecture time accommodations based on conflicts with other courses, commitments or preferences.

Recommended Prep: Physics 15a, 15b and 15c or the equivalent. Physics 143a. Physics 181 and Physics 143b (taken concurrently) helpful but not required.

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Physics 201

Data Analysis for Physicists (161201)

*Vinothan Manoharan*

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Schedule: MWF 1030 AM - 1145 AM

This course covers methods for analyzing experimental data. Students will learn both frequentist and Bayesian frameworks for statistical inference, modern computational methods such as Markov-chain Monte Carlo techniques, and the application to problems in particle physics, biophysics, condensed matter, applied physics, astrophysics, and other fields. The course emphasizes an intuitive, principled approach to data analysis and will involve discussions of ethics and reproducible research.

Course Notes: This course is suitable for students with limited or rusty programming skills. Students with more advanced programming skills may wish to take APMTH 207 or ENG-SCI 255.
Class Notes: Attendance is required on Monday and Wednesday lectures. The Friday course time is reserved for section.

Recommended Prep: Research experience commensurate with that of a first-year (or higher) PhD student in experimental physics. Students without such experimental experience must have taken Physics 191 or Physics 247 (or equivalent) first.

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Physics 210

General Theory of Relativity (114266)

Jacob Barandes

2021 Spring (4 Credits) Schedule: MWF 0300 PM - 0415 PM

Instructor Permissions: None Enrollment Cap: n/a

An introduction to general relativity: the principle of equivalence, Riemannian geometry, Einstein's field equation, the Schwarzschild solution, the Newtonian limit, experimental tests, black holes.

Class Notes: Students who are unable to attend the M/W/F 3:00-4:15 lecture time due to incompatible time zones will be able to watch the lecture videos in groups at other scheduled times (to be determined).

Recommended Prep: Physics 143a (quantum mechanics), 151 (mechanics) and 153 (electromagnetism), and Mathematics 21 (multivariable calculus) or equivalents.

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Physics 212

Cosmology (203431)

Cora Dvorkin
Graduate course on Physical Cosmology. Topics will include: the physics of Inflation, Cosmic Microwave Background anisotropies, evidence for Dark Matter, discovery of the accelerated expansion of the Universe, primordial gravitational waves, gravitational lensing, likelihood analysis, structure formation.

Class Notes: Lectures will be held live on Tuesdays and Thursdays 10:30am - 11:45am EST. Meeting times for sections (providing 2-4 hours of synchronous interaction) will be determined together with students enrolled in the class. Lectures will be based on a Flexible Live Lecture model. Lectures and sessions will be recorded.

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Physics 220

Fluid Dynamics (110144)

L Mahadevan

2021 Spring (4 Credits) Schedule: WF 0430 PM - 0545 PM

Instructor Permissions: None Enrollment Cap: n/a


Course Notes: Also offered as ENG-SCI 220. Students may not take both for credit.

Recommended Prep: Familiarity with dynamics, vectors, multivariable calculus, and partial differential equations. An undergraduate course in continuum or statistical mechanics, electrodynamics, or quantum mechanics is strongly recommended.

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Physics 223B
Electronics for Scientists (109346)

David Abrams

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0530 PM
Instructor Permissions: Instructor Enrollment Cap: 10

A lab-intensive introduction to digital electronic circuit design. Develops circuit intuition and debugging skills through hands-on lab exercises, each preceded by class discussion, with minimal use of mathematics and physics. After a short introduction to the basics of electronic circuits and MOSFET switches, we move onto digital devices including logic families, Boolean arithmetic, combinatorial and sequential circuits including finite state machines. We continue with analog-digital interfacing, the use of microcontrollers at the assembly and machine code level and programmable logic devices (FPGAs). We will also discuss data conversion techniques.

Course Notes: Physics 223b is the same course as Physics 123b; if you are an undergraduate student, please enroll in 123b. Limited to 10 students. If you would like to take the course including the analog material, you should wait until it is offered as Physics 223.

Class Notes: The course will consist of a combination of pre-recorded and live lectures. We will meet virtually twice a week for the live lectures or a review of the pre-recorded material, followed by the course lab. Students will work in breakout rooms in groups of two on the lab exercises. The instructor and course TFs will be available during the lab session to help students debug and understand their circuits.

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Physics 223B
Electronics for Scientists (109346)

David Abrams

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0530 PM
Instructor Permissions: Instructor Enrollment Cap: 10

A lab-intensive introduction to digital electronic circuit design. Develops circuit intuition and debugging skills through hands-on lab exercises, each preceded by class discussion, with minimal use of mathematics and physics. After a short introduction to the basics of electronic circuits and MOSFET switches, we move onto digital devices including logic families, Boolean arithmetic, combinatorial and sequential circuits including finite state machines. We continue with analog-digital interfacing, the use of microcontrollers in embedded systems and programmable logic devices (FPGAs). We will also discuss data conversion techniques.

Course Notes: Physics 223b is the same course as Physics 123b; students may not take both for credit. If you are a graduate student, please enroll in 223b. Limited to 10 students. The analog material will be offered as a...
separate course at a later date.

Class Notes: The course will consist of a combination of pre-recorded and live lectures. We will meet virtually twice a week for the live lectures or a review of the pre-recorded material, followed by the course lab. The instructor and course TFS will be available during the lab session to help students debug and understand their circuits. Some familiarity with the C programming language or Arduino programming will be helpful in the microcontroller portion of the course but is not a requirement.

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Physics 232

Advanced Electromagnetism (112263)

Girma Hailu

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Maxwell's equations in macroscopic media, conservation laws, Green's functions, time-dependent solutions and radiation, scattering and diffraction, and gauge invariance. Time permitting: geometrical optics and caustics, negative refractive index materials and radiation from rapidly accelerating charges.

Class Notes: The lectures involve interactive discussions and quizzes, and attendance is required. Time will be chosen after surveying the students enrolled in the course.

Recommended Prep: Physics 153 and Applied Mathematics 105a, 105b, or equivalent.

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Physics 248R

Topics in Experimental Particle Physics (109993)

Masahiro Morii

2020 Fall (4 Credits) Schedule: MW 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a
Topics in the elementary particle physics, focusing on experimental studies of the Standard Model and new physics beyond the Standard Model in the past 20 years. Half of the course will review ongoing experimental research in particle physics, with or without accelerators. The other half will cover particle detector technologies and data analysis methods.

Class Notes: Class will meet at the listed time (Mon/Wed 9:00-10:15 AM). The lectures will be recorded, but students are strongly encouraged to attend in real time. The section time (or times) will be determined after the enrollment.

Recommended Prep: Physics 145 or equivalent, i.e. a course at the level of Griffiths, Introduction to Elementary Particles.

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Physics 251A
Advanced Quantum Mechanics I (111314)

C. Vafa

2020 Fall (4 Credits) Schedule: MW 0300 PM - 0415 PM
Instructor Permissions: None Enrollment Cap: n/a

Basic course in nonrelativistic quantum mechanics. Review of wave functions and the Schrödinger Equation; Hilbert space; the WKB approximation; central forces and angular momentum; spins and their addition, measurement theory; the density matrix; perturbation theory.

Class Notes: Prof. Vafa will hold lectures for Physics 251a on Mondays and Wednesdays, 3:00pm - 4:15pm. The lectures will be recorded, and students who cannot attend the main lecture will have the opportunity to watch the lectures the following morning - Tuesdays and Thursdays, 8:00am - 9:15am, together with a Teaching Fellow who will be able to answer any questions. In addition, there will be two sections where TFs will go over the material.

Recommended Prep: Physics 143a, b or equivalent, or permission of instructor.

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Physics 251B
Advanced Quantum Mechanics II (111876)
Path integrals; relativistic quantum mechanics and quantum fields; identical particles; scattering theory; quantum information theory.

Class Notes: The course will include interactive sessions with a TF at times to be determined, to accommodate students in incompatible time zones.

Recommended Prep: Physics 251a.

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**Physics 253A**

Quantum Field Theory I (122930)

Matthew Schwartz

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Introduction to relativistic quantum field theory. This course covers quantum electrodynamics. Topics include canonical quantization, Feynman diagrams, spinors, gauge invariance, path integrals, ultraviolet and infrared divergences, renormalization and applications to the quantum theory of the weak and gravitational forces.

Class Notes: Times listed are preliminary. Please fill out the survey under quizzes so we can get a better sense of the course needs. Prof. Schwartz will give live lectures twice a week, Tuesday and Thursday from 10:30-12pm EST. Lectures will be recorded. Attendance at live lecture is not mandatory but encouraged. The lectures will be reviewed the same days at 8-9:30pm EST by the head TF Arindam. Sections are Monday at 10:30am and 8pm EST.

Recommended Prep: Physics 143a, b or equivalents.

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Physics 253B
Quantum Field Theory II (115442)
Xi Yin
2021 Spring (4 Credits)  Schedule:  WF 0130 PM - 0245 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

A continuation of Physics 253a. Topics include: states and local operators, the analytic S-matrix, IR divergence, effective action, non-Abelian gauge theories, renormalization group, spontaneous symmetry breaking and effective field theory, anomalies, and non-perturbative aspects of quantum field theories.

Class Notes:  The class will be taught through Zoom. Attendance of the lectures are required to allow for interaction between the students and the instructor. The course will include weekly discussion sessions with the TF at a time to be determined later.

Recommended Prep:  Physics 253a.

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Physics 253CR
Quantum Field Theory III (118459)
Daniel Jafferis
2020 Fall (4 Credits)  Schedule:  TR 0130 PM - 0245 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

This course will cover a variety of topics related to conformal field theories, including: an introduction to conformal field theories and the conformal bootstrap with an emphasis on greater than two dimensions; large N expansions; the a-theorem; analytic bootstrap methods; a self-contained introduction to the AdS/CFT correspondence.

Class Notes:  The format of the class will be lectures at the set times via Zoom whiteboard with discussion strongly encouraged and attendance required, and an optional TF led section.

Recommended Prep:  Quantum field theory at the level of Physics 253a.

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Physics 254
The Standard Model (109328)
Matthew Reece
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
The Standard Model of particle physics: theory and experimental implications. Topics include nonabelian
gauge theory, spontaneous symmetry breaking, anomalies, the chiral Lagrangian, QCD and jets, collider
physics and simulation, the Higgs at the LHC.
Class Notes: Lectures and meetings providing 2-4 hours of synchronous interaction
will be determined together with students enrolled in the class.
Recommended Prep: Introductory relativistic field theory, at the level of Physics 253a.

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Physics 262
Statistical Mechanics (110526)
Eugene Demler
2020 Fall (4 Credits) Schedule: MWF 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a
Basic principles of statistical physics and thermodynamics, with applications including: the equilibrium
properties of classical and quantum gases; phase diagrams, phase transitions and critical phenomena, as
illustrated by the liquid-gas transition and simple magnetic models. Time permitting, introduction to
nonequilibrium phenomena including Langevin dynamics and Boltzmann equation.
Course Notes: Also offered as Applied Physics 284. Either course can be used to satisfy the statistical mechanics requirement in the Physics PhD program or the Applied Physics model PhD program.
Recommended Prep: Physics 143a and Physics 181 or Engineering Sciences 181.

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Physics 268R
Quantum Phases of Matter (122818)
Subir Sachdev
2020 Fall (4 Credits) Schedule: MWF 0300 PM - 0415 PM
Instructor Permissions: None Enrollment Cap: n/a
Class Notes: Given the pandemic, we are open to rescheduling the class time, depending upon student constraints.
Recommended Prep: Graduate courses in quantum mechanics and statistical mechanics, including familiarity with second quantization and path integrals.
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Physics 271
Topics in the Physics of Quantum Information (121970)
Mikhail Lukin
2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a
Introduction to physics of quantum information, with emphasis on ideas and experiments ranging from quantum optics to condensed matter physics. Background and theoretical tools will be introduced. The format is a combination of lectures and class presentations.
Class Notes: Students who are unable to attend the M/W 10:30 – 11:45 lecture time due to incompatible time zones will be able to watch the lecture videos at other times, attend sections and office hours. They will work in groups to solve homework problems and to prepare and deliver the class presentations during the class time and sections, which will also be recorded.
Recommended Prep: Quantum mechanics at the level of introductory graduate courses.
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Physics 285A

Modern Atomic and Optical Physics I (118734)

Susanne Yelin

2021 Spring (4 Credits)  Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: None  Enrollment Cap: n/a

Introduction to modern atomic physics. The fundamental concepts and modern experimental techniques will be introduced. Topics will include: Two-state systems, magnetic resonance, interaction of radiation with atoms, transition probabilities, spontaneous and stimulated emission, dressed atoms, trapping, laser cooling. Structure of simple atoms, coupling to fields, light scattering. Fundamental symmetries and introduction to molecules and artificial atoms. Selected experiments. The first of a two-term subject sequence that provides the foundations for contemporary research.

Class Notes: No attendance requirements, synchronous class, traditionally taught. There will be various possibilities to interact with course personnel, the lectures will be recorded.

Recommended Prep: One course in quantum mechanics (143a and b, or equivalent).

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Physics 287A

Introduction to String Theory (111191)

Xi Yin

2020 Fall (4 Credits)  Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: None  Enrollment Cap: n/a

Introduction to the perturbative formulation of string theories and dualities. Quantization of bosonic and superstrings, perturbative aspects of scattering amplitudes, supergravity, D-branes, T-duality and mirror symmetry. Also a brief overview of recent developments in string theory.

Class Notes: 287a will be taught through Zoom lectures at listed times, and an additional discussion session with the Teaching Fellow at a time to be determined. Attendance is required.

Recommended Prep: Physics 253a, b or equivalent.
Physics 289R

Topics in Mathematical Physics (118733)

Arthur Jaffe

2021 Spring (4 Credits)  
Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: None  
Enrollment Cap: n/a

Over the past few years, the development of new mathematical picture languages led to insights in several fields, including quantum information, entanglement, entropy, error correction, uncertainty principles, Fourier analysis, and fusion algebras. This course will overview a number of these directions and develop several of these topics from scratch and in depth, relating them to statistical mechanics models and to quantum field theory.

Recommended Prep: Physics 253a.

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Physics 295A

Introduction to Quantum Theory of Solids (127980)

Prineha Narang

2020 Fall (4 Credits)  
Schedule: MW 0900 AM - 1015 AM
Instructor Permissions: None  
Enrollment Cap: n/a

This is an introductory graduate level course in solid-state physics. Lattices and symmetries. Phonons. Electronic Structure of Crystals. Metals, semiconductors, and insulators will be covered. Electrical, optical, and thermal properties of solids will be treated based on an atomic scale picture and using the independent electron approximation. Additional topics from the theory of interacting electrons, including introduction to magnetism and superconductivity, and an introduction to topological insulators.

Class Notes:  
We will meet at the lecture times listed (MW 9-10:15am). Additional times for sections and seminal paper discussions will be based on student polls during the first week. Some (not all) lecture content will be recorded and made available to make class time more interactive and to better accommodate time zone differences. Recorded lecture content is not a replacement for in-class work. We will hold expanded
office hours and Q&A sessions this Fall.

Recommended Prep: Physics 181 or equivalent, Applied Physics 195 or equivalent, and a graduate level quantum mechanics course similar to Physics 251a. (Physics 251b would be helpful and may be taken concurrently.)

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**Physics 295B**

Quantum Theory of Solids (127979)

*Subir Sachdev*

2021 Spring (4 Credits)  
Schedule: MWF 1200 PM - 0100 PM

Instructor Permissions: None  
Enrollment Cap: n/a

A course on the application of the principles of many-particle quantum mechanics to the properties of solids. The objective is to make students familiar with the tools of second quantization and diagrammatic perturbation theory, while describing the theory of the electron liquid, the BCS theory of superconductivity, and theory of magnetism in metals and insulators. Modern topics on correlated electron systems will occupy the latter part of the course.

Course Notes: Physics 295b is also offered as Applied Physics 295b. Students may not take both for credit.

Recommended Prep: Physics 251a,b, an introductory course in solid state physics, or permission of instructor.

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**Physics 297**

Professional Writing for Scientists and Engineers (217830)

*Jenny Hoffman*  
*Suzanne Smith*

2021 Spring (4 Credits)  
Schedule: W 0300 PM - 0500 PM

Instructor Permissions: Instructor  
Enrollment Cap: 15

This class leads students to develop their skills in the critical reading and writing of science and
engineering. Genres will include research articles, grant proposals, school/fellowship/job applications, or lay abstracts & press releases for the non-scientific public. Crucially, students will be empowered not only to achieve their own writing goals, but also to break down these learned skills and impart them to others, as effective collaborators and mentors of younger students.

Course Notes: Also offered as Eng-Sci 297. We welcome graduate students and senior undergraduates! Enrollment is limited to 15 students. Tentative meeting time is 3-5pm on Weds, but may be updated based on student preference.

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**Physics 300C**

Course-Related Work (210875)

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

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**Physics 300C**

Course-Related Work (210875)

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

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### Physics 300R

Research-Related Work (210873)

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Physics 300R

Research-Related Work (210873)

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Physics 300T

Teaching-Related Work (210874)

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

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### Physics 300T

Teaching-Related Work (210874)

2021 Spring (4 Credits)  
**Schedule:** TBD
Physics 301A
Experimental Atomic and Elementary Particle Physics (110965)

Gerald Gabrielse
2020 Fall (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a

Additional Course Attributes:

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Schedule: TBD

Physics 301A
Experimental Atomic and Elementary Particle Physics (110965)

Gerald Gabrielse
2021 Spring (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a

Additional Course Attributes:

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Schedule: TBD

Physics 301B
Experimental Atomic and Elementary Particle Physics (110966)

Gerald Gabrielse
2020 Fall (4 Credits)
Schedule: TBD
Physics 301B

Experimental Atomic and Elementary Particle Physics (110966)

Gerald Gabrielse

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Physics 302A Section: 001S

Teaching and Communicating Physics (107899)

Jacob Barandes

2021 Spring (4 Credits) Schedule: W 0600 PM - 0715 PM
Instructor Permissions: Instructor Enrollment Cap: 45

Hands-on, experienced-based course for graduate students on teaching and communicating physics, conducted through practice, observation, feedback, and discussion. Departmental rules for teaching fellows, section and laboratory teaching, office hours, assignments, grading, and difficult classroom situations.

Additional Course Attributes:

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Physics 302B
Instructional Training for New Teaching Fellows (205610)

Jacob Barandes

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Through this course, first-time teaching fellows in the Physics graduate program engage in supervised training through practice microteaching, video review, evaluation and feedback, development of instructional materials, and follow-up meetings with teaching consultants.

Additional Course Attributes:

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Physics 302B
Teaching Requirement for Physics Graduate Students (205610)

Jacob Barandes

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Selecting this course indicates that you are completing your one-time teaching requirement for the physics doctoral degree.

Additional Course Attributes:

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Physics 303A
Sensory and Behavioral Neuroscience (118884)

Aravinthan Samuel

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Physics 303A
Sensory and Behavioral Neuroscience (118884)

Aravinthan Samuel

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 303B
Sensory and Behavioral Neuroscience (118886)

Aravinthan Samuel

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 303B
Sensory and Behavioral Neuroscience (118886)

Aravinthan Samuel

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 304A
Topics in Field Theory and String Theory (110256)
Daniel Jafferis
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 304A
Topics in Field Theory and String Theory (110256)
Daniel Jafferis
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 304B
Topics in Field Theory and String Theory (110257)
Daniel Jafferis
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 304B
Topics in Field Theory and String Theory (110257)
Daniel Jafferis
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Physics 305A
Experimental High Energy Physics (122762)
John Huth
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Physics 305A
Experimental High Energy Physics (122762)
John Huth
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 305B
Experimental High Energy Physics (123959)

John Huth
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Physics 305B
Experimental High Energy Physics (123959)

John Huth
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Instructor Permissions: None
Enrollment Cap: n/a

Additional Course Attributes:

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Physics 306A
Experimental Physics in Quantum Materials (211047)

Julia Mundy
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Physics 306A
Experimental Physics in Quantum Materials (211047)

Julia Mundy

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Physics 306B
Experimental Physics in Quantum Materials (211048)

Julia Mundy

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Physics 306B
Experimental Physics in Quantum Materials (211048)

Julia Mundy

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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### Physics 307A

**Atomic/Bio-physics, Quantum Optics (114638)**

**Lene Hau**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  
**Additional Course Attributes:**

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### Physics 307A

**Atomic/Bio-physics, Quantum Optics (114638)**

**Lene Hau**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  
**Additional Course Attributes:**

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### Physics 307B

**Atomic/Bio-physics, Quantum Optics (114639)**

**Lene Hau**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  
**Additional Course Attributes:**

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Physics 307B
Atomic/Bio-physics, Quantum Optics (114639)
Lene Hau
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 308A
Experimental Astrophysics and Cosmology (215745)
John Kovac
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 308A
Experimental Astrophysics and Cosmology (215745)
John Kovac
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 308B
Experimental Astrophysics and Cosmology (215746)
John Kovac
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 308B
Experimental Astrophysics and Cosmology (215746)
John Kovac
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 309A
Introduction to String Theory (114009)
C. Vafa
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 309A
Introduction to String Theory (114009)
C. Vafa
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:
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Physics 309B
Topics in Elementary Particle Theory (114014)
C. Vafa
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:
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Physics 309B
Topics in Elementary Particle Theory (114014)
C. Vafa
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Physics 310A

Experimental Condensed Matter Physics and Biophysics (215747)

Hongkun Park

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Physics 310A

Experimental Condensed Matter Physics and Biophysics (215747)

Hongkun Park

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Physics 310B

Experimental Condensed Matter Physics and Biophysics (215748)

Hongkun Park

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Physics 310B
Experimental Condensed Matter Physics and Biophysics (215748)

Hongkun Park

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Physics 311A
Experimental Atomic, Molecular, and Low-Energy Particle Physics (148189)

John Doyle

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Physics 311A
Experimental Atomic, Molecular, and Low-Energy Particle Physics (148189)

John Doyle

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Physics 311B
Experimental Atomic, Molecular, and Low-Energy Particle Physics (143819)
John Doyle
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Physics 311B
Experimental Atomic, Molecular, and Low-Energy Particle Physics (143819)
John Doyle
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Physics 312A
Topics in Statistical Physics (215749)
Michael P. Brenner
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 312A
Topics in Statistical Physics (215749)
Michael P. Brenner
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Physics 312B
Topics in Statistical Physics (215750)
Michael P. Brenner
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 312B
Topics in Statistical Physics (215750)
Michael P. Brenner
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 313A
Experimental Condensed Matter Physics (122839)
Amir Yacoby
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Physics 313A
Experimental Condensed Matter Physics (122839)
Amir Yacoby
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 313B
Experimental Condensed Matter Physics (122840)
Amir Yacoby
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 313B
Experimental Condensed Matter Physics (122840)

Amir Yacoby

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Physics 314A
Ultrafast dynamics of quantum materials (216655)

Matteo Mitrano

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 314A
Ultrafast dynamics of quantum materials (216655)

Matteo Mitrano

2021 Spring (16 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 314B
Ultrafast dynamics of quantum materials (216656)

Matteo Mitrano

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Additional Course Attributes:

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Physics 314B
Ultrafast dynamics of quantum materials (216656)

Matteo Mitrano

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Additional Course Attributes:

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Physics 315A
Topics in Theoretical Atomic, Molecular, and Condensed Matter Physics (121332)

Eric Heller

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

Additional Course Attributes:

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Physics 315A
Topics in Theoretical Atomic, Molecular, and Condensed Matter Physics (121332)

Eric Heller
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 315B
Topics in Theoretical Atomic, Molecular, and Condensed Matter Physics (145282)

Eric Heller
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 315B
Topics in Theoretical Atomic, Molecular, and Condensed Matter Physics (145282)

Eric Heller
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 316A
Topics in biophysics and physical chemistry (215741)

Adam Cohen
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 316A
Topics in biophysics and physical chemistry (215741)

Adam Cohen
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 316B
Topics in biophysics and physical chemistry (215742)

Adam Cohen
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 316B
Topics in biophysics and physical chemistry (215742)

Adam Cohen
2020 Fall (4 Credits)                  Schedule: TBD
Instructor Permissions: Instructor   Enrollment Cap: n/a

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Physics 317A
Topics in Biophysics (119763)

Xiaowei Zhuang
2021 Spring (4 Credits)                  Schedule: TBD
Instructor Permissions: None              Enrollment Cap: n/a

Additional Course Attributes:

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Physics 317A
Topics in Biophysics (119763)

Xiaowei Zhuang
2020 Fall (4 Credits)                  Schedule: TBD
Instructor Permissions: Instructor     Enrollment Cap: n/a

Additional Course Attributes:

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Physics 317B
Topics in Biophysics (119764)
Xiaowei Zhuang
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 317B
Topics in Biophysics (119764)
Xiaowei Zhuang
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Physics 318A
High-Energy Neutrino Physics (216657)
Carlos Arguelles Delgado
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 318A
High-Energy Neutrino Physics (216657)

Carlos Arguelles Delgado

2021 Spring (4 Credits)

Instructor Permissions: Instructor
Enrollment Cap: n/a

Schedule: TBD

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Physics 318B
High-Energy Neutrino Physics (216658)

Carlos Arguelles Delgado

2021 Spring (4 Credits)

Instructor Permissions: Instructor
Enrollment Cap: n/a

Schedule: TBD

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Physics 318B
High-Energy Neutrino Physics (216658)

Carlos Arguelles Delgado

2020 Fall (4 Credits)

Instructor Permissions: Instructor
Enrollment Cap: n/a

Schedule: TBD

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**Physics 319A**  
Topics in Experimental High Energy Physics (113986)  
*Melissa Franklin*  
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  

**Additional Course Attributes:**

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**Physics 319A**  
Topics in Experimental High Energy Physics (113986)  
*Melissa Franklin*  
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Additional Course Attributes:**

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**Physics 319B**  
Topics in Experimental High Energy Physics (113987)  
*Melissa Franklin*  
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Additional Course Attributes:**

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Physics 319B

Topics in Experimental High Energy Physics (113987)

Melissa Franklin

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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Physics 320A Section: 01

Topics in Theoretical AMO / Quantum Optics (217917)

Susanne Yelin

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Reading and research. Not a lecture or seminar course.

Additional Course Attributes:

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Physics 320B Section: 01

Topics in theoretical AMO/Quantum Optics (217918)

Susanne Yelin

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Dissertation research. Not a lecture or seminar course.

Additional Course Attributes:

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</table>
Physics 321A
Experimental Soft Condensed Matter Physics (112282)

David Weitz

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Physics 321A
Experimental Soft Condensed Matter Physics (112282)

David Weitz

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 321B
Experimental Soft Condensed Matter Physics (112283)

David Weitz

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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### Physics 321B

Experimental Soft Condensed Matter Physics (112283)

*David Weitz*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

#### Additional Course Attributes:

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### Physics 322A

Physics of Soft, Active and Sentient Matter (215739)

*L Mahadevan*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

#### Additional Course Attributes:

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### Physics 322A

Physics of Soft, Active and Sentient Matter (215739)

*L Mahadevan*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

#### Additional Course Attributes:

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Physics 322B
Physics of Soft, Active and Sentient Matter (215740)
L Mahadevan
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Additional Course Attributes:

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Physics 322B
Physics of Soft, Active and Sentient Matter (215740)
L Mahadevan
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Additional Course Attributes:

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Physics 323A
Topics in Condensed Matter Physics (203753)
Ashvin Vishwanath
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Additional Course Attributes:

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Physics 323A
Topics in Condensed Matter Physics (203753)
Ashvin Vishwanath
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a
Schedule: TBD

Additional Course Attributes:

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Physics 323B
Topics in Condensed Matter Physics (203754)
Ashvin Vishwanath
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a
Schedule: TBD

Additional Course Attributes:

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Physics 323B
Topics in Condensed Matter Physics (203754)
Ashvin Vishwanath
2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a
Schedule: TBD

Additional Course Attributes:

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Physics 324A
Topics in Modern Astrophysics (204541)

Douglas Finkbeiner

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Physics 324A
Topics in Modern Astrophysics (204541)

Douglas Finkbeiner

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

**Additional Course Attributes:**

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Physics 324B
Topics in Modern Astrophysics (204542)

Douglas Finkbeiner

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Physics 324B
Topics in Modern Astrophysics (204542)

Douglas Finkbeiner

2021 Spring (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Additional Course Attributes:

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Physics 327A
Topics in Condensed Matter Physics (117548)

David R. Nelson

2020 Fall (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Additional Course Attributes:

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Physics 327A
Topics in Condensed Matter Physics (117548)

David R. Nelson

2021 Spring (4 Credits)  

Schedule: TBD

Instructor Permissions: None  

Enrollment Cap: n/a

Additional Course Attributes:

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Physics 327B
Topics in Condensed Matter Physics (118814)

David R. Nelson

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Physics 327B
Topics in Condensed Matter Physics (118814)

David R. Nelson

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

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Physics 331A
Topics in String Theory (125320)

Xi Yin

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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### Physics 331A

**Topics in String Theory (125320)**

*Xi Yin*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Physics 331B

**Topics in String Theory (125321)**

*Xi Yin*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Physics 331B

**Topics in String Theory (125321)**

*Xi Yin*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Physics 333A
Experimental Atomic Physics (112040)
Mara Prentiss
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Physics 333A
Experimental Atomic Physics (112040)
Mara Prentiss
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 333B
Experimental Atomic Physics (112042)
Mara Prentiss
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Physics 333B

Experimental Atomic Physics (112042)

*Mara Prentiss*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Physics 337A

Topics in Experimental High Energy Physics (114834)

*Masahiro Morii*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Physics 337A

Topics in Experimental High Energy Physics (114834)

*Masahiro Morii*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Physics 337B
Topics in Experimental High Energy Physics (114835)

Masahiro Morii

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 337B
Topics in Experimental High Energy Physics (114835)

Masahiro Morii

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 338A
Experimental Neutrino Physics and Dark Matter (205501)

Roxanne Guenette

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 338A
Experimental Neutrino Physics and Dark Matter (205501)

Roxanne Guenette

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 338B
Experimental Neutrino Physics and Dark Matter (205502)

Roxanne Guenette

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 338B
Experimental Neutrino Physics and Dark Matter (205502)

Roxanne Guenette

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 339A
Condensed Matter and Atomic Physics (120869)

Subir Sachdev

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Physics 339A
Condensed Matter and Atomic Physics (120869)

Subir Sachdev

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Physics 339B
Condensed Matter and Atomic Physics (120868)

Subir Sachdev

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Physics 339B
Condensed Matter and Atomic Physics (120868)

Subir Sachdev
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 341A
Topics in Experimental Atomic and Condensed Matter Physics (111169)

Markus Greiner
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 341A
Topics in Experimental Atomic and Condensed Matter Physics (111169)

Markus Greiner
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 341B
Topics in Experimental Atomic and Condensed Matter Physics (118950)

Markus Greiner

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Physics 341B
Topics in Experimental Atomic and Condensed Matter Physics (118950)

Markus Greiner

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Physics 343A
Observational Cosmology and Experimental Gravitation (119051)

Christopher Stubbs

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 343A
Observational Cosmology and Experimental Gravitation (119051)

Christopher Stubbs

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Physics 343B
Observational Cosmology and Experimental Gravitation (119052)

Christopher Stubbs

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Physics 343B
Observational Cosmology and Experimental Gravitation (119052)

Christopher Stubbs

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Physics 345A
Experimental Gravitation: Radio and Radar Astronomy (115102)
Irwin Shapiro
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Physics 345A
Experimental Gravitation: Radio and Radar Astronomy (115102)
Irwin Shapiro
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 345B
Experimental Gravitation: Radio and Radar Astronomy (115113)
Irwin Shapiro
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Physics 345B
Experimental Gravitation: Radio and Radar Astronomy (115113)

Irwin Shapiro

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Physics 347A
Topics in Quantum Optics (115495)

Mikhail Lukin

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Physics 347A
Topics in Quantum Optics (115495)

Mikhail Lukin

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Physics 347B
Topics in Quantum Optics (115525)

Mikhail Lukin

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 347B
Topics in Quantum Optics (115525)

Mikhail Lukin

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Physics 349A
Topics in Theoretical Particle Physics (125315)

Matthew Schwartz

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 349A
Topics in Theoretical Particle Physics (125315)

Matthew Schwartz

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 349B
Topics in Theoretical Particle Physics (125316)

Matthew Schwartz

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 349B
Topics in Theoretical Particle Physics (125316)

Matthew Schwartz

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 350A
Experimental Physics in Low Dimensional Materials (116409)

Philip Kim

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: 10

Additional Course Attributes:

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Physics 350A
Experimental Physics in Low Dimensional Materials (116409)

Philip Kim

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: 10

Additional Course Attributes:

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Physics 350B
Experimental Physics in Low Dimensional Materials (205462)

Philip Kim

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 350B
Experimental Physics in Low Dimensional Materials (205462)

Philip Kim

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 351A
Experimental Soft Condensed Matter and Materials Physics (120872)

Vinothan Manoharan

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Physics 351A
Experimental Soft Condensed Matter and Materials Physics (120872)

Vinothan Manoharan

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Physics 351B
Experimental Soft Condensed Matter and Materials Physics (120873)

Vinothan Manoharan

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

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Physics 351B
Experimental Soft Condensed Matter and Materials Physics (120873)

Vinothan Manoharan

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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Physics 357A
Experimental Condensed Matter Physics (113916)

Robert Westervelt

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Additional Course Attributes:

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Physics 357A
Experimental Condensed Matter Physics (113916)

Robert Westervelt

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Physics 357B
Experimental Condensed Matter Physics (115410)

Robert Westervelt

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 357B
Experimental Condensed Matter Physics (115410)

Robert Westervelt

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Physics 359A
Topics in Condensed Matter Physics (115526)
Eugene Demler
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Additional Course Attributes:
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Physics 359A
Topics in Condensed Matter Physics (115526)
Eugene Demler
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
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Physics 359B
Topics in Condensed Matter Physics (115527)
Eugene Demler
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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Physics 359B
Topics in Condensed Matter Physics (115527)

Eugene Demler

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

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Physics 363A
Topics in Condensed Matter Theory (112091)

Efthimios Kaxiras

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 363A
Topics in Condensed Matter Theory (112091)

Efthimios Kaxiras

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: None  Enrollment Cap: n/a

Additional Course Attributes:

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Physics 363B
Topics in Condensed Matter Theory (112092)
Efthimios Kaxiras
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Physics 363B
Topics in Condensed Matter Theory (112092)
Efthimios Kaxiras
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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Physics 365A
Topics in Mathematical Physics (115341)
Arthur Jaffe
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Physics 365A
Topics in Mathematical Physics (115341)

Arthur Jaffe
2021 Spring (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a
Schedule: TBD

Additional Course Attributes:

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Physics 365B
Topics in Mathematical Physics (110837)

Arthur Jaffe
2021 Spring (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a
Schedule: TBD

Additional Course Attributes:

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Physics 365B
Topics in Mathematical Physics (110837)

Arthur Jaffe
2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a
Schedule: TBD

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Physics 373A

Historical and Philosophical Approaches to Modern and Contemporary Physics (143237)

Peter Galison

2021 Spring (4 Credits)   Schedule: TBD
Instructor Permissions: None   Enrollment Cap: n/a

Additional Course Attributes:

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Physics 373A

Historical and Philosophical Approaches to Modern and Contemporary Physics (143237)

Peter Galison

2020 Fall (4 Credits)   Schedule: TBD
Instructor Permissions: Instructor   Enrollment Cap: n/a

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Physics 373B

Historical and Philosophical Approaches to Modern and Contemporary Physics (143239)

Peter Galison

2021 Spring (4 Credits)   Schedule: TBD
Instructor Permissions: None   Enrollment Cap: n/a

Additional Course Attributes:

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Physics 373B
Historical and Philosophical Approaches to Modern and Contemporary Physics (143239)

Peter Galison
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Physics 377A
Theoretical High Energy Physics (110740)

Tai Wu
2021 Spring (4 Credits)
Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Additional Course Attributes:

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Physics 377A
Theoretical High Energy Physics (110740)

Tai Wu
2020 Fall (4 Credits)
Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Physics 377B
Theoretical High Energy Physics (111186)

Tai Wu

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 377B
Theoretical High Energy Physics (111186)

Tai Wu

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Physics 379A
Topics in Elementary Particle Research and String Theory (144344)

Andrew Strominger

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Physics 379A
Topics in Elementary Particle Research and String Theory (144344)
Andrew Strominger

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:
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Physics 379B
Topics in Elementary Particle Research and String Theory (148230)
Andrew Strominger

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:
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Physics 379B
Topics in Elementary Particle Research and String Theory (148230)
Andrew Strominger

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:
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### Physics 381A
Experimental Condensed Matter Physics (119765)

_Jenny Hoffman_

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Physics 381A
Experimental Condensed Matter Physics (119765)

_Jenny Hoffman_

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Physics 381B
Experimental Condensed Matter Physics (119766)

_Jenny Hoffman_

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Physics 381B
Experimental Condensed Matter Physics (119766)
Jenny Hoffman
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 383A
Low Temperature Physics of Quantum Fluids and Solids; Ultra High Pressure Physics (113458)
Isaac Silvera
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 383A
Low Temperature Physics of Quantum Fluids and Solids; Ultra High Pressure Physics (113458)
Isaac Silvera
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Physics 383B
Low Temperature Physics of Quantum Fluids and Solids; Ultra High Pressure Physics (113887)
Isaac Silvera
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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Physics 383B
Low Temperature Physics of Quantum Fluids and Solids; Ultra High Pressure Physics (113887)
Isaac Silvera
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 387A
Applied Photonics (116745)
Eric Mazur
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:

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FAS: Course Level Graduate Course
Physics 387A
Applied Photonics (116745)

Eric Mazur

2020 Fall (4 Credits)

Instructor Permissions: Instructor

Schedule: TBD

Enrollment Cap: n/a

Additional Course Attributes:

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Physics 387B
Applied Photonics (116755)

Eric Mazur

2021 Spring (4 Credits)

Instructor Permissions: None

Schedule: TBD

Enrollment Cap: n/a

Additional Course Attributes:

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Physics 387B
Applied Photonics (116755)

Eric Mazur

2020 Fall (4 Credits)

Instructor Permissions: Instructor

Schedule: TBD

Enrollment Cap: n/a

Additional Course Attributes:

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Physics 389A

Topics in Field Theory: The Standard Model and Beyond (116428)

Lisa Randall

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 389A

Topics in Field Theory: The Standard Model and Beyond (116428)

Lisa Randall

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

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Physics 389B

Topics in Field Theory: The Standard Model and Beyond (116429)

Lisa Randall

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 389B
Topics in Field Theory: The Standard Model and Beyond (116429)
Lisa Randall
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Physics 393A
Topics in Elementary Particle Theory (117710)
Howard Georgi
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Physics 393A
Topics in Elementary Particle Theory (117710)
Howard Georgi
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Physics 393B
Topics in Elementary Particle Theory (117913)
Howard Georgi
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:
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Physics 393B
Topics in Elementary Particle Theory (117913)
Howard Georgi
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Physics 395A
Topics in Theoretical High Energy/String Theory (109287)
Matthew Reece
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Additional Course Attributes:
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**Physics 395A**

Topics in Theoretical High Energy/String Theory (109287)

*Matthew Reece*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Physics 395B**

Topics in Theoretical High Energy/String Theory (109288)

*Matthew Reece*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Additional Course Attributes:

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**Physics 395B**

Topics in Theoretical High Energy/String Theory (109288)

*Matthew Reece*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Physics 399A
Topics in Cosmology (160981)

Cora Dvorkin

2021 Spring (4 Credits)

Instructor Permissions: Instructor

Schedule: TBD

Enrollment Cap: n/a

Additional Course Attributes:

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Physics 399A
Topics in Cosmology (160981)

Cora Dvorkin

2020 Fall (4 Credits)

Instructor Permissions: Instructor

Schedule: TBD

Enrollment Cap: n/a

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Physics 399B
Topics in Cosmology (160982)

Cora Dvorkin

2020 Fall (4 Credits)

Instructor Permissions: Instructor

Schedule: TBD

Enrollment Cap: n/a

Additional Course Attributes:

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Physics 399B

Topics in Cosmology (160982)

Cora Dvorkin

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Subject: Physical Sciences

Physical Sciences 2

Mechanics, Elasticity, Fluids, and Diffusion (122575)

Louis Deslauriers  Gregory Kestin

2020 Fall (4 Credits)  Schedule:  TR 1200 PM - 0115 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

An introduction to classical mechanics, with special emphasis on the motion of organisms in fluids. Topics covered include: kinematics, Newton’s laws of motion, oscillations, elasticity, random walks, diffusion, and fluids. Examples and problem set questions will be drawn from the life sciences and medicine.

Class Notes:  Required primary class time will be 12:00 - 1:15pm, but with permission from the instructor students may instead attend the "interactive lecture viewing" 7:30pm -8:45pm, run by the head TF.

Recommended Prep:  Physical Sciences 1 (or Chemistry 7), Mathematics 1b, or the equivalent.

Additional Course Attributes:

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Physical Sciences 3

Electromagnetism, Circuits, Waves, Optics, and Imaging (122576)

Louis Deslauriers  Roxanne Guenette
This course is an introduction to electromagnetism, digital information, waves, optics and sound. Topics covered include: electric and magnetic fields, electrical potential, circuits, simple digital circuits, wave propagation in various media, microscopy, sound and hearing. The course will draw upon a variety of applications to the biological sciences and will use real-world examples to illustrate many of the physical principles described. There are six laboratories.

Course Notes: This course is part of an integrated introduction to the physical sciences intended for students who plan to pursue a concentration in the life sciences and/or satisfy pre-medical requirements in Physics. May not ordinarily be taken for credit in addition to Physics 1b, 11b, or 15b.

Recommended Prep: Physical Sciences 2 (or Physics 1a or 11a), Mathematics 1b, or equivalent.

Additional Course Attributes:

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Physical Sciences 12A

Mechanics and Statistical Physics from an Analytic, Numerical and Experimental Perspective (109274)

_Eftimios Kaxiras_
_Camille Gomez-Laberge_
_Anna Klales_

2021 Spring (4 Credits) Schedule: MWF 0900 AM - 1015 AM
Instructor Permissions: None Enrollment Cap: n/a

This is the first term of a two-semester introductory course in physics. The focus is on quantitative scientific reasoning, with the first term exploring Newtonian mechanics. Topics include kinematics, linear and rotational motion, forces, energy, momentum, collisions, gravitation, oscillations, waves, and a brief introduction to statistical physics. Examples are drawn from across the physical sciences and engineering.

Students will gain competence in both analytic (using pencil, paper, and single-variable calculus) and numerical methods (using the python programming language) to model simple physical systems and to analyze experimental data.

The course is aimed at first year students who have an interest in pursuing a concentration in the sciences or engineering. The course includes lecture, laboratory, and discussion components.

Course Notes: Physical Sciences 12a may not be taken for credit by students who have passed Physics 15a or 16.

Recommended Prep: This course presumes no prior experience with calculus-based
Students should be fluent in single-variable calculus at the level of Mathematics 1b.

This course presumes no prior experience with programming; however, we do expect students will regularly attend our Friday seminars to become proficient in Python, which will be used extensively throughout the course.

### Additional Course Attributes:

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### Physical Sciences  12B

Electromagnetism and Quantum Physics from an Analytic, Numerical and Experimental Perspective (109457)

Susanne Yelin
Camille Gomez-Laberge

2020 Fall (4 Credits)

**Schedule:**

MW 0900 AM - 1015 AM

**Instructor Permissions:** None

**Enrollment Cap:** n/a

This is the second term of a two-semester course sequence of introductory physical science and engineering. The focus is on quantitative scientific reasoning, with the second term exploring classical electricity and magnetism. Topics include electrostatics and magnetostatics, analog circuits, electromagnetic fields, optics, and a brief introduction to quantum physics and its applications. Examples are drawn from across the physical sciences and engineering.

The course assumes familiarity with mechanics, statistical physics, and computational techniques covered in Physical Sciences 12a offered during Spring Term (see course description). Students will further develop competence in both analytic (using pencil, paper, and multi-variable calculus) and numerical methods (using the Python programming language) to model simple physical systems and to analyze experimental data.

The course is aimed at second year students who have an interest in pursuing a concentration in the sciences or engineering. The course includes lecture, laboratory, and discussion components.

**Course Notes:** May not be taken for credit by students who have passed Physics 15b or Physics 15c.

**Class Notes:** Physical Sciences 12b will follow a flexible live lecture model - lectures will be held at times shown, but attendance is not mandatory, and lectures will be recorded. Students have to attend mandatory laboratory sections and are expected to participate in sections / homework sessions led by Teaching Fellows. Labs and sections will be scheduled once we know in which time zones our students
live. Please see syllabus cover page on Canvas for more details.

Recommended Prep: Physical Sciences 12a, Applied Mathematics 10

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**Physical Sciences  70**

Introduction to Digital Fabrication (215717)

*Nathan Melenbrink*

2021 Spring (4 Credits) Schedule: TR 0300 PM - 0415 PM

**Instructor Permissions:** Instructor Enrollment Cap: 15

A hands-on introduction to rapid prototyping, integrating physics and engineering, design, computer science and art. Students will learn to safely use software and hardware to fabricate programmable projects. Tools and topics will include electronic circuit design, 3D CAD, programmable microcontrollers, and wireless networking (Internet of Things). Additionally, students will learn operational principles for techniques such as laser cutting, 3D printing, and computer-controlled milling. Students will work with course staff to prepare their design files and remotely operate machines, after which the fabricated components will be mailed to them. Applications may include personal fabrication, product prototyping, fine arts and the creation of scientific research tools. The course will culminate with an individual final project, integrating as many of the weekly topics as possible. Each student will document work on each weekly topic in a personal website, thereby finishing the course with an online portfolio that not only illustrates their new skill sets, but also contributes to a collective repository of knowledge that serves as a foundation for continued learning.

Course website: [https://tinyurl.com/tasr7b6](https://tinyurl.com/tasr7b6)

Related Sections: In addition to class times, the course staff will be available for lab sections scheduled throughout the week. Students are required to attend at least one lab section per week to check in with course staff on their progress, and are otherwise free to attend as many additional sections as they like.

**Course Notes:**

Attendance is mandatory since safety training will occur during class times. Class will meet twice each week. The first meeting will consist of a brief discussion of the previous week's assignment in Breakout Rooms, followed by a short introduction to the current week's topic and assignment. The second meeting may include a short lecture but will primarily focus on a hands-on training session for the accompanying assignment. Meetings may also include appearances by guest presenters or experts on a particular topic.

**Recommended Prep:** There are no formal prerequisites for this course. Students are expected to provide their own laptop computer (tablets and Chromebooks are not sufficient for some of the software required for this course, but workarounds may be available -- please contact course staff with concerns). This course is accessible to those with no prior experience. For students already familiar with some of the topics, it will be an opportunity to explore further.
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Political Economy & Government
Subject: Political Economy & Government

Political Economy & Government 3000
Doctoral Research (208347)

2020 Fall (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Doctoral Research course for students enrolled in Political Economy and Government.

Additional Course Attributes:

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Political Economy & Government 3000
Doctoral Research (208347)

2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Doctoral Research course for students enrolled in Political Economy and Government.

Additional Course Attributes:

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Population Health Sciences 301
Teaching Fellowship - TF (208324)

2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

This course is to be used when fulfilling the PHS Teaching Fellow Requirement.

Additional Course Attributes:

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Population Health Sciences 301
Teaching Fellowship - TF (208324)

2020 Fall (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

This course is to be used when fulfilling the PHS Teaching Fellow Requirement.

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Population Health Sciences 302
Research or Academic Study (208325)

2020 Fall (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Enroll in this course when the study being pursued is related to academic study, additional pursuits related to academics, or research that does not relate toward a dissertation.
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### Population Health Sciences 302

Research or Academic Study (208325)

2021 Spring (2 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Enroll is this course when the study being pursued is related to academic study, additional pursuits related to academics, or research that does not relate toward a dissertation.

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### Population Health Sciences 2000A

Quantitative Research Methods in Population Health Sciences I (203329)

Jarvis Chen  
Michael Hughes

2020 Fall (4 Credits)  
Schedule: TR 1130 AM - 0100 PM  
Instructor Permissions: Instructor  
Enrollment Cap: 50  
This is part one of a two part core year-long quantitative methods course for the Population Health Science PhD students at the School of Public Health. The course integrates methods and concepts from the various disciplines represented by Population Health Sciences to equip students with the methodological tools to conduct their own research as well as collaborate across fields of study and areas of specialization. PHS2000A covers foundational statistical methods including linear and logistic regression, generalized linear models, survival analysis, longitudinal data analysis, and multilevel modeling. Discussion will be given to important concepts including sampling, measurement, model specification, interpretation, estimation, and diagnostics. Coursework will consist of two weekly lectures and a weekly lab session, problem sets, and exams. R is the main statistical computing software that will be used in the course.

Course Notes: This course is reserved for first-year PhD students in Population Health Sciences. Population Health Sciences PhD students are required to register for both semesters of this course and to achieve a final average grade of B or higher.

Requirements: Requisite: Course open to First Year GSAS (G1) Students Only
Population Health Sciences 2000B

Quantitative Research Methods in Population Health Sciences II (203330)

*Tyler VanderWeele*

*Jarvis Chen*

*David Canning*

2021 Spring (4 Credits)  

**Schedule:** TR 1130 AM - 0100 PM

**Instructor Permissions:** Instructor  

**Enrollment Cap:** 50

This is part two of a two part core year-long quantitative methods course for the Population Health Science PhD students at the School of Public Health. The course integrates methods and concepts from the various disciplines represented by Population Health Sciences to equip students with the methodological tools to conduct their own research as well as collaborate across fields of study and areas of specialization. Part two of the course focuses on scientific inference and causal reasoning in the population health sciences and will provide an overview of methods for sensitivity analysis, interaction, mediation, propensity scores, time-varying exposures, measurement and correction for measurement error, instrumental variables, regression discontinuity designs, difference-in-difference methods, time series, missing data, multiple testing, replication, and meta-analysis. Emphasis will be placed on understanding the basic definitions, assumptions, and methodology. Students will be referred to further readings and courses to gain more detailed understanding. Coursework will consist of two weekly lectures and a weekly lab session, problem sets, and exams. Various software resources will be used throughout the course, with R being the main statistical computing platform used. The course will prepare students to critically read through the empirical population health science literature, and to implement a number of different methods in their own research.

**Course Notes:** This course is reserved for first-year PhD students in Population Health Sciences. Population Health Sciences PhD students are required to register for both semesters of this course and to achieve a final average grade of B or higher.

**Requirements:** Requisite: Course open to First Year GSAS (G1) Students Only

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Psychology
Subject: Psychology

Psychology 1
Introduction to Psychological Science (123941)

Steven Pinker
2021 Spring (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a
Schedule: TR 0130 PM - 0245 PM

Surveys the scientific study of human psychology. Introduces students to topics such as perception, consciousness, development, cognition, emotion, motivation, psychopathology, decision making, and social behavior. The course has been redesigned for 2021 to optimize online learning. Students will watch recorded lectures offline, and will interact with the professor twice a week to ask questions and explore controversies.

Requirements: Anti-Req: Cannot be taken for credit if SLS 20 already complete.

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Psychology 1
Introduction to Psychological Science (123941)

Daniel Gilbert
2020 Fall (4 Credits)
Instructor Permissions: None
Enrollment Cap: n/a
Schedule: TR 0130 PM - 0245 PM

An introduction to the scientific study of human psychology, covering topics such as neuroscience, perception, learning, memory, emotion, decision-making, consciousness, sleep, cognitive development, psychopathology, language, mating, violence, cooperation, altruism, stereotyping, and prejudice. This course has been entirely re-designed for 2020 to optimize online learning. Students will watch pre-recorded lectures off-line. During the twice-weekly on-line sessions, students will interact with the professor, the teaching fellows, and a weekly celebrity guest.

Requirements: Anti-Req: Cannot be taken for credit if SLS 20 already complete.

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Psychology 14
Cognitive Neuroscience (126551)
Daniel Schacter
Elizabeth Phelps
2020 Fall (4 Credits) Schedule: MW 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a
How do our brains give rise to our minds? Specifically, how are mental processes related to neural activity? This course will explore these questions, as well as the methods by which cognitive neuroscience seeks to answer them. We will focus on processes within perception, attention, memory, language, action, emotion, and social cognition, and methods including neuroimaging, neuropsychology, and electrophysiology.
Course Notes: This course counts toward foundational requirements for Psychology and should be taken before courses at the 1000 level or higher.
Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) before enrolling in this course; or permission of instructor.
Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1
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Psychology 15
Social Psychology (114178)
Fiery Cushman
2021 Spring (4 Credits) Schedule: MW 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a
An introduction to social psychological research and theory regarding everyday behavior, incorporating methods from the life sciences (neuroscience, genetics, evolutionary biology). Topics include: attitudes and social influence; obedience to authority; stereotyping, prejudice, and intergroup relations; emotion; interpersonal attraction; morality and prosocial behavior; and errors of everyday human judgment
Course Notes: This course counts toward foundational requirements for Psychology and should be taken before courses at the 1000 level or higher.
Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or 1B=7 or Psyc S-1) before enrolling in this course for all freshmen and sophomores and for all students completing a concentration or secondary field in psychology.
Psychology  16

Developmental Psychology (110776)

Jesse Snedeker

2021 Spring (4 Credits)

Schedule:  
MW 0130 PM - 0245 PM

Instructor Permissions:  None  
Enrollment Cap:  n/a

An introduction to theories and findings in developmental psychology. The course will cover brain development, perception, language, the origins of individual differences, theory of mind/autism, moral development, emotion and understanding emotion, friendship, parenting and cross-cultural variation.

Course Notes:  This course counts toward foundational requirements for Psychology and should be taken before courses at the 1000 level or higher.

Recommended Prep:  The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB = 7) before enrolling in this course; or permission of instructor. Not open to students who have taken SciLivSys 15.

Requirements:  SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1. Cannot be taken for credit if SCILIVSY 15 (SLS 15) already complete

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Psychology  18

Abnormal Psychology (123973)

Joshua Buckholtz

2020 Fall (4 Credits)

Schedule:  
MW 0600 PM - 0715 PM

Instructor Permissions:  None  
Enrollment Cap:  n/a

Introduction to the study of psychological dysfunction. Focuses on abnormal behavior as it relates to the
definition, etiology, and treatment of major symptom domains. This course will emphasize critical evaluation of the causes and mechanisms of mental illness, with special attention paid to recent neuroscientific and genetic research on the neurobiology of psychopathology.

Course Notes: This course counts toward foundational requirements for Psychology and should be taken before courses at the 1000 level or higher.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB = 7) before enrolling in this course.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1

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Psychology 910R

Supervised Research (110768)

Jill Hooley
Katherine Powers

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Independent empirical research (laboratory or field) conducted under the supervision of a departmental faculty member. Research report or equivalent paper required. May be taken up to three times for College credit; limits on research courses for concentration credit apply.

An application is required for admission; due to the Psychology Undergraduate Office the day before Study Cards are due.

http://undergrad.psychology.fas.harvard.edu/forms

Course Notes: This course is administered by the Psychology Undergraduate Office. Email psychology@wjh.harvard.edu for questions about the course.

Class Notes: The first meeting for this course is determined on a case by case basis. Please contact your faculty research supervisor to arrange a time.

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Psychology 910R
Supervised Research (110768)

Jill Hooley
Katherine Powers

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Independent empirical research (laboratory or field) conducted under the supervision of a departmental faculty member. Research report or equivalent paper required. May be taken up to three times for College credit; limits on research courses for concentration credit apply.

An application is required for admission; due to the Psychology Undergraduate Office the day before Study Cards are due.

http://undergrad.psychology.fas.harvard.edu/forms

Course Notes: This course is administered by the Psychology Undergraduate Office. Email psychology@wjh.harvard.edu for questions about the course.

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Psychology 971
Contemporary Issues in Psychology: Intensive Cross-level Analyses (113094)

Jill Hooley
Katherine Powers

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Examines selected issues and phenomena in contemporary psychological research. Special attention to examining topics from a variety of perspectives, to reading primary sources in the field, and to developing thinking, writing, research, and discussion skills. This tutorial, or Psychology 975, is required of concentrators upon entering the concentration, normally in the sophomore year. Letter graded.

Course Notes: Students may take this course before formally declaring Psychology as their concentration. PSY 971 and PSY 975 are interchangeable for Psychology requirements.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) before enrolling in this course; or permission of instructor.
Psychology 971
Contemporary Issues in Psychology: Intensive Cross-level Analyses (113094)

Jill Hooley
Katherine Powers
2020 Fall (4 Credits)
Schedule: TBD

Instructor Permissions: Instructor
Enrollment Cap: n/a

Examines selected issues and phenomena in contemporary psychological research. Special attention to examining topics from a variety of perspectives, to reading primary sources in the field, and to developing thinking, writing, research, and discussion skills. This tutorial, or Psychology 975, is required of concentrators upon entering the concentration, normally in the sophomore year. Letter graded.

Course Notes: Students may take this course before formally declaring Psychology as their concentration. PSY 971 and PSY 975 are interchangeable for Psychology requirements.

Class Notes: Students interested in enrolling in tutorial should visit the course website for information and enrollment procedures and timelines: https://canvas.harvard.edu/courses/75894. Please email psychology@wjh.harvard.edu with questions.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) before enrolling in this course; or permission of instructor.

Requirements: Pre-requisite: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1

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Psychology 975
Contemporary Issues in Psychology: Intensive Cross-level Analyses for Cognitive Neuroscience and Evo (122315)

Jill Hooley
Katherine Powers
Examines selected issues of relevance to social and cognitive neuroscience addressed in contemporary psychological research, and is normally required for students in the Social and Cognitive Neuroscience track of Psychology. Special attention to examining topics from a variety of perspectives, to reading primary sources in the field, and to developing thinking, writing, research, and discussion skills. This tutorial, or Psychology 971, is required of concentrators upon entering the concentration, normally in the sophomore year. Letter-graded.

Course Notes: Students may take this course before formally declaring Psychology as their concentration. PSY 971 and PSY 975 are interchangeable for Psychology requirements.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) before enrolling in this course; or permission of instructor.

Requirements: Pre-requisite: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1

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**Psychology 980AB**

Habits and Habit Change (212741)

*Jill Hooley*

*Katherine Powers*

2020 Fall (4 Credits) Schedule: R 1200 PM - 0200 PM

Instructor Permissions: Instructor Enrollment Cap: 16

This course will examine habits, habit formation, and habit change at several levels of analysis, including the biological (neurobiological and endocrine), psychological (emotional, cognitive, and behavioral), and socio-cultural levels. We will examine several different models of how habits are formed and look at different approaches for behavioral change that can either moderate or overwrite old habits and replace them with either more adaptive habits or with more mindful, less automatic (habitual) behavior.

Class Notes: The instructor is Shelley Carson, shcarson@live.com

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, or PSY 18 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18
Psychology 980AC
Mood Disorders (212742)

Jill Hooley

Katherine Powers

2020 Fall (4 Credits)  Schedule:  TR 1030 AM - 1145 AM

Instructor Permissions: Instructor  Enrollment Cap: 16

Most of us feel sad or down from time to time, yet some of us experience clinical depression that can last months or years. Why are some people more vulnerable to developing depression than others? This course will draw on classic and cutting-edge empirical research to examine the etiology, symptom presentation, course, and treatment of mood disorders including depression, bipolar and related disorders.

Course Notes: Students who have taken PSY 1855/PSY 980JK Mood Disorders cannot enroll in this course.

Class Notes: The instructor is Stephanie Roberts, drstephanieroberts@gmail.com

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and one of PSY 18 or PSY 1861 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY18 or PSY1861

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Psychology 980AD
Psychopathology and the Family (212743)

Jill Hooley

Katherine Powers

2020 Fall (4 Credits)  Schedule:  W 0945 AM - 1145 AM

Instructor Permissions: Instructor  Enrollment Cap: 16
In this course, we will explore how the family impacts psychopathology, including relapse, recovery, and resilience, for a member with a mental disorder. We will examine the relationship between the family and mental health conditions like anxiety, autism, depression, personality disorders, and schizophrenia from a life course and a family systems perspective. We will also examine these relationships by discussing the biopsychosocial features of the family that impact child and adolescent psychopathology. The course will focus on contemporary approaches to family life (e.g., dual-earner families, gender equality, LGBTQ+ families, etc.), and the role these approaches play in family functioning. The course will also examine the impact the current COVID-19 pandemic is having on family systems, as well as the increased need for telehealth services.

Class Notes: The instructor is John Knutsen, john_knutsen@g.harvard.edu.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and and one of PSY 18 or PSY 1861 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY18 or PSY1861

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Psychology 980AH

Psychology of Cults (214498)

Jill Hooley

Katherine Powers

2021 Spring (4 Credits) Schedule: F 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 16

In November of 1978, 909 members of The People's Temple perished in Jonestown, Guyana after drinking Kool Aid laced with cyanide. David Berg of the Children of God convinced his followers to abandon their monogamous marriages, encourage pedophilia, and allow their children to be sex trafficked. How do certain groups convince people to harm and even kill themselves and their children? This course will explore the psychological mechanisms that enable cults to form and to take human belief and behavior to such extremes. What do cults share with other groups (mainstream religions, nations, everyday social interactions, etc.), and what makes them stand apart? In what ways are cults an environment in which many of our psychological tendencies (toward ingroup conformity, heuristic decision making, rationalization, etc.) are magnified? And what do cults reveal about the profound power of our social environment? We will examine case studies through the lens of empirical psychological science to uncover how psychological research can shed light on cult behavior, and how cult behavior can shed light on our everyday psychology.

Course Notes: The instructor is Bethany Burum, bethanyburum@gmail.com.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or PSY 1 or the equivalent of introductory psychology (e.g.
Psych AP=5 or IB=7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, or PSY 18 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18

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Psychology 980JL

Clinical Psychology in Everyday Life (110203)

Jill Hooley
Katherine Powers

2020 Fall (4 Credits) Schedule: M 0945 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 16

The goal of this course is to give you exposure to the types of evidence-based psychological interventions available for many clinical and non-clinical conditions, such as sadness, anxiety, substance use, and arguments with your significant other, with an emphasis this year on taking effective action in times of stress. Through this seminar, you will learn to notice and apply principles of psychological intervention to the world around you, not only in theory but also in practice. The seminar is not a self-help program or a training program for providing therapeutic services to others. Instead, the weekly discussions, exercises, and assignments will help you view the world through the lens of a scientist-practitioner – and apply those insights to everyday life in a scientific manner.

Course Notes: This is the same course as PSY 1852 Clinical Psychology in Everyday Life, which has been offered previously. Students who have taken 1852 cannot enroll in this course.

Class Notes: The instructor is Lauren Santucci, lsantucci@fas.harvard.edu.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and one of PSY 18 or PSY 1861 before enrolling in this course; or permission of instructor.

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One in 50 children is currently diagnosed with autism spectrum disorder (ASD), yet we still do not know what causes it, or how best to treat it. This course provides students with a broad, interdisciplinary exploration of ASD from infancy through adulthood. We explore three major themes: 1) the psychological and neurological drivers of ASD, including deficits in social cognition, executive function and perception; 2) the epidemiology and clinical practice of ASD, including diagnosis and treatment modalities, and individual and sex/gender differences; and 3) the personal and societal impact of ASD, including discussion of quality of life, neurodiversity, policy and advocacy. We will also explore the impact of the current COVID-19 pandemic for individuals with ASD and their families.

Course Notes: The instructor is John Knutsen, john_knutsen@g.harvard.edu.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, or PSY 18 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18
ultimate explanation (why is inconsistency uncomfortable?)—why did evolution or learning lead us to be this way? This course will examine proximate and ultimate explanations for classic social psychological phenomena and the insight that ultimate level explanations add, with a focus on how to test ultimate explanations convincingly.

Course Notes: This is the same course as PSY 1576 But Why? Ultimate Explanations for the Quirks of the Mind, which has been offered previously. Students who have taken 1576 cannot enroll in this course.

Class Notes: The instructor is Bethany Burum, bethanyburum@gmail.com.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or PSY 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, or PSY 18 before enrolling in this course; or permission of instructor.

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Psychology 980JT

How Hidden Incentives Shape the Mind: The Origins of Our Beliefs and Ideologies (207824)

Jill Hooley
Katherine Powers

2021 Spring (4 Credits) Schedule: M 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 16

Why do our ideologies change when we are put in positions of power (e.g., victim dehumanization), or subordination (e.g., Stockholm Syndrome), or with peers with a different opinion (e.g., conformity)? Why are our moral and political ideologies so different across time and culture (e.g., the ideologies of ISIS members compared to Americans)? Why do we claim that our morals are logically justifiable when we cannot justify them (e.g., moral dumbfounding)? This course will explore the hidden incentives that can explain these and many other puzzling features of our beliefs and ideologies. Evidence from psychology, as well as philosophy, economics, history, and current events (including the election cycle), will demonstrate the crucial way that incentives outside of our awareness shape our beliefs and ideologies.

Course Notes: The instructor is Bethany Burum, bethanyburum@gmail.com.

This is the same course as PSY 1575 How Hidden Incentives Shape the Mind: The Origins of Our Beliefs and Ideologies, which has been offered previously. Students who have taken 1575 cannot enroll in this course.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, or PSY 18 before enrolling in this course; or permission of instructor.
Psychology 980RE

Psychological Resilience (217606)

Jill Hooley

Katherine Powers

2021 Spring (4 Credits)

Instructor Permissions: Instructor

Enrollment Cap: 16

Schedule: W 0300 PM - 0500 PM

This course examines the field of resilience research, paying close attention to evidence-based cognitive, emotional, interpersonal, and self-care skills that have been demonstrated to reduce risk of major psychological disorders, and promote psychological growth, in the face of adversity. We will examine resilience from different levels of analysis, including biological, psychological, and social levels. We will use two different approaches in our examinations: first, we will examine empirical research; second, we will employ the case study approach to learn from the lives of history's most resilient individuals. Some of the topics we will cover include personality and cognitive variables that promote resilience, coping styles, the role of family and social networks in resilience, brain mechanisms, gender differences, and resilience in families, organizations, and communities. We will conclude the course with an evidence-based resiliency toolkit of trainable skills to enhance resilience.

Course Notes: The instructor is Shelley Carson, shcarson@live.com.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, and PSY 18 before enrolling in this course; or permission of instructor.

Psychology 980T

Eating Disorders (119717)

Rebecca Shingleton

2020 Fall (4 Credits)

Instructor Permissions: Instructor

Enrollment Cap: 16

Schedule: TR 0300 PM - 0415 PM
The goal of this course is to provide a comprehensive overview of DSM-5 feeding and eating disorders (EDs) with a primary focus on anorexia nervosa, bulimia nervosa, and binge eating disorder. We will explore the etiology (i.e., biological and environmental factors), symptom presentation, and empirically supported treatments across these EDs. Additional topics will include cultural considerations, gender and EDs, medical complications, impact of media/social media, and novel directions and treatments for these disorders.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and one of PSY 18, PSY 1861 or Psyc S-1240 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY18 or PSY 1861 or Psyc S-1240

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Psychology 985

Junior Tutorial: Honors Thesis Preparation (111429)

Garth Coombs

2021 Spring (4 Credits) Schedule: R 0130 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

Supervised reading and research with a faculty supervisor normally resulting in a thesis prospectus. Required, supplemental group meetings to discuss topic and supervisor selection, study methodology, prospectus writing, and the prospectus meeting. Graded SAT/UNS. Full prospectus or term paper required.

Course Notes: Normally limited to junior psychology concentrators. Admission to course by way of application at http://undergrad.psychology.fas.harvard.edu/forms.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1), PSY 971 or 975, PSY 1900 or equivalent, and PSY 1901.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY971 or PSY975 AND PSY1900 or STAT100 or STAT101 or STAT102 or STAT104 AND PSY1901

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Psychology 985

Junior Tutorial: Honors Thesis Preparation (111429)

Garth Coombs

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Supervised reading and research with a faculty supervisor normally resulting in a thesis prospectus. Required, supplemental group meetings to discuss topic and supervisor selection, study methodology, prospectus writing, and the prospectus meeting. Graded SAT/UNS. Full prospectus or term paper required.

Course Notes:  Normally limited to junior psychology concentrators. Admission to course by way of application at http://undergrad.psychology.fas.harvard.edu/forms.

Recommended Prep:  The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1), PSY 971 or 975, PSY 1900 or equivalent, and PSY 1901.

Requirements:  SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY971 or PSY975 AND PSY1900 or STAT100 or STAT101 or STAT102 or STAT104 AND PSY1901

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Psychology 991A

Senior Tutorial: Honors Thesis in Psychology (213577)

Garth Coombs

2021 Spring (4 Credits)  Schedule:  T 0130 PM - 0245 PM
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individual supervised thesis research supplemented with occasional group meetings to discuss major aspects of the thesis process (e.g., organizing, conducting, and presenting research). Part one of a two part series. For partial-year credit, prospectus meeting required, as well as a paper for students who divide the course at mid-year. For full-year credit, submission of thesis required. Graded SAT/UNSAT.

Course Notes:  Required of and limited to senior psychology thesis writers.

Recommended Prep:  The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1), PSY 971 or 975,
PSY 1900 or equivalent, PSY 1901, a lab course, and an approved thesis application.

### Psychology 991A
Senior Tutorial: Honors Thesis in Psychology (213577)

*Garth Coombs*

2020 Fall (4 Credits)  
**Schedule:** T 0130 PM - 0245 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Individual supervised thesis research supplemented with occasional group meetings to discuss major aspects of the thesis process (e.g., organizing, conducting, and presenting research). Part one of a two part series. For partial-year credit, prospectus meeting required, as well as a paper for students who divide the course at mid-year. For full-year credit, submission of thesis required. Graded SAT/UNSAT.

**Course Notes:** Required of and limited to senior psychology thesis writers.

**Recommended Prep:** The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1), PSY 971 or 975, PSY 1900 or equivalent, PSY 1901, a lab course, and an approved thesis application.

### Psychology 991B
Senior Tutorial: Honors Thesis in Psychology (213578)

*Garth Coombs*

2020 Fall (4 Credits)  
**Schedule:** T 0130 PM - 0245 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Individual supervised thesis research supplemented with occasional group meetings to discuss major aspects of the thesis process (e.g., organizing, conducting, and presenting research). Part two of a two part series. For partial-year credit, prospectus meeting required, as well as a paper for students who divide the course at mid-year. For full-year credit, submission of thesis required. Graded SAT/UNSAT.
course at mid-year. For full-year credit, submission of thesis required. Graded Sat/Unsat.

Course Notes: Required of and limited to senior psychology thesis-writers.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1), PSY 971 or 975, PSY 1900 or equivalent, PSY 1901, a lab course, and an approved thesis application.

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Psychology 991B

Senior Tutorial: Honors Thesis in Psychology (213578)

Garth Coombs

2021 Spring (4 Credits) Schedule: T 0130 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual supervised thesis research supplemented with occasional group meetings to discuss major aspects of the thesis process (e.g., organizing, conducting, and presenting research). Part two of a two part series. For partial-year credit, prospectus meeting required, as well as a paper for students who divide the course at mid-year. For full-year credit, submission of thesis required. Graded Sat/Unsat.

Course Notes: Required of and limited to senior psychology thesis-writers.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1), PSY 971 or 975, PSY 1900 or equivalent, PSY 1901, a lab course, and an approved thesis application.

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Psychology 1005

Health: A Positive Psychology Perspective (126556)

Ellen Langer
Why does it seem that some people are so resilient and content? This course looks at psychological and physical health from the perspective of Positive Psychology. The major focus will be on mindfulness theory and its relationship to stress/coping; illness/wellness; decision-making; and placebos. The medical model, the biosocial model, and a unified mind-body model will be compared to examine their role in becoming mindful and thus healthier, happier and less stressed.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, or PSY 18 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18

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Psychology 1009
Psychology of Women (110216)

Nicole Noll

How does being a woman affect our behavior, our evaluations of ourselves, and our interactions with others? This course examines psychological science on women and girls in western industrialized societies, addressing such topics as gender stereotypes, girlhood, women and work, relationships, pregnancy and motherhood, mental health, violence against women, and women in later adulthood. We will consider these topics through an understanding of gender as a social construction, being mindful of the intersections of gender, sexuality, class, and race. Although focused on women’s lives and experiences, this course is highly relevant to people of all genders.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, or PSY 18 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18

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Psychology 1012
Psychology of Music (213334)
Natasha Parikh

2020 Fall (4 Credits)  Schedule:  MW 1030 AM - 1145 AM
Instructor Permissions:  Instructor
Enrollment Cap:  40

Why do we turn to Adele when sad? Play classical music to help focus? Go sing karaoke on a night out with friends? Music has the ability to influence our emotions, spark creativity, and influence relationships with people around us. But what makes music so universal? In this course, we will examine how listening to music, playing an instrument, and composing new music affect and are affected by a person’s psychology. We will cover topics such as what makes music sounds happy vs. sad, how music can be used for therapy, and whether animals can actually dance along to music, through the lens of psychological science.

Recommended Prep:  The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, or PSY 18 before enrolling in this course; or permission of instructor.

Requirements:  SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18

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Psychology 1015
Psychology of Sleep (216078)
Garth Coombs

2020 Fall (4 Credits)  Schedule:  R 1200 PM - 0200 PM
Instructor Permissions:  Instructor
Enrollment Cap:  20

Sleep is arguably one of the most evolutionarily conserved behaviors across the animal kingdom. The average human will spend one third of their life sleeping (not to mention an average of 7 years spent in bed just trying to get to sleep). We all sleep, but what exactly is sleep and why do we spend so much time asleep? What happens when we don’t get enough sleep? What factors influence quality of sleep? Scientific evidence increasingly indicates the importance of sleep for cognitive performance and physical and mental health, and points to disrupted sleep as both a cause and consequence of mental illness. This course will delve into these scientific findings to address the "what" and "why" of sleep by drawing on key advances from psychological and neuroscientific perspectives.
Psychology 1016
Quarantine blues? Pandemic Life and Mental Health (216791)

Rebecca Shingleton
Natasha Parikh
2021 Spring (4 Credits)

Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: Instructor
Enrollment Cap: 40

The COVID-19 pandemic has hit our world in unprecedented and unexpected ways. In this course, we will study the impact of COVID-19 on mental health and well-being through a clinical, social, and neuroscience lens. We will explore how pandemics affect our thoughts, behaviors, emotions, and physiology as well as discuss evidence-based tools for coping. Additionally, we will look at different stressors (e.g., work from home challenges, social isolation) and how their impact may vary across groups (e.g., health care workers, racial/ethnic groups, SES groups).

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, and PSY 18 before enrolling in this course; or permission of instructor.

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Psychology 1017
Nature Can Nurture: Fostering an Ecological Worldview (217526)

Jacob Rode
2021 Spring (4 Credits)

Schedule: R 0600 PM - 0800 PM
Instructor Permissions: Instructor  Enrollment Cap: 18

Ever wonder why taking a walk on the beach, or in a park, or through trees, makes you feel restored and renewed? Does a short trip outside improve your mood? Although popular media encourages people to get outside and explore nature, it is unclear how many of these claims about nature are actually backed by research. Students taking this course will review research on these topics through the lens of conservation psychology, a field that focuses on the relationship between humans and nature and applies traditional psychological principles to issues of environmental degradation. Students will explore the history of conservation psychology as well as its various subfields and current approaches within the field. Additionally, students will apply principles of conservation psychology to their everyday lives and engage with emerging research in the field to find ways of improving and pushing the field forward. From recycling to energy efficiency to habitat preservation, conservation will be a key theme in this course. As climate change continues to threaten ecological health, we will explore how to leverage psychological insights to enrich the human-nature relationship.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, and PSY 18 before enrolling in this course; or permission of instructor.

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**Psychology 1025**

Masterclass on Mindfulness (216436)

Ellen Langer

2020 Fall (4 Credits)  Schedule:  W 0900 AM - 1100 AM

Instructor Permissions: Instructor  Enrollment Cap: 5

After taking a deep dive into what we already know about mindfulness without meditation, we'll explore student generated topics of interest that might include areas like sports, leadership, relationship success, best approaches to learning, innovation, ways to extend our senses, nonmedical healing, etc. No matter what we are doing, we are doing it mindfully or mindlessly. Thus the potential range of topics to be considered is great. Inspired by the Oxford tutorial system, enrollment for this special seminar will be limited to five students.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, and PSY 18 before enrolling in this course; or permission of instructor.

Requirements:  SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18
Psychology 1201
Your Brain on Drugs: Psychopharmacology (122224)

Scott Lukas
2020 Fall (4 Credits) Schedule: MW 0430 PM - 0545 PM
Instructor Permissions: None Enrollment Cap: n/a

An introduction to how drugs affect mood, sensation, consciousness, and other psychological and behavioral functions in both healthy and disease states. Introduces concepts in neuroscience and pharmacology to understand how drugs are used to treat drug abuse, psychiatric disorders and why individuals use recreational drugs. Covers all CNS drugs, including antidepressants, antipsychotics, alcohol, and both licit and illicit drugs of abuse. Debates controversial topics such as research with psychiatric populations, diagnosing ADHD, teenage suicide, marijuana legalization, and needle exchange programs.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 18, MCB/NEURO 80, MCB 81 or Psyc S-1240 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY18 or MCB80 or NEURO80 or MCB81 or Psyc S-1240

Psychology 1304
Brain Damage as a Window into the Mind: Cognitive Neuropsychology (116622)

Alfonso Caramazza
2020 Fall (4 Credits) Schedule: T 1200 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

Examines the patterns of perceptual, motor, cognitive, and linguistic impairments resulting from brain damage. The focus is on the implications of the various types of neuropsychological deficits (such as visual neglect, dyslexia, and aphasia) for theories of the mind and the functional organization of the brain.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 18, MCB/NEURO 80, MCB 81 or Psyc S-1240 before enrolling in this course; or permission of instructor.
Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, MCB 80, or MCB 81 before enrolling in this course; or permission of instructor.

Requirements: Pre-requisite: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or MCB80 or NEURO80 or MCB81

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Psychology 1305

Evolutionary Psychology (156054)

Max Krasnow

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Why are humans the way we are? What explains why we get angry, who we find attractive, and why we think the way we do? How are we different than other species, how are we the same, and why? In this course, students will master the foundational logic of evolutionary psychology and come away able to answer these questions and more. We will cover topics across the range of human experience including: cooperation, mating, friendship, aggression, warfare, collective action, kinship, parenting, social learning, dietary choice, spatial cognition, reasoning, emotions, morality, personality and individual differences, and culture. We will close by considering how our new understanding of human nature can help us solve problems in our world (for example, how understanding human coalitional psychology offers solutions to modern day political polarization).

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, or PSY 18 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18

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Psychology 1309

Essentials of fMRI for Cognitive Neuroscientists (207573)

Talia Konkle
With functional magnetic resonance imaging (fMRI), we can now see into the human brain and map activity across different regions. If you are using fMRI in your research, or think you may want to in the future, this course will cover the critical aspects of neuroimaging with the goal of making you an informed practitioner. In the first part of the course, we will cover content including signal acquisition, experimental protocol design and power, and the general linear modeling framework for data analysis. In the second part of the course, we will survey the recent advances in fMRI data analysis, e.g. multivariate analyses, voxel-wise encoding models, functional connectivity analyses. Depending on your level of experience, you will complete a project that employs one of these techniques, either on your own dataset, or from datasets available online.

Course Notes: This course is intended for both advanced undergraduates and graduate students.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, MCB/NEURO 80, or MCB 81 before enrolling in this course; or permission of instructor.

Requirements: Pre-requisite: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or MCB80 or NEURO80 or MCB81

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Psychology 1311

Precision Cognitive Neuroscience: Opportunities Afforded by Deep, Intensive Study Within Individuals (217604)

Randy Buckner

What are the opportunities afforded by doing experimental work fully within an individual rather than the more traditional approach of seeking central tendencies in groups? The field of cognitive neuroscience, like many others, confronts a tension between questions and experimental approaches that seek to generalize across individuals versus those that seek to describe detailed characterization within the individual. In this seminar historical perspectives and recent technological advances will be surveyed to showcase the opportunities, limitations, and unmet challenges of precision exploration within the individual. Discussions will begin from a historical perspective, then survey examples where breakthroughs were made from case studies (neuropsychology) and small N samples (neurophysiology), and then progress into approaches that allow precision neuroscientific exploration (including intensive repeat scanning as in the MyConnectome project) and dynamic behavioral phenotyping using wearables and new remote testing technologies. Challenges including how to frame hypotheses, considerations of the goals toward generalization, and discussion of new statistical approaches will be included in the readings. At the end of this seminar students will achieve practical knowledge of how within-individual experimental designs can
complement the more commonly implemented group-based studies and ways to think about combining the strengths of both approaches.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, and PSY 18 before enrolling in this course; or permission of instructor.

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Psychology 1315

Special Seminar: Sex, Gender & Evolution (216435)

Max Krasnow

2020 Fall (4 Credits) Schedule: M 0900 AM - 1100 AM

Instructor Permissions: Instructor Enrollment Cap: 5

Why did so many species evolve to have two sexes? Why is sex dichotomous in our gametes, but continuous in our bodies and behavior? Did we evolve to have a sense of our own gender identity, and if so, why? In this special seminar we will take a deep dive into these questions and more. We will meet weekly for small group discussion. After mastering the foundational material, students will collaboratively decide the direction the course takes, bringing in their outside interests and expertise. Inspired by the Oxford tutorial system, enrollment for this course will be limited to five students.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, and PSY 18 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18

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Psychology 1322


Tomer Ullman
Life is full of decisions, but not all decisions are made equal. Choices can be big and consequential (should I focus on my success, family, or passion), or small and everyday (going out, or staying in). This course will introduce you to the cognitive science of judging and choosing. You will learn about 1) Rational planning, the kind a perfect intelligence might carry out 2) Common simplifications and shortcuts that non-perfect humans use, and how these may actually be appealing approximations for any decision-making system 3) Regret over choices taken and not taken 4) Making decisions with others 5) Transformative decisions, the ones that change who you are as a person. As we cover these topics, we will consider how to apply the insights from the psychology of decision making to your own ordinary and extraordinary choices.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, or PSY 18 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18

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Psychology 1325

The Emotional, Social Brain (216792)

Elizabeth Phelps

Emotions color our lives, and even everyday variation in emotional experience can influence how we think, perceive and decide. Many of our emotions stem from our experiences with others. In this seminar we will examine the science behind the influence of emotion and social interaction on human brain function and behavior. We will examine questions such as: How does the brain process threats, and how do we learn about potential threats from others? How, and why, do our memories for emotional events differ from memories for mundane events? How does the brain process rewards, and respond to social rewards such as trust? What can we learn about implicit social biases from understanding their representation in the brain? What can we learn about the brain systems of human emotion and social interactions from studying other animals? Building on this foundational knowledge, we will explore how advances in human brain science might inform larger societal issues, including legal decisions, clinical interventions for the treatment of anxiety, and racial bias.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one
People spend much of their time in make-believe worlds: children pretend, adults daydream, and both immerse themselves in movies and novels. The imagination plays a large role in our mental lives, different from perception and memory. This seminar will examine imagination, simulation, and pretense from the perspective of modern psychology and cognitive science. We will consider imagination from its infancy in children's play, through its use and abuse in adulthood, up to recent attempts to give machines the ability to imagine and dream.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, or PSY 18 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18

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Psychology 1352

Foundations of Cognitive Neuroscience Research (121887)

Randy Buckner

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: 12

Schedule: TBD

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Harvard University

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3/13/2021 0:22 AM
Intended for undergraduates or those with limited background in cognitive neuroscience. Students will attend and participate in laboratory research and in a seminar that includes discussion of active scientific projects, recent important journal articles, and didactic lecture on technical aspects of methods central to cognitive neuroscience research. Readings will be assigned that survey basic principles of system neuroscience, cognitive science, and methods including functional MRI, MEG, and single unit physiology.

Course Notes: Limited to students involved in research.

Recommended Prep: Psychology concentrators should have taken SLS 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, PSY 18, Science of Living Systems 15, or MCB 80 before enrolling in this course; or permission of instructor.

Requirements: Pre-Requisite: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18 or SLS15 or MCB80 or NEURO80

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Psychology 1401
Computational Cognitive Neuroscience: Building Models of the Brain (160656)

Samuel Gershman

2021 Spring (4 Credits)  Schedule:  WF 0130 PM - 0245 PM

Instructor Permissions: Instructor  Enrollment Cap:  48

"What I cannot create, I do not understand." This course applies Richard Feynman's dictum to the brain, by teaching students how to simulate brain function with computer programs. Special emphasis will be placed on how neurobiological mechanisms give rise to cognitive processes like learning, memory, attention, decision-making, and object perception. Students will learn how to understand experimental data through the lens of computational models, and ultimately how to build their own models.

Course Notes: Anti-Requisite: Cannot be taken for credit if Neuro 1401 already complete.

Class Notes: PSY 1401 is also offered as Neuro 1401. Students may not enroll in both.

Recommended Prep: Students be comfortable with a numerical programming language (e.g., Python, Matlab, R). Psychology concentrators should have taken Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, PSY 18, MCB/NEURO 80 or MCB 81 before enrolling in this course; or permission of instructor.

Requirements: Pre-requisite: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18 or MCB80 or
Psychology 1410
Masterclass on Artificial Intelligence and Deep Learning (217872)

George Alvarez

2021 Spring (4 Credits)  Schedule: R 0300 PM - 0530 PM
Instructor Permissions: Instructor  Enrollment Cap: 5

For decades, the field of artificial intelligence had a relatively modest impact on the world (the so-called AI Winter), but recent advances in deep learning are revolutionizing fields of science, technology, medicine, and neuroscience. Now, more than ever, it's important to distinguish between hype and true scientific breakthroughs, and to understand the nature of this technology that promises to change how we solve the biggest puzzles and address the biggest problems facing humanity. In this course, you'll learn how deep learning enables machines to perform complex tasks, from visual perception, to language processing, to playing strategic games, with a focus on understanding the ways in which these systems achieve human-like, sometimes supra-human, and sometimes (embarrassingly) sub-human levels of performance. You will learn about these topics by doing a deep-dive into primary readings from the fields of artificial intelligence and cognitive science, and by doing hands-on deep learning workshops (no coding experience required). Inspired by the Oxford tutorial system, enrollment for this course will be limited to five students.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) before enrolling in this course; or permission of instructor.

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Film and television shows often capture the cutting edge of science, and they sometimes even anticipate future scientific advances. We'll use examples from film and television as an introduction to several hot topics in the field of neuroscience, such as Mind Control, Mind Reading, Smart Pills, and Brain Machine Interfaces, which are all getting closer to reality. Will neuroscientists ever be able to control a person's thoughts, or to know what a person is thinking? Can taking a pill really awaken untapped brain power? Will you ever be able to drive a car without touching a steering wheel? In this course, we will cover the state of the art and the future of these exciting areas of neuroscience (and entertainment). Because these are not textbook topics, this is an advanced course that will focus on reading and discussing the primary literature.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14 or MCB/NEURO 80 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or MCB80 or NEURO80

Psychology 1503

Psychology of Close Relationships (107602)

Holly Parker

This course is an in-depth exploration of close relationships. Examples of topics to be covered include the biological bases of attraction; relationship formation; the end of relationships through break-up, divorce, or death; relationship satisfaction; deception; gender roles; same-sex relationships; loneliness; relationships and well-being; and public perceptions about relationships. You will have an opportunity to explore these topics primarily through critical examination of the empirical literature as well as through popular press.

Class Notes: This course has been entirely re-designed for 2020 to optimize online learning. Students will watch pre-recorded lectures at their convenience, and there will be three weekly, synchronous online sessions (lasting one hour each) to help build a sense of community and explore the world of close relationships. One session will involve section presentations and interaction with a teaching fellow, a second optional meeting will involve a dedicated hour for students to connect with each other and explore what they're learning about close relationships, and another optional third meeting will involve conversations with the instructor. In addition, the instructor will be available for office hours to connect, explore the field of close relationships, and answer questions.
Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, or PSY 18 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18

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**Psychology 1518**
Defectors, Cheaters, and Thieves: Why Cooperation is Hard and Why Humans are Good at It (213254)

Regan Bernhard

2020 Fall (4 Credits) Schedule: T 0345 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 40

On January 2nd, 2007, Wesley Autrey was waiting for the subway in Manhattan with his two young daughters when he saw a man have a seizure and fall onto the subway tracks. As a train approached, Autrey dove onto the tracks, and threw his body over the other man, shielding him from the train as it passed over them. This act of heroism could have cost Autrey his life, leaving his two daughters without a father, and he had nothing to gain from saving the other man. Yet humans from all cultures around the world are willing to pay personal costs to provide benefits for other individuals or for the greater good. In this class we will seek to understand why humans engage in cooperative behavior, covering topics such as altruism, punishment, reputation, and moral emotions. We will do this in two ways: First by learning about the empirical research on the psychology of cooperation, and second, by examining the psychology of cooperation in movies, literature, history, and the news.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, or PSY 18 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18

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Psychology 1519
Psychology of Competition and Peak Performance (213353)

Emily Hangen

2020 Fall (4 Credits)  Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: Instructor  Enrollment Cap: 40

Competition is ubiquitous: athletes compete on the sports field, dancers and actors audition for coveted roles, candidates vie for employment or political positions, businesses compete for profit, and students compete for scholarships and program admission. Why do some individuals choke under the pressure of competition, while others thrive? How does having an audience or competitor watching you affect how well you perform? In this course we will elucidate the relation between competition and performance in discussions of social comparison theory, social facilitation, goal adoption, the opposing process model of competition, performance under stress, deliberate practice, how individuals react to failure, and more. You will develop a scientifically-grounded understanding of how competition affects motivation and performance and learn practical, evidence-based tips for how to reach your own peak performance.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, or PSY 18 before enrolling in this course; or permission of instructor.

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Psychology 1520
Responsibility (215852)

Fiery Cushman

2020 Fall (4 Credits)  Schedule: F 0900 AM - 1145 AM
Instructor Permissions: Instructor  Enrollment Cap: 20

People effortlessly assign responsibility. Who blew the lead in the 4th quarter? Which state cost our candidate the election? Should this cop go to prison because her bullet hit a bystander? Why was this January the warmest of the century? We will study current psychological theories of how people assign responsibility, why they do it like that, and why it matters. Central topics include moral judgment, causal reasoning and mental state attribution.

Course Notes: Advanced undergrad seminar open to grad students if interested

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from MCB 80, MCB 81, PSY 14, PSY 15, PSY 16, PSY 18 or Science of Living Systems 15 before enrolling in this course;
Psychology 1521
Political Polarization and Misinformation (216446)

Jacob Rode

2021 Spring (4 Credits)

Schedule:  M 0645 PM - 0845 PM

Instructor Permissions:  Instructor
Enrollment Cap:  16

Uncertain times call for trusted facts. How can facts be verified? What happens when scientific information becomes politicized? Are some people especially susceptible to believing fake news? Bringing together perspectives from political psychology, social psychology, moral psychology, and intergroup relations, this course will explore the psychology behind political polarization, especially in relation to facts and the public understanding of scientific information. We will consider the role of individual psychology (e.g., conspiratorial thinking) and group processes (e.g., partisan bias) in delivering and perpetuating the politicization of facts. There will be particular focus on the politicization of facts within current events such as COVID19, climate change, vaccines, and elections. Students will have the opportunity to evaluate and design evidence-based interventions for bridging polarization and combating misinformation.

Recommended Prep:  The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, and PSY 18 before enrolling in this course; or permission of instructor.

Requirements:  SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18

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Psychology 1525
Psychology for a Sustainable Future (216386)

Jacob Rode
The ongoing rise of the average global temperature has led to—and will continue to lead to—more frequent and severe flooding, droughts, habitat loss, and societal impacts such as wars, famine, and clean water scarcity. How did this happen? What can we do? This course focuses on the role that human psychology has played in ecological destruction and, in turn, highlights how psychological science can help solve the global environmental crisis. We will combine research from social, behavioral, and personality psychology to understand the individual and group-level psychological processes that hinder or bolster green behaviors. A central goal of this course is to equip students with the tools and scientific expertise to increase their own sustainable behaviors and to evaluate and promote sustainability efforts in society at large.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, or PSY 18 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18

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**Psychology 1531**  
Inequality and Intergroup Relations (216447)  
Jennifer Perry

What happens in the shift from a self-identity to a collective identity? In this course we will discuss the psychological processes that affect how thinking in terms of "us and them" gives rise to and perpetuates systems of power and inequality in our society, with special focus on current events and social movements (e.g., Black Lives Matter). We will take an interdisciplinary approach to studying these topics, drawing from literature in psychology, sociology, and political science. Students will be challenged to design an applied intervention to reduce societal inequality in their own communities, and in a relevant domain of interest (e. g., criminal justice, voting, education, or healthcare).

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, and PSY 18 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18
Psychology 1535

Psychology of Social Connection and Belonging (216434)

Jennifer Perry

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 35

We are living under extraordinary psychological circumstances. As we fumble through Zoom goodbyes, we are constantly reminded that human interaction informs much of how we think, feel, and behave. In this course, we will discuss humans' fundamental drive to form social connections, ranging from casual interactions, to building and maintaining relationships, to the loss or total absence of social contact. In doing so, we'll identify factors that can facilitate or challenge the ability to form social connections and will explore parallels and differences in online interactions. This course will incorporate weekly practicum activities rooted in psychological science that encourage students to build strong social connections through direct experience.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, and PSY 18 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18

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Psychology 1535

Psychology of Social Connection and Belonging (216434)

Jennifer Perry

2020 Fall (4 Credits) Schedule: TR 1200 PM - 0115 PM
We are living under extraordinary psychological circumstances. As we fumble through Zoom goodbyes, we are constantly reminded that human interaction informs much of how we think, feel, and behave. In this course, we will discuss humans' fundamental drive to form social connections, ranging from casual interactions, to building and maintaining relationships, to the loss or total absence of social contact. In doing so, we'll identify factors that can facilitate or challenge the ability to form social connections and will explore parallels and differences in online interactions. This course will incorporate weekly practicum activities rooted in psychological science that encourage students to build strong social connections through direct experience.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, and PSY 18 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18

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**Psychology 1540**

Implicit Bias: Science and Society (217787)

*Mahzarin Banaji*

2021 Spring (4 Credits)  

Schedule: M 1200 PM - 0200 PM

The term implicit bias was coined in 1995 to capture the idea that bias, i.e., a deviation from truth or shared values can be implicit, i.e., occur without conscious awareness and/or conscious control. It belongs to an area of scientific psychology named implicit social cognition (ISC), dedicated to exploring the hidden aspects of the mental representation of social groups. Today, 25 years later, the term implicit bias has transcended academic psychology and permeated contemporary culture (set your Google Alert to "implicit bias" to see the daily entries that arrive) to refer to unintended actions that nevertheless create harm and lead to disparities along the lines of social group membership, e.g., age, gender, sexuality, race, ethnicity, socioeconomic class, physical attributes, religion, politics, language and culture, geographic region and nationality. The course will provide an introduction to the science of implicit bias: its origin and break from previous ways of thinking about the human mind, basic theoretical concepts, dominant methods, and noteworthy discoveries. In parallel, the course will offer students the opportunity to explore the societal impact of implicit bias in domains such as employment, healthcare, education, law and law enforcement, and the daily task of living. The requirements of the course are geared toward achieving these goals: (a) sharpening analytic and ethical thinking with a focus on the science itself, (b) regular writing and speaking exercises, and (c) creating products of social value such as entries for Wikipedia and teaching modules for outsmartinghumanminds.org.

**Recommended Prep:** The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one
foundational course from PSY 14, PSY 15, PSY 16, and PSY 18 before enrolling in this course; or permission of instructor.

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Psychology 1556R
Research Seminar in Implicit Social Cognition (127489)

Mahzarin Banaji

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

An introduction to research on implicit social cognition, with special focus on attitudes, beliefs, and identity and in some cases its applications to law, business, medicine, and government. Students will be paired with individual researchers to work on ongoing projects that can turn into more independent projects. In addition to weekly work in the laboratory, students are expected to attend biweekly discussion groups focusing on current issues and directions in the laboratory as a whole.

Class Notes:  To express interest in enrollment, please email the instructor at mahzarin_banaji@harvard.edu prior to the first class meeting.

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Psychology 1556R
Research Seminar in Implicit Social Cognition (127489)

Mahzarin Banaji

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

An introduction to research on implicit social cognition, with special focus on attitudes, beliefs, and identity and in some cases its applications to law, business, medicine, and government. Students will be paired with individual researchers to work on ongoing projects that can turn into more independent projects. In addition to weekly work in the laboratory, students are expected to attend biweekly discussion groups focusing on current issues and directions in the laboratory as a whole.

Class Notes:  To express interest in enrollment, please email the instructor at mahzarin_banaji@harvard.edu prior to the first class meeting.
Psychology 1584

Leadership Decision Making (205646)

Jennifer Lerner

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 25

Organizational leaders make decisions involving risk and uncertainty every day. Whom should our organization hire? Should we choose the gamble or the sure thing? How should we structure accountability systems? How do we avoid operating out of fear? But a leader’s impact only goes so far unless s/he takes steps to engineer optimal decision environments for the organization as a whole. By gaining an understanding of fundamental mind-brain-behavior relationships in judgment and decision making, you will become better able to design decision environments that make everyone smarter - i.e., less susceptible to common errors and biases. Taking this course will not tell you what to choose but it will give you frameworks that reveal how to choose and how to structure optimal decision environments. Specifically, course topics will include (a) fundamental mental processes in perception, memory and context dependence; (b) how questions affect answers; (c) models of decision making; (d) heuristics and biases; (e) social and group influences; (f) common traps; and (g) debiasing techniques. We will also discuss emotional influences on decision making. The lectures and discussions will be coordinated to complement weekly readings, which draw from psychology, behavioral economics, and neuroscience. Throughout the course, the overarching goals are to: (1) Learn about the academic field of behavioral decision making, its major theories, results, and debates. (2) Become a critical consumer of research findings, learning methodological standards for evaluating the soundness of empirical studies. (3) Develop the ability to effectively write and speak about behavioral science theories, results, and debates. (4) Acquire practical skills for improving your own judgments and decisions. (5) Acquire knowledge of which biases individuals can fix with training/knowledge and which biases individuals cannot fix unless leaders engage in institutional design (e.g., nudges). (6) Develop a capstone project in which you apply the material in a way that will improve professional decision making processes. Possible applications to legal process, government institutions, medical settings, public health, education, finance and other domains abound.

Course Notes: Also offered by the Harvard Kennedy School as MLD 301. Doctoral students will have customized assignments and an additional meeting time in order to receive credit.

Recommended Prep: For undergraduates, the Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, PSY 18 or Science of Living Systems 15 before enrolling in this course; or permission of instructor.

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Two-year-olds are among the most anti-social people on earth. They respond to the smallest slight with screaming, thrashing, kicking, and spitting. They take what they want, when they want it without concern for others. They hit and bite other children just to see what will happen. Yet, psychological research also shows that even very young babies prefer those who help to those who harm, suffer when they see others in pain, favor equal allocations of resources, and expect good actions to be rewarded and bad actions to be punished. What explains this discrepancy? In this course we will explore the science of social development focusing specifically on what aspects of social cognition might be innate and which likely develop through childhood. Topics include the development of fairness, morality, theory of mind, empathy, cooperation and punishment, and harm aversion.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, or PSY 18 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18

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Psychology 1591

The Power of Others: Social Influence and Persuasion (213355)

Emily Hangen

2021 Spring (4 Credits) Schedule: TR 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 20

This is an intensive, half-term seminar that runs during the first 7 weeks of the semester (from Jan. 25-Mar. 12). How does social psychological research contribute to our understanding of courtroom decisions, shopping habits, and guide effective leadership? What are the key ingredients of effective persuasion? This intensive, half term seminar explores the powerful impact other people have on our thoughts, attitudes, and behaviors. Students will gain familiarity with a breadth of scientific findings on influence such as framing, reciprocity, social proof, and commitment. Students will create a podcast utilizing or describing how to apply two of these techniques as their capstone assessment. In addition to developing a deeper understanding of the science of persuasion, students will use this empirical basis to deliberate on how to leverage and resist social influences in their everyday lives.

Course Notes: This is a full credit, half term course.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, or PSY 18 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18

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Psychology 1651R
Language Development: Undergraduate Laboratory Course: Research Seminar (123244)

Jesse Snedeker

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Students participate in research on language acquisition, language comprehension, and language production. Each student has responsibility for a project. Weekly meeting to discuss student projects and readings that are relevant to them. Ten hours a week commitment (includes lab meeting).

Course Notes: For undergraduates seeking research experience, especially in preparation for undergraduate theses.

Class Notes: To express interest in enrollment, please email the instructor at snedeker@wjh.harvard.edu prior to the first class meeting.

Recommended Prep: Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) plus either Science of Living Systems 15 or PSY 16

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND SLS15 or PSY16

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Psychology 1651R
Language Development: Undergraduate Laboratory Course: Research Seminar (123244)

Jesse Snedeker

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Students participate in research on language acquisition, language comprehension, and language production. Each student has responsibility for a project. Weekly meeting to discuss student projects and readings that are relevant to them. Ten hours a week commitment (includes lab meeting).

Course Notes: For undergraduates seeking research experience, especially in preparation for undergraduate theses.

Class Notes: To express interest in enrollment, please email the instructor at snedeker@wjh.harvard.edu prior to the first class meeting.

Recommended Prep: Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) plus either Science of Living Systems 15 or PSY 16

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Psychology 1652R

Laboratory in Early Cognitive Development (117880)

*Elizabeth Spelke*

2020 Fall (4 Credits)  
**Schedule:** T 0130 PM - 0245 PM

**Instructor Permissions:**  
Instructor  
**Enrollment Cap:** 30

This is a laboratory methods course that provides students with hands-on experience in a cognitive development lab. The aim of the course is for students to engage in all aspects of the scientific process - from experimental design to data collection and interpretation - by working in a lab, and by participating in weekly meetings where key questions and findings in the field are discussed.

**Class Notes:**  
To express interest in enrollment, please email Bill Pepe at wpepe@fas.harvard.edu prior to the first class meeting.

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Psychology 1652R

Laboratory in Early Cognitive Development (117880)

*Elizabeth Spelke*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:**  
Instructor  
**Enrollment Cap:** 30

This is a laboratory methods course that provides students with hands-on experience in a cognitive development lab. The aim of the course is for students to engage in all aspects of the scientific process - from experimental design to data collection and interpretation - by working in a lab, and by participating in weekly meetings where key questions and findings in the field are discussed.

**Class Notes:**  
To express interest in enrollment, please email Bill Pepe at wpepe@fas.harvard.edu prior to the first class meeting.

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Psychology 1654

What Infants Know, How Children Learn (125979)

Elizabeth Spelke

2021 Spring (4 Credits)  Schedule: W 0300 PM - 0545 PM

Instructor Permissions: Instructor  Enrollment Cap: 16

Despite recent advances in computer science and machine learning, human infants remain the most prodigious learners on the planet. This seminar considers the origins and nature of human cognitive development in four broad domains: knowledge of objects and their physical relationships, knowledge of people and social relationships, knowledge of geometry and the larger spatial layout, and knowledge of numbers and mathematics. We will discuss how these foundational cognitive building blocks support humans' ability to explain, understand, and generalize, skills that are critical for successfully navigating our surroundings. Understanding these core psychological competencies has become essential to progress in many areas of society, including efforts to improve education, to create digital "cognitive assistants" who help us navigate, plan, and remember things, and to develop human-like artificial intelligence. Building on findings from basic research, we will consider how each of these efforts can be advanced.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) before enrolling in this course; or permission of instructor.

Requirements: Pre-requisite: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1

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Psychology 1655R

Conceptual Development: Undergraduate Laboratory Course (119243)

Susan Carey

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Students participate in research on conceptual development and language acquisition. Each student has responsibility for a project. Weekly lab meeting to discuss student projects and readings relevant to them. Ten hours a week commitment (includes lab meeting).

Course Notes: Open to undergraduates seeking research experience, especially in preparation for undergraduate theses.
Psychology 1655R
Conceptual Development: Undergraduate Laboratory Course (119243)

Susan Carey
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Students participate in research on conceptual development and language acquisition. Each student has responsibility for a project. Weekly lab meeting to discuss student projects and readings relevant to them. Ten hours a week commitment (includes lab meeting).

Course Notes: Open to undergraduates seeking research experience, especially in preparation for undergraduate theses.
Class Notes: To express interest in enrollment, please email Nancy Soja at nnsoja@fas.harvard.edu.

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Psychology 1750
Free Will, Responsibility, and Law (123305)

Joshua Greene
2020 Fall (4 Credits) Schedule: M 0345 PM - 0545 PM
Instructor Permissions: Instructor  Enrollment Cap: 15

Examines the issues of free will and responsibility from philosophical, psychological, and neuroscientific perspectives, with special attention paid to potential legal applications.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, or PSY 18 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1
AND PSY14 or PSY15 or PSY16 or PSY18

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Psychology 1815

Special Seminar: Clinical Psychological Science (216440)

Matthew Nock

2020 Fall (4 Credits)  
Schedule: M 0300 PM - 0500 PM

Instructor Permissions: Instructor  
Enrollment Cap: 5

In this course we will study foundational questions in clinical psychological science, such as: What is mental illness? How does it develop and change over time? How is it best treated and how do our most effective treatments actually work? What can be learned from basic and applied research and what are the limitations of each? After covering key readings on these and related topics, the direction of the course will be driven by student interests and input. Inspired by the Oxford tutorial system, enrollment for this course will be limited to five students.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and one of PSY 18 or PSY 1861 before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY18 or PSY1861

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Psychology 1845

Stigma, Discrimination, and Health (216272)

Mark Hatzenbuehler

2021 Spring (4 Credits)  
Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None  
Enrollment Cap: n/a

What is stigma? How do stigmatized identities and conditions differ from each other? Why do we stigmatize? What are the consequences of stigma for cognitions and emotions, for social relationships, and for health? Through what mechanisms—individual, interpersonal, and structural—does stigma operate to produce adverse health outcomes? How do stigmatized individuals cope with and resist stigma? How can we reduce stigma and its negative effects? In this course we will consider stigma as a fundamental cause
of health inequalities across a broad range of phenomena, including (but not limited to) mental illness, sexual and gender diversity, weight, disability, aging, poverty, and immigration status. Students can expect to examine stigma as a predicament that affects nearly all individuals at some point in the life course, and to develop expertise in an individual stigma that is relevant to their personal, academic, and professional interests through a series of focused course assignments.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) before enrolling in this course; or permission of instructor.

Requirements: Pre-requisite: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1

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Psychology 1857

Psychotherapy: Science and Practice (160646)

John Weisz

2020 Fall (4 Credits) Schedule: T 1200 PM - 0200 PM

Instructor Permissions: Instructor Enrollment Cap: 15

Would you pay someone to help you change? Millions of people do, every week. Psychotherapy is a healing art, a subject of scientific inquiry, and—for many—a business venture. In this course we will bring these strands together, focusing on how psychotherapy is practiced in the real world and how clinical science is used to test claims of success. We will examine competing models of therapy, evaluate their scientific status, and dig into case examples of each. We will also explore hot topics in the field, including whether all therapies have about the same effect (the “dodo bird” hypothesis), whether internet-based therapies actually work, and how to get effective therapies to traumatized people in war-ravaged and low-resource countries.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and one of PSY 18 or PSY 1861 before enrolling in this course.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY18 or PSY1861

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Psychology 1861
Developmental Psychopathology (116095)

John Weisz

2021 Spring (4 Credits)  Schedule: TR 1200 PM - 0115 PM
Instructor Permissions: None  Enrollment Cap: n/a

We all have richly complex personalities that blend strengths with anomalies. This course examines the nature and origins of psychological anomalies, problems, and disorders that emerge during childhood, adolescence, and youth. Topics include anxiety, OCD, depression, conduct disorders, ADHD, eating disorders, autism, and responses to maltreatment and trauma. Coverage of each topic includes characteristics, causes and correlates, and effective treatments. Personal application of the concepts and findings is encouraged and supported.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1), or permission of instructor, before enrolling in this course.

Requirements: Pre-requisite: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1

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Psychology 1900
Introduction to Statistics for the Behavioral Sciences (118254)

Thomas Rusch

2021 Spring (4 Credits)  Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: None  Enrollment Cap: n/a

Provides a conceptual and practical introduction to statistics used in psychology and other behavioral sciences. Covers basic topics in statistics including: measures of central tendency and variability; probability and distributions, correlations and regression, hypothesis testing, t-tests, analysis of variance, and chi-square tests. Includes a lab section with instruction in statistical analysis using a computer program.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB=7) before enrolling in this course.

Requirements: Pre-requisite: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1
Psychology 1900

Introduction to Statistics for the Behavioral Sciences (118254)

Patrick Mair

2020 Fall (4 Credits)  

Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: None  
Enrollment Cap: n/a

Provides a conceptual and practical introduction to statistics used in psychology and other behavioral sciences. Covers basic topics in statistics including: measures of central tendency and variability; probability and distributions, correlations and regression, hypothesis testing, t-tests, analysis of variance, and chi-square tests. Includes a lab section with instruction in statistical analysis using a computer program.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB=7) before enrolling in this course.

Requirements: Pre-requisite: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1

Psychology 1901

Methods of Behavioral Research (127078)

Regan Bernhard  
Mina Cikara

2021 Spring (4 Credits)  

Schedule: M 0300 PM - 0415 PM

Instructor Permissions: None  
Enrollment Cap: n/a

This is a lecture, discussion, and laboratory course. Our goal is for you to master the essentials of behavioral experimentation through a succession of projects, starting with a small number of fundamental paradigms that can be used in many areas of psychology, culminating with a larger final project. Emphasis
will be on understanding causal inference and acquiring practical laboratory skills and more abstract conceptual tools. Basic aspects of data exploration and analysis will be covered. A high value will be placed on discussion participation and the communication of results through effective visual graphics in oral and written reports. Note that lectures will be pre-recorded, class discussion will take place during the time listed above, and lab time slots (TBD) will be selected to accommodate as many students as possible.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB=7 or Psyc S-1) before enrolling in this course.

Requirements: Pre-requisite: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1

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Psychology 1901

Methods of Behavioral Research (127078)

Mina Cikara

2020 Fall (4 Credits) Schedule: M 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

This is a lecture, discussion, and laboratory course. Our goal is for you to master the essentials of behavioral experimentation through a succession of projects, starting with a small number of fundamental paradigms that can be used in many areas of psychology, culminating with a larger final project. Emphasis will be on understanding causal inference and acquiring practical laboratory skills and more abstract conceptual tools. Basic aspects of data exploration and analysis will be covered. A high value will be placed on discussion participation and the communication of results through effective visual graphics in oral and written reports. Note that lectures will be pre-recorded, class discussion will take place during the time listed above, and lab time slots (TBD) will be selected to accommodate as many students as possible.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB=7 or Psyc S-1) before enrolling in this course.

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Modern psychology labs look similar to tech offices and startups, filled with researchers sitting behind computers writing code. In this course, we will cover fundamental coding practices and computational tools used frequently in psychology research. We will go over the basics of coding, how to run experiments in PsychoPy (Python), how to keep a digital lab notebook, univariate data analyses in R and/or Python, and how to make graphs in R with ggplot. Through this process, students will have the opportunity to develop and run a simple experiment from start to finish. This course is ideal for students considering or beginning a thesis, students interested in graduate school, or students who want more experience in data science or programming.

Course Notes: This course is open to all students who have completed the prerequisite coursework; no background in programming or coding is assumed or required.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and PSY 1900 or the equivalent of introductory statistics before enrolling in this course; or permission of instructor.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY1900 or STAT100 or STAT101 or STAT102 or STAT104

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Psychology 1950

Intermediate Statistical Analysis in Psychology (121738)

Patrick Mair

2020 Fall (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 24

This course offers intense, foundational exposure to psychological statistics, focusing heavily on analysis of variance (one-way, factorial, repeated-measures, mixed-model). Other topics include: exploratory data analysis, sampling distributions, null hypothesis significance testing, t-tests, fixed versus random effects, post hoc and planned comparisons, correlation, simple regression, the general linear model, chi-square tests, nonparametric statistics, confidence intervals, and meta-analysis.

Course Notes: Required of doctoral students in Psychology.

Class Notes: Lecture Time: Mon & Wed 1:30-2:15pm
Supplemental Lecture Time (not mandatory): Wed 7:30-8:30pm
Lab Time: Thurs 9-10:30pm and Fri 1-2:30pm

Recommended Prep: One of Psychology 1900, Statistics 100, 101, 102, 104, or the equivalent.

Requirements: PSY1900 or STAT100 or STAT101 or STAT102 or STAT104

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Psychology 1952
Multivariate Analysis in Psychology (117879)

Thomas Rusch
2021 Spring (4 Credits) Schedule: MW 0900 AM - 1015 AM
Instructor Permissions: Instructor Enrollment Cap: n/a

This course introduces advanced statistical methods for the empirical measurement of abstract constructs and multivariate analysis. Topics include: Bayesian statistics, non- and semiparametric regression models, conditional process models, reliability and validity, exploratory and confirmatory factor analyses, structural equation modeling and growth curve modeling.

Recommended Prep: The Psychology Department requires completion of PSY 1950 or equivalent.

Requirements: Prerequisite: PSY 1950 or equivalent

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Psychology 2010
Contemporary Topics in Psychological Research (118790)

Matthew Nock
Leah Somerville
2020 Fall (4 Credits) Schedule: MW 0945 AM - 1145 AM
Advanced survey of research topics in cognition, brain, behavior, development, experimental psychopathology, clinical and social psychology.

Course Notes: Required of, and limited to, first-year doctoral students in the department of Psychology.

Class Notes: Please note that class will actually run from 10:00am - 12:00pm EST.

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**Psychology 2020**

Cognition, Brain, and Behavior: Proseminar (122608)

*Alfonso Caramazza*

2021 Spring (8 Credits) Schedule: T 0900 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: n/a

Advanced survey of research topics in cognition, brain, and behavior.

Course Notes: Limited to doctoral students in Psychology.

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**Psychology 2050**

History of Psychology: Seminar (118993)

*Richard McNally*

2020 Fall (4 Credits) Schedule: M 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

Covers major issues, theories, schools of thought, and controversies integral to the development of psychology from the late 19th century to the middle of the 20th century. Readings include classic articles exemplifying these themes.
Course Notes: Open to undergraduates with permission of instructor.

Recommended Prep: For undergraduates: completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from PSY 14, PSY 15, PSY 16, PSY 18, or Science of Living Systems 15 before enrolling in this course.

Requirements: Pre-requisite: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY14 or PSY15 or PSY16 or PSY18 or SLS15

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| FAS: Course Level           | Primarily for Graduate Students            |
| FAS Divisional Distribution | Social Sciences                             |

**Psychology 2080**

Statistical Learning (110487)

*Patrick Mair*

2020 Fall (4 Credits)  
**Schedule:** R 0945 AM - 1145 AM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 24

This course is all about Statistical Learning techniques in Psychology and related fields. Statistical Learning is a modern discipline of Statistics which involves developments from the fields of Statistics (obviously), Machine Learning, Computer Science, and Data Science. Overall it refers to a vast set of tools for understanding complex data. More details on the contents can be found in the Syllabus.

Recommended Prep: It is required that students completed Psych 1950 or an equivalent class. Students need to be solid in multiple regression analysis including mixed-effects models. R knowledge is absolutely necessary

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| FAS: Course Level           | Primarily for Graduate Students      |

**Psychology 2160R**

Laboratory for Affective and Developmental Neuroscience (108491)

*Leah Somerville*

2021 Spring (4 Credits)  
**Schedule:** F 0900 AM - 1145 AM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Conduct research on emotion processing and/or adolescent socioemotional development, incorporating methods of cognitive neuroscience including functional brain imaging (fMRI). Read and discuss current issues in the fields of affective, cognitive, and developmental neuroscience.
Class Notes: To express interest in enrollment, please email the lab at andl@g.harvard.edu prior to the first class meeting, and fill out the survey at https://docs.google.com/forms/u/1/d/e/1FAIpQLSdCOBQ1BFYJ_nt4EK5XYMaWdScZyM7J2zvmSowF5-gqg52AEQ/viewform?c=0&w=1&usp=send_form.

Recommended Prep: For undergraduates, Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from MCB/NEURO 80, MCB 81, PSY 14, PSY 15, PSY 16, or PSY 18.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND MCB80 or NEURO80 or MCB81 or PSY14 or PSY15 or PSY16 or PSY18

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Psychology 2170
Developmental Proseminar (115572)

Elizabeth Spelke

2020 Fall (4 Credits)

Schedule: R 0900 AM - 1145 AM

Instructor Permissions: Instructor
Enrollment Cap: n/a

Proseminar in conceptual development and language acquisition.

Course Notes: Not open to undergraduates.

Psychology 2335R
Concepts, Actions, Objects (CAOs): Research Seminar (112226)

Alfonso Caramazza

2020 Fall (4 Credits)

Schedule: R 0900 AM - 1100 AM

Instructor Permissions: Instructor
Enrollment Cap: n/a

Discussion of current research on the organization of conceptual and lexical knowledge. We will also discuss ongoing research by participants in the seminar.

Course Notes: Open to graduate and undergraduate students involved in research in language. Open to undergraduates with permission of instructor.

Class Notes: To express interest in enrollment, please email the instructor at caram@wjh.harvard.edu prior to the first class meeting.
Psychology 2335R
Concepts, Actions, Objects (CAOs): Research Seminar (112226)

Alfonso Caramazza
2021 Spring (4 Credits) Schedule: W 0900 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: n/a

Discussion of current research on the organization of conceptual and lexical knowledge. We will also discuss ongoing research by participants in the seminar.

Course Notes: Open to graduate and undergraduate students involved in research in language. Open to undergraduates with permission of instructor.

Class Notes: To express interest in enrollment, please email the instructor at caram@wjh.harvard.edu prior to the first class meeting.

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Psychology 2341R
Research Seminar in Affect, Learning and Decision-Making (212777)

Elizabeth Phelps
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Meets weekly to describe current laboratory research or outside studies examining emotion's influence on learning, memory, and decision making.

Class Notes: To express interest in enrollment, please email the instructor at phelps@fas.harvard.edu prior to the first class meeting.

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Psychology 2341R
Research Seminar in Affect, Learning and Decision-Making (212777)
Elizabeth Phelps
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Meets weekly to describe current laboratory research or outside studies examining emotion's influence on
learning, memory, and decision making.
Class Notes:  To express interest in enrollment, please email the instructor at
phelps@fas.harvard.edu prior to the first class meeting.

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Psychology 2350R
Laboratory on Reinforcement Learning and Decision Making (160657)
Samuel Gershman
2020 Fall (4 Credits)  Schedule:  F 0945 AM - 1145 AM
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
This lab course provides instruction and experience in conducting research on reinforcement learning and
decision making, using a combination of computational, behavioral and neural techniques. Students will
learn how to fit models of reinforcement learning and decision making to behavioral data, collect and
analyze functional MRI data, and develop algorithms for artificial intelligence. Undergraduates are required
to write a research report at the end of the semester on the studies conducted in the lab.

Course Notes:  Open to graduate and undergraduate students working in the
instructor's laboratory.
Class Notes:  To express interest in enrollment, please email the instructor at
gershman@fas.harvard.edu.

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Psychology 2350R
Laboratory on Reinforcement Learning and Decision Making (160657)
Samuel Gershman
This lab course provides instruction and experience in conducting research on reinforcement learning and decision making, using a combination of computational, behavioral and neural techniques. Students will learn how to fit models of reinforcement learning and decision making to behavioral data, collect and analyze functional MRI data, and develop algorithms for artificial intelligence. Undergraduates are required to write a research report at the end of the semester on the studies conducted in the lab.

Course Notes: Open to graduate and undergraduate students working in the instructor's laboratory.

Class Notes: To express interest in enrollment, please email the instructor at gershman@fas.harvard.edu.

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Psychology 2352R

Laboratory for Social Cognitive Neuroscience (122871)

Jason Mitchell

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Provides instruction and experience in conducting research on social cognition via the methods of cognitive neuroscience. Special focus on issues of mental state inference, stereotyping, and the self.

Course Notes: Open to graduate and undergraduate students working in the instructor's laboratory.

Class Notes: To express interest in enrollment, please email the instructor at jason_mitchell@harvard.edu prior to the first class meeting.

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Course Notes: Open to graduate and undergraduate students working in the instructor's laboratory.

Class Notes: To express interest in enrollment, please email the instructor at jason_mitchell@harvard.edu prior to the first class meeting.

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Psychology 2354R
Advanced Laboratory in Cognitive Neuroscience (123319)

Randy Buckner

Students work directly on a research project and get hands-on experience with neuroimaging and cognitive neuroscience techniques, including functional MRI. MRI laboratory training consists of safety, instruction on running the scanner, and paradigm design. In addition to laboratory work, students attend a weekly research seminar where ongoing and proposed research projects are discussed.

Course Notes: Open to graduate and undergraduate students working in the instructor's laboratory.

Class Notes: To express interest in enrollment, please email the instructor at randy.buckner@harvard.edu prior to the first class meeting.

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Psychology 2354R
Advanced Laboratory in Cognitive Neuroscience (123319)

Randy Buckner
Instructor Permissions:   Instructor   Enrollment Cap:   n/a

Students work directly on a research project and get hands-on experience with neuroimaging and cognitive neuroscience techniques, including functional MRI. MRI laboratory training consists of safety, instruction on running the scanner, and paradigm design. In addition to laboratory work, students attend a weekly research seminar where ongoing and proposed research projects are discussed.

Course Notes: Open to graduate and undergraduate students working in the instructor's laboratory.

Class Notes: To express interest in enrollment, please email the instructor at randy.buckner@harvard.edu prior to the first class meeting.

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Psychology 2355R

Laboratory on Cognitive and Neural Organization (109597)

Talia Konkle

2021 Spring (4 Credits)  

Schedule: F 0900 AM - 1145 AM

Instructor Permissions:   Instructor   Enrollment Cap:   n/a

This lab course provides instruction and experience in conducting research on cognitive architecture and neural organization, via the methods of visual cognition and cognitive neuroscience. Special focus on issues of high-level visual representation and the corresponding structure in neural response profiles. Open to graduate and undergraduate students working in the instructor's laboratory. Undergraduates are required to write research report at the end of the semester on the studies conducted in the lab.

Course Notes: Open to graduate and undergraduate students working in the instructor's laboratory.

Class Notes: To express interest in enrollment, please e-mail Talia Konkle at tkonkle@fas.harvard.edu prior to the first meeting.

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Psychology 2355R
Laboratory on Cognitive and Neural Organization (109597)

Talia Konkle

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

This lab course provides instruction and experience in conducting research on cognitive architecture and neural organization, via the methods of visual cognition and cognitive neuroscience. Special focus on issues of high-level visual representation and the corresponding structure in neural response profiles. Open to graduate and undergraduate students working in the instructor's laboratory. Undergraduates are required to write research report at the end of the semester on the studies conducted in the lab.

Course Notes:  Open to graduate and undergraduate students working in the instructor's laboratory.

Class Notes:  To express interest in enrollment, please e-mail Talia Konkle at tkonkle@fas.harvard.edu prior to the first meeting.

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Psychology 2356R
Visual Cognition: Research Seminar (125323)

George Alvarez

2020 Fall (4 Credits)  Schedule:  F 0300 PM - 0500 PM
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Discussion of current research on visual cognition (how we perceive, attend to, and remember visual information). We will also discuss ongoing research by participants in the seminar.

Course Notes:  Open to graduate and undergraduates.

Class Notes:  To express interest in enrollment, please email the instructor at alvarez@wjh.harvard.edu prior to the first class meeting

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Discussion of current research on visual cognition (how we perceive, attend to, and remember visual information). We will also discuss ongoing research by participants in the seminar.

**Course Notes:** Open to graduate and undergraduates.

**Class Notes:** To express interest in enrollment, please email the instructor at alvarez@wjh.harvard.edu prior to the first class meeting

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**Psychology 2357R**

Evolution of Human Cooperation: Research Seminar (109858)

*Max Krasnow*

2021 Spring (4 Credits)

**Schedule:** F 0900 AM - 1015 AM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Seminar on current research on the evolution of human cooperation and its cognitive basis. Includes readings, seminar discussion, and training in relevant research methodologies.

**Course Notes:** Open to graduate and undergraduate students working in the instructor's laboratory.

**Class Notes:** To express interest in enrollment, please email Max Krasnow at krasnow@fas.harvard.edu.

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**Psychology 2357R**

Evolution of Human Cooperation: Research Seminar (109858)

*Max Krasnow*

2020 Fall (4 Credits)  
**Schedule:** R 0300 PM - 0415 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Seminar on current research on the evolution of human cooperation and its cognitive basis. Includes readings, seminar discussion, and training in relevant research methodologies.

**Course Notes:** Open to graduate and undergraduate students working in the instructor's laboratory.

**Class Notes:** To express interest in enrollment, please email Max Krasnow at krasnow@fas.harvard.edu.

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**Psychology 2358R**

Memory: Research Seminar (110714)

*Daniel Schacter*

2020 Fall (4 Credits)  
**Schedule:** R 0300 PM - 0415 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Meets weekly to discuss current laboratory research on memory, imagination, future thinking, and related topics.

**Course Notes:** Limited to students involved in research.

**Class Notes:** To express interest in enrollment, please email the instructor at dls@wjh.harvard.edu.

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**Psychology 2358R**

Memory: Research Seminar (110714)

*Daniel Schacter*

2021 Spring (4 Credits)  
**Schedule:** TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Meets weekly to discuss current laboratory research on memory, imagination, future thinking, and related topics.

Course Notes: Limited to students involved in research.

Class Notes: To express interest in enrollment, please email the instructor at dls@wjh.harvard.edu.

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Psychology 2362R

Laboratory for Computational Cognitive Science and Development (212805)

Tomer Ullman

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

The lab course provides instruction and experience in conducting research on computational cognitive science, with an emphasis on cognitive development and program induction. Open to graduate and undergraduate students working in the instructor's laboratory. Undergraduates are required to write research report at the end of the semester on the studies in the lab.

Class Notes: To express interest in enrollment, please email the instructor at tullman@fas.harvard.edu prior to the first class meeting.

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Psychology 2362R

Laboratory for Computational Cognitive Science and Development (212805)

Tomer Ullman

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

The lab course provides instruction and experience in conducting research on computational cognitive science, with an emphasis on cognitive development and program induction. Open to graduate and undergraduate students working in the instructor's laboratory. Undergraduates are required to write research report at the end
of the semester on the studies in the lab.

Class Notes: To express interest in enrollment, please email the instructor at tullman@fas.harvard.edu prior to the first class meeting.

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**Psychology 2410R**

Laboratory Research on Emotional Disorders (107706)

*Richard McNally*

2020 Fall (4 Credits)  
**Schedule:** M 0900 AM - 1015 AM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Involves readings, seminar discussion, and research on emotional disorders conducted in the instructor's laboratory (e.g., social anxiety disorder, complicated grief, obsessive-compulsive disorder).

**Course Notes:** Open to graduate and undergraduate students working in the instructor's laboratory.

**Class Notes:** To express interest in enrollment, please email the instructor at rjm@wjh.harvard.edu.

**Additional Course Attributes:**

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**Psychology 2410R**

Laboratory Research on Emotional Disorders (107706)

*Richard McNally*

2021 Spring (4 Credits)  
**Schedule:** M 0900 AM - 1015 AM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Involves readings, seminar discussion, and research on emotional disorders conducted in the instructor's laboratory (e.g., social anxiety disorder, complicated grief, obsessive-compulsive disorder).

**Course Notes:** Open to graduate and undergraduate students working in the instructor's laboratory.
Class Notes: To express interest in enrollment, please email the instructor at rjm@wjh.harvard.edu.

Psychology 2420
Cognitive-Behavioral Treatment of Psychological Disorders (144980)
Rebecca Shingleton
Jill Hooley
2020 Fall (4 Credits) Schedule: M 0300 PM - 0500 PM
Instructor Permissions: Instructor Enrollment Cap: n/a
Covers current cognitive-behavioral approaches to the treatment of common psychological disorders in adults. Emphasis is on the practical aspects of treatment, and on treatment outcome research. Includes theoretical underpinnings of cognitive-behavioral therapy.
Course Notes: Limited to Harvard Psychology graduate students in clinical psychology.

Psychology 2442R
Laboratory in Development and Psychopathology (207568)
Katie McLaughlin
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Provides instruction and experience conducting clinical research in laboratory settings with children and adolescents, with a particular focus on understanding the role that experiences of stress and adversity play in shaping children's emotional, cognitive, and brain development in ways that place them at risk for experiencing psychopathology.
Psychology 2442R
Laboratory in Development and Psychopathology (207568)

Katie McLaughlin
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a

Schedule: R 0300 PM - 0415 PM

Provides instruction and experience conducting clinical research in laboratory settings with children and adolescents, with a particular focus on understanding the role that experiences of stress and adversity play in shaping children's emotional, cognitive, and brain development in ways that place them at risk for experiencing psychopathology.

Class Notes: To express interest in enrollment, please email the instructor at kmclaughlin@fas.harvard.edu prior to the first meeting. Interested students should also take the survey at https://harvard.az1.qualtrics.com/jfe/form/SV_6JY0wjescHXovpr.

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Psychology 2446R
Clinical Research Laboratory (123042)

Jill Hooley
2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: 30

Schedule: TBD

Provides instruction and experience conducting clinical research in laboratory and clinical settings, with a special focus on severe psychopathology. Topics will include: Self-Injurious behaviors, depression, and adult attachment patterns in close relationships.

Course Notes: Open to graduate and undergraduate students working in the
instructor's laboratory.

Class Notes: To express interest in enrollment, please email the instructor at jmh@wjh.harvard.edu prior to the first class meeting.

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Psychology 2446R

Clinical Research Laboratory (123042)

Jill Hooley

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 30

Provides instruction and experience conducting clinical research in laboratory and clinical settings, with a special focus on severe psychopathology. Topics will include: Self-Injurious behaviors, depression, and adult attachment patterns in close relationships.

Course Notes: Open to graduate and undergraduate students working in the instructor's laboratory.

Class Notes: To express interest in enrollment, please email the instructor at jmh@wjh.harvard.edu prior to the first class meeting.

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Psychology 2452R

Laboratory Research on the Biopsychosocial Effects of Stigma (216182)

Mark Hatzenbuehler

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 30

Our lab uses a range of methods to examine the biological, psychological, and social consequences of stigma as applied to a broad range of phenomena, including (but not limited to) mental illness and addiction, sexual and gender diversity, weight, race, and immigration status. The course involves readings, seminar discussion, and research on these topics.

Course Notes: To express interest in enrollment, please email the instructor at mark_hatzenbuehler@fas.harvard.edu prior to the first class meeting.
Psychology 2452R
Laboratory Research on the Biopsychosocial Effects of Stigma (216182)
Mark Hatzenbuehler
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: 30

Our lab uses a range of methods to examine the biological, psychological, and social consequences of stigma as applied to a broad range of phenomena, including (but not limited to) mental illness and addiction, sexual and gender diversity, weight, race, and immigration status. The course involves readings, seminar discussion, and research on these topics.

Course Notes: To express interest in enrollment, please email the instructor at mark_hatzenbuehler@fas.harvard.edu prior to the first class meeting.

Psychology 2461R
Laboratory for Clinical and Developmental Research (119124)
Matthew Nock
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: 30

Provides instruction and experience in conducting clinical research in laboratory and clinical settings, with a special focus on developmental psychopathology.

Class Notes: To express interest in enrollment, please e-mail the instructor at nock@wjh.harvard.edu.
Psychology 2461R
Laboratory for Clinical and Developmental Research (119124)

Matthew Nock

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: 30

Provides instruction and experience in conducting clinical research in laboratory and clinical settings, with a special focus on developmental psychopathology.

Class Notes: To express interest in enrollment, please e-mail the instructor at nock@wjh.harvard.edu.

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Psychology 2464R
Research Methods in Child & Adolescent Clinical Psychology (124970)

John Weisz

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: 30

This course is designed to give you exposure to the concepts, as well as the nuts and bolts, of research in clinical psychology of childhood and adolescence. There is a special emphasis in this course (as in the lab) on intervention research addressing youth depression, anxiety, and conduct-related problems and disorders. If you are a psychology concentrator at Harvard, you may have already taken classroom-based courses covering theories and methods that guide research in clinical psychology, such as Abnormal Psychology and Developmental Psychopathology. You may also have taken courses that introduced you to the types of statistical analyses (Psych 1900) and research methods (Psych 1901) used in psychological research. In this course, we will build on the foundation you received in such courses by applying what you have learned to the conduct of specific research projects.

In this class, you will participate in several aspects of the clinical research process via your active involvement in the research of our psychology laboratory. More specifically, through attending weekly class/lab meetings and participating in one or more research projects, you will learn how specific research ideas take shape; how research questions and hypotheses are generated; how studies are designed to address these research questions and hypotheses; how data are collected, cleaned, entered into study datasets, then analyzed; and how findings are interpreted and organized for presentation at professional meetings and in scientific publications.

The main goals of research in our lab are to build an understanding of which interventions for child and adolescent mental health problems are effective, and to promote use of the best evidence-based assessment and intervention in everyday clinical practice for youths and families. In pursuing these goals, we and our colleagues develop ways of structuring evidence-based practices to make them user-friendly and tailored to the settings in which youngsters typically receive mental health care—e.g., community mental health clinics and schools. Much of our work focuses on developing and testing these tailored approaches. We also conduct meta-analyses of the youth psychotherapy research literature, to sum up what has been learned from all the treatment studies with children and adolescents.
This course is designed to be useful to students who plan to pursue a career in child and adolescent mental health, particularly those with an interest in psychological research. However, the skills conveyed (e.g., critical thinking, research design, science writing) may be useful in a variety of ways and relevant to a number of different career paths.

Class Notes: Class will meet on Tuesdays, 5:30-6:45pm.
To express interest in enrollment, please email Rachel Horn, rachelhorn@g.harvard.edu. An interview with the instructors is required.

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Psychology 2464R
Research Methods in Child & Adolescent Clinical Psychology (124970)

John Weisz

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: 30

This course is designed to give you exposure to the concepts, as well as the nuts and bolts, of research in clinical psychology of childhood and adolescence. There is a special emphasis in this course (as in the lab) on intervention research addressing youth depression, anxiety, and conduct-related problems and disorders. If you are a psychology concentrator at Harvard, you may have already taken classroom-based courses covering theories and methods that guide research in clinical psychology, such as Abnormal Psychology and Developmental Psychopathology. You may also have taken courses that introduced you to the types of statistical analyses (Psych 1900) and research methods (Psych 1901) used in psychological research. In this course, we will build on the foundation you received in such courses by applying what you have learned to the conduct of specific research projects.

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This course is designed to be useful to students who plan to pursue a career in child and adolescent mental health, particularly those with an interest in psychological research. However, the skills conveyed (e.g., critical thinking, research design, science writing) may be useful in a variety of ways and relevant to a
number of different career paths.

Class Notes: To express interest in enrollment, please email Rachel Horn, rachelhorn@g.harvard.edu. An interview with the instructors is required.

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Psychology 2475R

Laboratory for the Systems Neuroscience of Psychopathology (128307)

Joshua Buckholtz

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Research seminar examines the neurobiology of disinhibitory psychopathology (aggression, antisocial behavior, substance abuse). Students participate first-hand in personality/behavioral testing and brain imaging, and in weekly discussions of the genetics and cellular/systems/cognitive neuroscience of disinhibitory psychopathology.

Class Notes: To express interest in enrollment, please email the instructor at jwb@wjh.harvard.edu prior to the first class meeting.

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Psychology 2475R

Laboratory for the Systems Neuroscience of Psychopathology (128307)

Joshua Buckholtz

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Research seminar examines the neurobiology of disinhibitory psychopathology (aggression, antisocial behavior, substance abuse). Students participate first-hand in personality/behavioral testing and brain imaging, and in weekly discussions of the genetics and cellular/systems/cognitive neuroscience of disinhibitory psychopathology.

Class Notes: To express interest in enrollment, please email the instructor at jwb@wjh.harvard.edu prior to the first class meeting.
Psychology 2485
Bad Genes, Bad Parents, Bad Behaviors (159711)
Joshua Buckholtz
2021 Spring (4 Credits) Schedule: T 0600 PM - 0845 PM
Instructor Permissions: Instructor Enrollment Cap: 20

This class will explore the biology of criminal behavior and violence. We will examine the construct of "antisociality" and unpack clinical and diagnostic issues surrounding its diverse manifestations, such as psychopathy. A strong emphasis will be placed on biological mechanisms. A particular focus will be on understanding how genes and environments act and interact to predispose antisocial behavior by shaping brain function and development.

Recommended Prep: The Psychology Department requires completion of Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and either PSY 18 or PSY 1861 before enrolling in this course.

Requirements: SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND PSY18 or PSY1861

Psychology 2553R
Behavioral Insights Group Research Seminar (120559)
Francesca Gino
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

This seminar provides lab experience in behavioral approaches to decision making and negotiation.

Course Notes: Open to students working on research in the instructors' laboratories. Offered jointly with the Business School as 4425.
Psychology 2553R
Behavioral Insights Group Research Seminar (120559)

Francesca Gino

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

This seminar provides lab experience in behavioral approaches to decision making and negotiation.

Course Notes: Open to students working on research in the instructors' laboratories. Offered jointly with the Business School as 4425.

Class Notes: To express interest in enrollment, please email Aurora Turek at aretek@hbs.edu prior to the first class meeting.

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Psychology 2554R
Laboratory on Complex Thought and Cooperation (123308)

Joshua Greene

2021 Spring (4 Credits) Schedule: R 0130 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

In this hands-on lab course, students have the opportunity to participate in all aspects of psychological research, including experimental design, data collection, and data analysis. Each student will work closely with a graduate student or post-doctoral mentor. Topics of research are divided across cognitive and social psychology. Cognitive projects focus on the neuroscience of complex thought: Humans can understand and reason about an effectively infinite number of different ideas. How do our brains accomplish this? Social projects are applied work focused on promoting cooperation, conflict resolution, and improved social decision-making. Methods include fMRI, neural network modeling, and online and in-lab behavioral experiments.

Class Notes: To express interest in enrollment, please email the lab manager, Kirstan Brodie, at kirstan_brodie@fas.harvard.edu.
Psychology 2554R
Laboratory on Complex Thought and Cooperation (123308)

Joshua Greene
2020 Fall (4 Credits)

Instructor Permissions: Instructor
Enrollment Cap: n/a

Schedule: R 0130 PM - 0245 PM

In this hands-on lab course, students have the opportunity to participate in all aspects of psychological research, including experimental design, data collection, and data analysis. Each student will work closely with a graduate student or post-doctoral mentor. Topics of research are divided across cognitive and social psychology. Cognitive projects focus on the neuroscience of complex thought: Humans can understand and reason about an effectively infinite number of different ideas. How do our brains accomplish this? Social projects are applied work focused on promoting cooperation, conflict resolution, and improved social decision-making. Methods include fMRI, neural network modeling, and online and in-lab behavioral experiments.

Class Notes: To express interest in enrollment, please email the lab manager, Kirstan Brodie, at kirstan_brodie@fas.harvard.edu.

Psychology 2560R
Laboratory in Social Cognition (156623)

Fiery Cushman
2021 Spring (4 Credits)

Instructor Permissions: Instructor
Enrollment Cap: 30

Schedule: R 0130 PM - 0245 PM

Laboratory methods and research seminar on social cognition, with emphasis on moral judgment and attributional processes. Provides experience with behavioral, formal and neuroscientific research methods.

Class Notes: To express interest in enrollment, please email the instructor at cushman@fas.harvard.edu prior to the first class meeting.
Psychology 2560R
Laboratory in Social Cognition (156623)

Fiery Cushman
2020 Fall (4 Credits)       Schedule:       R 0130 PM - 0245 PM
Instructor Permissions:    Instructor    Enrollment Cap:  30

Laboratory methods and research seminar on social cognition, with emphasis on moral judgment and attributional processes. Provides experience with behavioral, formal and neuroscientific research methods.

Class Notes: To express interest in enrollment, please email the instructor at cushman@fas.harvard.edu prior to the first class meeting.

Psychology 2580R
Doing Psychological Science (113780)

Daniel Gilbert
2021 Spring (4 Credits)       Schedule:       TBD
Instructor Permissions:    Instructor    Enrollment Cap:  n/a

Psychology 2580r is a hands-on course in which students participate in all aspects of the research process, from the design and execution of empirical research studies to the analysis of data. Each student works closely with a graduate student or post-doctoral mentor who supervises the student’s daily activities. Students are admitted to PSY 2580r only by permission.

Course Notes: Open to students working on research in the instructor’s laboratory.
Class Notes: To express interest in enrollment, please email the instructor at gilbert@wjh.harvard.edu. Course enrollment information may be found at: http://www.danielgilbert.com/2580r.htm
Psychology 2580R

Doing Psychological Science (113780)

Daniel Gilbert

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Psychology 2580r is a hands-on course in which students participate in all aspects of the research process, from the design and execution of empirical research studies to the analysis of data. Each student works closely with a graduate student or post-doctoral mentor who supervises the student’s daily activities. Students are admitted to PSY 2580r only by permission.

Course Notes: Open to students working on research in the instructor’s laboratory.

Class Notes: To express interest in enrollment, please email the instructor at gilbert@wjh.harvard.edu. Course enrollment information may be found at: http://www.danielgilbert.com/2580r.htm

Psychology 2620R

Lab in Intergroup Neuroscience (156624)

Mina Cikara

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Year-long lab course exploring how cognition, affect, neural responses, and behavior change when social relations shift from "me and you" to "us and them." Students will participate in experiment development and data collection employing methods ranging from standard laboratory experiments, implicit and explicit self-reports, and behavioral measures, to fMRI and psychophysiology. Students will also read and discuss papers on intergroup relations in our weekly meetings.

Class Notes: To express interest in enrollment, please mail the instructor at mcikara@fas.harvard.edu

Recommended Prep: For undergraduates, Science of Living Systems 20 or Psychology 1 or
Psychology 2620R

Lab in Intergroup Neuroscience (156624)

*Mina Cikara*

2020 Fall (4 Credits)  
Schedule: TBD

**Instructor Permissions:** Instructor  
Enrollment Cap: n/a

**Year-long lab course exploring how cognition, affect, neural responses, and behavior change when social relations shift from "me and you" to "us and them." Students will participate in experiment development and data collection employing methods ranging from standard laboratory experiments, implicit and explicit self-reports, and behavioral measures, to fMRI and psychophysiology. Students will also read and discuss papers on intergroup relations in our weekly meetings.**

**Class Notes:** To express interest in enrollment, please mail the instructor at mcikara@fas.harvard.edu

**Recommended Prep:** For undergraduates, Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from MCB/NEURO 80, MCB 81, PSY 14, PSY 15, PSY 16, or PSY 18.

**Requirements:** SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND MCB80 or NEURO80 or MCB81 or PSY14 or PSY15 or PSY16 or PSY18

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Psychology 2640R

The Understand Seminar (116417)

*Mahzarin Banaji*

2021 Spring (4 Credits)  
Schedule: TBD

**Recommended Prep:** For undergraduates, Science of Living Systems 20 or Psychology 1 or the equivalent of introductory psychology (e.g. Psych AP=5 or IB =7 or Psyc S-1) and at least one foundational course from MCB/NEURO 80, MCB 81, PSY 14, PSY 15, PSY 16, or PSY 18.

**Requirements:** SLS20 or PSY1 or Psychology AP=5 or Psychology IB=7 or Psyc S-1 AND MCB80 or NEURO80 or MCB81 or PSY14 or PSY15 or PSY16 or PSY18

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Instructor Permissions: Instructor  Enrollment Cap: n/a

Topics can include all aspects of implicit social cognition, primarily questions of methodology, attitude and belief change, attitude and belief development, the accuracy and inaccuracy of stereotypic knowledge, and evaluation of organizational programs that teach about implicit associations.

Course Notes: Open to graduate students involved in research in the instructor’s laboratory, and to select juniors and seniors.

Class Notes: To express interest in enrollment, please email the instructor at mahzarin_banaji@harvard.edu prior to the first class meeting.

Additional Course Attributes:

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Psychology 2640R

The Understand Seminar (116417)

Mahzarin Banaji

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Topics can include all aspects of implicit social cognition, primarily questions of methodology, attitude and belief change, attitude and belief development, the accuracy and inaccuracy of stereotypic knowledge, and evaluation of organizational programs that teach about implicit associations.

Course Notes: Open to graduate students involved in research in the instructor’s laboratory, and to select juniors and seniors.

Class Notes: To express interest in enrollment, please email the instructor at mahzarin_banaji@harvard.edu prior to the first class meeting.

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Psychology 2660R

Research Seminar in Mindfulness Theory (114362)

Ellen Langer

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a
Research will be designed/conducted on the relationship between mindfulness and physical health/well-being, broadly conceived. For example, topics include cancer, autism, Alzheimer's, bullying, innovation.

Course Notes: Open to students working in the instructor's laboratory.

Class Notes: To express interest in enrollment, please contact Kristopher Nichols at Kristopher_nichols@fas.harvard.edu.

Additional Course Attributes:

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Psychology 2660R

Research Seminar in Mindfulness Theory (114362)

Ellen Langer

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Research will be designed/conducted on the relationship between mindfulness and physical health/well-being, broadly conceived. For example, topics include cancer, autism, Alzheimer's, bullying, innovation.

Course Notes: Open to students working in the instructor's laboratory.

Class Notes: To express interest in enrollment, please contact Kristopher Nichols at Kristopher_nichols@fas.harvard.edu.

Additional Course Attributes:

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Psychology 3010

Special Reading and Research (122605)

George Alvarez

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3010
Special Reading and Research (122605)

George Alvarez

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3010 Section: 0010
Special Reading and Research (122605)

Daniel Gilbert

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3010 Section: 0010
Special Reading and Research (122605)

Daniel Gilbert

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3010 Section: 0011
Special Reading and Research (122605)
Joshua Greene
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3010 Section: 0011
Special Reading and Research (122605)
Joshua Greene
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3010 Section: 0012
Special Reading and Research (122605)
Jill Hooley
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3010 Section: 0012
Special Reading and Research (122605)

Jill Hooley
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3010 Section: 0013
Special Reading and Research (122605)

Talia Konkle
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3010 Section: 0013
Special Reading and Research (122605)

Talia Konkle
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3010 Section: 0014
Special Reading and Research (122605)
Max Krasnow
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3010 Section: 0014
Special Reading and Research (122605)
Max Krasnow
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3010 Section: 0015
Special Reading and Research (122605)
Ellen Langer
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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### Psychology 3010 Section: 0015

Special Reading and Research (122605)

**Ellen Langer**

2020 Fall (4 Credits)  
**Instructor Permissions:** Instructor  
**Instructor:** Ellen Langer  
**Course Evaluation:** Course Evaluation exempt

**Schedule:** TBD  
**Enrollment Cap:** n/a

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### Psychology 3010 Section: 0016

Special Reading and Research (122605)

**Richard McNally**

2020 Fall (4 Credits)  
**Instructor Permissions:** Instructor  
**Instructor:** Richard McNally  
**Course Evaluation:** Course Evaluation exempt

**Schedule:** TBD  
**Enrollment Cap:** n/a

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### Psychology 3010 Section: 0016

Special Reading and Research (122605)

**Richard McNally**

2021 Spring (4 Credits)  
**Instructor Permissions:** Instructor  
**Instructor:** Richard McNally  
**Course Evaluation:** Course Evaluation exempt

**Schedule:** TBD  
**Enrollment Cap:** n/a

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Psychology 3010 Section: 0017
Special Reading and Research (122605)
Jason Mitchell
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3010 Section: 0017
Special Reading and Research (122605)
Jason Mitchell
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3010 Section: 0019
Special Reading and Research (122605)
Matthew Nock
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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### Psychology 3010 Section: 0019

Special Reading and Research (122605)

**Matthew Nock**

2021 Spring (4 Credits)

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Schedule:** TBD

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### Psychology 3010 Section: 002

Special Reading and Research (122605)

**Mahzarin Banaji**

2020 Fall (4 Credits)

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Schedule:** TBD

**Additional Course Attributes:**

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### Psychology 3010 Section: 002

Special Reading and Research (122605)

**Mahzarin Banaji**

2021 Spring (4 Credits)

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Schedule:** TBD

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Psychology 3010 Section: 0020
Special Reading and Research (122605)

Steven Pinker
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3010 Section: 0020
Special Reading and Research (122605)

Steven Pinker
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3010 Section: 0021
Special Reading and Research (122605)

Daniel Schacter
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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### Psychology 3010 Section: 0021

Special Reading and Research (122605)

**Daniel Schacter**

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Psychology 3010 Section: 0022

Special Reading and Research (122605)

**James Sidanius**

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Psychology 3010 Section: 0022

Special Reading and Research (122605)

**James Sidanius**

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Psychology 3010 Section: 0023
Special Reading and Research (122605)

Jesse Snedeker

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Psychology 3010 Section: 0023
Special Reading and Research (122605)

Jesse Snedeker

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Psychology 3010 Section: 0024
Special Reading and Research (122605)

Leah Somerville

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Psychology 3010 Section: 0024
Special Reading and Research (122605)

Leah Somerville

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Psychology 3010 Section: 0025
Special Reading and Research (122605)

Elizabeth Spelke
Olivia Fiske

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3010 Section: 0025
Special Reading and Research (122605)

Elizabeth Spelke

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3010 Section: 0027
Special Reading and Research (122605)

John Weisz

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3010 Section: 0027
Special Reading and Research (122605)

John Weisz

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3010 Section: 0028
Special Reading and Research (122605)

Katie McLaughlin

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3010 Section: 003

Special Reading and Research (122605)

Joshua Buckholtz

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3010 Section: 003

Special Reading and Research (122605)

Joshua Buckholtz

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3010 Section: 004

Special Reading and Research (122605)

Randy Buckner

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3010 Section: 004
Special Reading and Research (122605)
Randy Buckner
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Psychology 3010 Section: 005
Special Reading and Research (122605)
Alfonso Caramazza
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Psychology 3010 Section: 005
Special Reading and Research (122605)
Alfonso Caramazza
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Psychology 3010 Section: 006
Special Reading and Research (122605)

Susan Carey

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3010 Section: 006
Special Reading and Research (122605)

Susan Carey

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3010 Section: 007
Special Reading and Research (122605)

Mina Cikara

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Instructor Permissions: Instructor
Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3010 Section: 007
Special Reading and Research (122605)
Mina Cikara
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3010 Section: 008
Special Reading and Research (122605)
Fiery Cushman
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3010 Section: 008
Special Reading and Research (122605)
Fiery Cushman
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3010  Section: 009
Special Reading and Research (122605)
Samuel Gershman
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Psychology 3010  Section: 009
Special Reading and Research (122605)
Samuel Gershman
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Psychology 3010  Section: 026
Special Reading and Research (122605)
Katie McLaughlin
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Psychology 3010 Section: 29
Special Reading and Research (122605)

Elizabeth Phelps

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3010 Section: 29
Special Reading and Research (122605)

Elizabeth Phelps

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3010 Section: 30
Special Reading and Research (122605)

Tomer Ullman

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3010  Section: 30
Special Reading and Research (122605)
Tomer Ullman
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Psychology 3020
Direction of Doctoral Dissertations (113960)
George Alvarez
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Psychology 3020
Direction of Doctoral Dissertations (113960)
George Alvarez
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Psychology 3020 Section: 0010
Direction of Doctoral Dissertations (113960)
Daniel Gilbert

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3020 Section: 0010
Direction of Doctoral Dissertations (113960)
Daniel Gilbert

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3020 Section: 0011
Direction of Doctoral Dissertations (113960)
Joshua Greene

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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HARVARD UNIVERSITY
Psychology 3020 Section: 0011
Direction of Doctoral Dissertations (113960)

Joshua Greene

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3020 Section: 0012
Direction of Doctoral Dissertations (113960)

Jill Hooley

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3020 Section: 0012
Direction of Doctoral Dissertations (113960)

Jill Hooley

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3020 Section: 0013
Direction of Doctoral Dissertations (113960)
Talia Konkle
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3020 Section: 0013
Direction of Doctoral Dissertations (113960)
Talia Konkle
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3020 Section: 0014
Direction of Doctoral Dissertations (113960)
Max Krasnow
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3020  Section: 0014
Direction of Doctoral Dissertations (113960)
Max Krasnow
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Psychology 3020  Section: 0015
Direction of Doctoral Dissertations (113960)
Ellen Langer
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Psychology 3020  Section: 0015
Direction of Doctoral Dissertations (113960)
Ellen Langer
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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### Psychology 3020 Section: 0016

Direction of Doctoral Dissertations (113960)

*Richard McNally*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

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### Psychology 3020 Section: 0016

Direction of Doctoral Dissertations (113960)

*Richard McNally*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

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### Psychology 3020 Section: 0017

Direction of Doctoral Dissertations (113960)

*Jason Mitchell*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

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### Psychology 3020 Section: 0017

**Direction of Doctoral Dissertations (113960)**

**Jason Mitchell**

2020 Fall (4 Credits)  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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### Psychology 3020 Section: 0018

**Direction of Doctoral Dissertations (113960)**

**Ken Nakayama**

2021 Spring (4 Credits)  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Psychology 3020 Section: 0018

**Direction of Doctoral Dissertations (113960)**

**Ken Nakayama**

2020 Fall (4 Credits)  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Psychology 3020 Section: 0019

**Direction of Doctoral Dissertations (113960)**

*Matthew Nock*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

#### Additional Course Attributes:

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### Psychology 3020 Section: 0019

**Direction of Doctoral Dissertations (113960)**

*Matthew Nock*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Psychology 3020 Section: 002

**Direction of Doctoral Dissertations (113960)**

*Mahzarin Banaji*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

#### Additional Course Attributes:

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### Psychology 3020 Section: 002

**Direction of Doctoral Dissertations (113960)**

*Mahzarin Banaji*

2021 Spring (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

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### Psychology 3020 Section: 0020

**Direction of Doctoral Dissertations (113960)**

*Steven Pinker*

2020 Fall (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

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### Psychology 3020 Section: 0020

**Direction of Doctoral Dissertations (113960)**

*Steven Pinker*

2021 Spring (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

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Psychology 3020 Section: 0021
Direction of Doctoral Dissertations (113960)
Daniel Schacter

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3020 Section: 0021
Direction of Doctoral Dissertations (113960)
Daniel Schacter

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Psychology 3020 Section: 0022
Direction of Doctoral Dissertations (113960)
James Sidanius

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Psychology 3020 Section: 0022

Direction of Doctoral Dissertations (113960)

James Sidanius

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3020 Section: 0023

Direction of Doctoral Dissertations (113960)

Jesse Snedeker

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3020 Section: 0023

Direction of Doctoral Dissertations (113960)

Jesse Snedeker

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3020 Section: 0024
Direction of Doctoral Dissertations (113960)
Leah Somerville
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3020 Section: 0024
Direction of Doctoral Dissertations (113960)
Leah Somerville
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3020 Section: 0025
Direction of Doctoral Dissertations (113960)
Elizabeth Spelke
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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**Psychology 3020 Section: 0025**

Direction of Doctoral Dissertations (113960)

*Elizabeth Spelke*

*Olivia Fiske*

2021 Spring (4 Credits)  
SCHEDULE: TBD  
INSTRUCTOR PERMISSIONS: Instructor  
ENROLLMENT CAP: n/a

Additional Course Attributes:

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**Psychology 3020 Section: 0027**

Direction of Doctoral Dissertations (113960)

*John Weisz*

2021 Spring (4 Credits)  
SCHEDULE: TBD  
INSTRUCTOR PERMISSIONS: Instructor  
ENROLLMENT CAP: n/a

Additional Course Attributes:

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**Psychology 3020 Section: 0027**

Direction of Doctoral Dissertations (113960)

*John Weisz*

2020 Fall (4 Credits)  
SCHEDULE: TBD  
INSTRUCTOR PERMISSIONS: Instructor  
ENROLLMENT CAP: n/a

Additional Course Attributes:

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**Psychology 3020** Section: 003

Direction of Doctoral Dissertations (113960)

Joshua Buckholtz

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Psychology 3020** Section: 003

Direction of Doctoral Dissertations (113960)

Joshua Buckholtz

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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**Psychology 3020** Section: 004

Direction of Doctoral Dissertations (113960)

Randy Buckner

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Psychology 3020 Section: 004
Direction of Doctoral Dissertations (113960)

Randy Buckner

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3020 Section: 005
Direction of Doctoral Dissertations (113960)

Alfonso Caramazza

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3020 Section: 005
Direction of Doctoral Dissertations (113960)

Alfonso Caramazza

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3020 Section: 006
Direction of Doctoral Dissertations (113960)

Susan Carey
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3020 Section: 006
Direction of Doctoral Dissertations (113960)

Susan Carey
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3020 Section: 007
Direction of Doctoral Dissertations (113960)

Mina Cikara
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3020 Section: 007
Direction of Doctoral Dissertations (113960)

*Mina Cikara*

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3020 Section: 008
Direction of Doctoral Dissertations (113960)

*Fiery Cushman*

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3020 Section: 008
Direction of Doctoral Dissertations (113960)

*Fiery Cushman*

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3020 Section: 009
Direction of Doctoral Dissertations (113960)

Samuel Gershman

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Psychology 3020 Section: 009
Direction of Doctoral Dissertations (113960)

Samuel Gershman

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Psychology 3020 Section: 026
Direction of Doctoral Dissertations (113960)

Katie McLaughlin

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Psychology 3020 Section: 026

Direction of Doctoral Dissertations (113960)

Katie McLaughlin

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3020 Section: 028

Direction of Doctoral Dissertations (113960)

Elizabeth Phelps

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3020 Section: 028

Direction of Doctoral Dissertations (113960)

Elizabeth Phelps

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3020 Section: 029
Direction of Doctoral Dissertations (113960)

Tomer Ullman

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Psychology 3020 Section: 029
Direction of Doctoral Dissertations (113960)

Tomer Ullman

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Psychology 3050
Clinical Practicum (115467)

Richard McNally
Jill Hooley
Matthew Nock

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Students work in clinical settings locally and, under supervision, are directly involved in the treatment and
clinical care of patients.

Course Notes: Limited to Harvard doctoral students in clinical psychology.

Additional Course Attributes:

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### Psychology 3050

Clinical Practicum (115467)

**Jill Hooley**

**Richard McNally**

**Matthew Nock**

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Students work in clinical settings locally and, under supervision, are directly involved in the treatment and clinical care of patients.

Course Notes: Limited to Harvard doctoral students in clinical psychology.

Additional Course Attributes:

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### Psychology 3200

Research Seminar in Clinical Science (118948)

**Katie McLaughlin**

**Rebecca Shingleton**

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Provides a forum for presenting and discussing current research in experimental psychopathology/clinical psychology. Presenters include graduate students, faculty, and outside speakers.

Course Notes: Open only to Psychology Dept. doctoral students in clinical psychology.
Psychology 3200
Research Seminar in Clinical Science (118948)

*Katie McLaughlin*
*Rebecca Shingleton*

2021 Spring (4 Credits)  
**Schedule:**  
W 0430 PM - 0545 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Provides a forum for presenting and discussing current research in experimental psychopathology/clinical psychology. Presenters include graduate students, faculty, and outside speakers.

**Course Notes:** Open only to Psychology Dept. doctoral students in clinical psychology.

Additional Course Attributes:

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Psychology 3220
Developmental Studies: Seminar (115575)

*Elizabeth Spelke*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Research seminar open to graduate students conducting research in cognitive development.

Additional Course Attributes:

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Psychology 3220
Developmental Studies: Seminar (115575)
Jesse Snedeker

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Research seminar open to graduate students conducting research in cognitive development.

Additional Course Attributes:

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Psychology 3240
Research Seminar in Cognitive Development (124241)
Elizabeth Spelke

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Psychology 3240
Research Seminar in Cognitive Development (124241)
Elizabeth Spelke

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Psychology 3260
Conceptual Development: Research Seminar (119237)

Susan Carey
2021 Spring (4 Credits) Schedule: W 1200 PM - 0200 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

Covers research methods for the study of conceptual development throughout the life span. All students must be currently engaged in experimental research.

Additional Course Attributes:

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Psychology 3270
Language Acquisition: Research Seminar (118052)

Jesse Snedeker
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Covers research methods for language acquisition and language comprehension throughout the life span. All students must be currently engaged in experimental research.

Additional Course Attributes:

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Psychology 3270
Language Acquisition: Research Seminar (118052)

Jesse Snedeker
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Covers research methods for language acquisition and language comprehension throughout the life span. All students must be currently engaged in experimental research.

Additional Course Attributes:

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Psychology 3300

Course Related Work (208308)

2020 Fall (4 Credits)  
**Schedule:**
Instructor Permissions: None  
Enrollment Cap: 30
To be used in exceptional circumstances, with permission from DGS or Graduation Office.

Additional Course Attributes:

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Psychology 3300

Course Related Work (208308)

2021 Spring (4 Credits)  
**Schedule:**
Instructor Permissions: None  
Enrollment Cap: n/a
To be used in exceptional circumstances, with permission from DGS or Graduation Office.

Additional Course Attributes:

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Psychology 3320

Time - Research Related (208309)

2020 Fall (4 Credits)  
**Schedule:**
Instructor Permissions: None  
Enrollment Cap: 30
To be used only in exceptional circumstances with permission from the DGS or Graduate Office.

Additional Course Attributes:

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Psychology 3320
Time - Research Related (208309)

2021 Spring (4 Credits) Schedule:
Instructor Permissions: None Enrollment Cap: n/a

To be used only in exceptional circumstances with permission from the DGS or Graduate Office.

Additional Course Attributes:

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Psychology 3340
Research Seminar in Cognition, Brain, and Behavior (115582)

Tomer Ullman

2020 Fall (4 Credits) Schedule: R 1200 PM - 0115 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

Researchers in CBB, including graduate students, postdoctoral fellows, and faculty, present and discuss current research in cognitive science. Topics include memory, language, vision, mental imagery, concepts, animal and infant cognition, and related areas.

Additional Course Attributes:

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Psychology 3340
Research Seminar in Cognition, Brain, and Behavior (115582)

Tomer Ullman

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Researchers in CBB, including graduate students, postdoctoral fellows, and faculty, present and discuss current research in cognitive science. Topics include memory, language, vision, mental imagery, concepts, animal and infant cognition, and related areas.

Additional Course Attributes:

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Psychology 3360
Current Topics in Vision and Sensory Processes (143094)

George Alvarez
Talia Konkle

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  20

Additional Course Attributes:

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Psychology 3360
Current Topics in Vision and Sensory Processes (143094)

George Alvarez
Talia Konkle

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Psychology 3370
Teaching Related (208310)

2020 Fall (4 Credits)  Schedule:
Instructor Permissions:  None  Enrollment Cap:  30

To be used in exceptional circumstances, with permission from DGS or Graduate Office.

Additional Course Attributes:

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Psychology 3370
Teaching Related (208310)
2021 Spring (4 Credits)               Schedule:  
Instructor Permissions:  None    Enrollment Cap:  n/a
To be used in exceptional circumstances, with permission from DGS or Graduate Office.

Additional Course Attributes:

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Psychology 3420
Research Workshop in Social Psychology (121696)

Joshua Greene

2020 Fall (4 Credits)               Schedule:  T 1200 PM - 0115 PM
Instructor Permissions:  Instructor    Enrollment Cap:  n/a
Provides a forum for the presentation, discussion, and critique of current research in social psychology. Presenters include graduate students and faculty in social psychology plus visitors.

Class Notes:  The first Social Lunch will be on September 15th.

Additional Course Attributes:

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Psychology 3420
Research Workshop in Social Psychology (121696)

Joshua Greene
Fiery Cushman

2021 Spring (4 Credits)               Schedule:  TBD
Instructor Permissions:  Instructor    Enrollment Cap:  n/a
Provides a forum for the presentation, discussion, and critique of current research in social psychology. Presenters include graduate students and faculty in social psychology plus visitors.
Psychology 3500

Psychological Science: Talking Points (118609)

Steven Pinker

2021 Spring (4 Credits)  
Instructor: Instructor
Enrollment Cap: n/a

Schedule: R 0300 PM - 0500 PM

A graduate companion course to "Psychological Science," which explores the theories and controversies in greater depth. Topics include genetics, evolution, cognitive neuroscience, perception, development, consciousness, social psychology, personality, psychopathology, violence, sex, and morality.

Course Notes: Enrollment is limited to teaching fellows for "Intro. to Psychological Science" and graduate students who have obtained the permission of the instructor.

Psychology 3515

Graduate Seminar in Social Psychology (207211)

Fiery Cushman

2021 Spring (4 Credits)  
Instructor: Instructor
Enrollment Cap: 15

Schedule: MW 1200 PM - 0115 PM

Graduate seminar in the field of Social Psychology. Topics include: attitudes and social influence; obedience to authority; stereotyping, prejudice, and intergroup relations; emotion; interpersonal attraction; morality and prosocial behavior; and errors of everyday human judgment.

Course Notes: Open only to Harvard doctoral students in clinical psychology. Students will attend the lectures for Psychology 15 Social Psychology and complete additional graduate-level assignments.
The Writing Workshop is the ultimate professional development course. It was developed by Barbara Sarnecka at UC Irvine, and involves working through her witty, moving, and extremely effective book. Basically, if one cannot write effectively, and publish, one cannot succeed in academia. As Sarnecka puts in in the opening paragraph of the book, "Research is writing. No one gets a fellowship, a PhD, a postdoc, a job, a grant, or a promotion except by writing, which means that professional researchers are by definition professional writers." Sarnecka has run writing workshops as graduate classes with great success for several years now and the book distills what she has found to work. She documents increased productivity and happiness among the workshop participants. Classes will each involve some time doing actual writing, in parallel, but all at once, a feedback forum where at least once a semester a participant gets feedback on a page or two of writing, and in class exercises and discussion about the mechanics of writing, managing time, dealing with anxiety and rejections, among many other topics.

What’s required: Participation in one 2 hour 50 minute seminar meeting a week which will be a workshop on academic writing. One semester commitment, but option to continue in the workshop for a second semester, and perhaps beyond. There will be a small amount of reading in advance of each class, mainly from Barbara Sarnecka’s book, The Writing Workshop: Write More, Write Better, Be Happier in Academia, sometimes supplemented by readings from other books, such as Pinker’s The Sense of Style.

Course Notes: Open to G3+ graduate students and postdocs in Psychology.

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**Psychology 3520**

Writing Workshop (216439)

**Susan Carey**

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: 15

The Writing Workshop is the ultimate professional development course. It was developed by Barbara Sarnecka at UC Irvine, and involves working through her witty, moving, and extremely effective book. Basically, if one cannot write effectively, and publish, one cannot succeed in academia. As Sarnecka puts in in the opening paragraph of the book, "Research is writing. No one gets a fellowship, a PhD, a postdoc, a job, a grant, or a promotion except by writing, which means that professional researchers are by definition professional writers." Sarnecka has run writing workshops as graduate classes with great success for several years now and the book distills what she has found to work. She documents increased
productivity and happiness among the workshop participants. Classes will each involve some time doing actual writing, in parallel, but all at once, a feedback forum where at least once a semester a participant gets feedback on a page or two of writing, and in class exercises and discussion about the mechanics of writing, managing time, dealing with anxiety and rejections, among many other topics.

What's required: Participation in one 2 hour 50 minute seminar meeting a week which will be a workshop on academic writing. One semester commitment, but option to continue in the workshop for a second semester, and perhaps beyond. There will be a small amount of reading in advance of each class, mainly from Barbara Sarnecka’s book, *The Writing Workshop: Write More, Write Better, Be Happier in Academia*, sometimes supplemented by readings from other books, such as Pinker’s *The Sense of Style*.

Course Notes: Open to G3+ graduate students and postdocs in Psychology.

### Additional Course Attributes:

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**Psychology 3550**

Teaching Psychology (123926)

*Katherine Powers*

*Jill Hooley*

2020 Fall (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a  

**Course Notes:** Limited to and required of Sophomore Tutors.

### Additional Course Attributes:

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**Psychology 3550**

Teaching Psychology (123926)

*Jill Hooley*

*Katherine Powers*

2021 Spring (4 Credits)  

**Schedule:** W 1200 PM - 0115 PM  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a  

**Course Notes:** Limited to and required of Sophomore Tutors.
Psychology 3555

Instructional Styles in Psychology (119532)

Jesse Snedeker

2021 Spring (4 Credits)

Schedule: M 0600 PM - 0715 PM

Instructor Permissions: Instructor

Enrollment Cap: n/a

Course Notes: Normally required of and limited to department graduate students who are first-time teaching fellows.

Psychology 3555

Instructional Styles in Psychology (119532)

Leah Somerville

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Course Notes: Normally required of and limited to department graduate students who are first-time teaching fellows.

Class Notes: Class will be held on Tuesdays, 3:30-4:45pm EST.
Psychology 3570
Intergroup Relations: Graduate Research Seminar (205292)

James Sidanius

2020 Fall (4 Credits)  Schedule:  W 0130 PM - 0245 PM
Instructor Permissions:  Instructor  Enrollment Cap:  30

This seminar provides students with research experience concerning different forms of intergroup relations, including the social psychology of interracial and interethnic conflict and prejudice. Graduate students meet on a weekly basis to discuss ongoing research on psychological mechanisms involved in power, stereotyping, inequality, identity, and ideology.

Additional Course Attributes:

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Public Policy 3000
Doctoral Research (208348)

2020 Fall (2 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

Research course for doctoral public policy students.

**Additional Course Attributes:**

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Public Policy 3000
Doctoral Research (208348)

2021 Spring (2 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Research course for doctoral public policy students.

**Additional Course Attributes:**

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Public Policy 3000
Doctoral Research (208348)

2020 Fall (2 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Research course for doctoral public policy students.

**Additional Course Attributes:**

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Regional Studies - East Asia 300
Thesis Research and Writing (114050)

Michael Szonyi

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

Additional Course Attributes:

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Regional Studies - East Asia 300
Thesis Research and Writing (114050)

Michael Szonyi

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 300  Section: 002
Thesis Research and Writing (114050)
Karen Thornber
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 300 Section: 002

Thesis Research and Writing (114050)

Karen Thornber
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 300 Section: 003

Thesis Research and Writing (114050)

Theodore Bestor
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of
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Regional Studies - East Asia 300 Section: 003

Thesis Research and Writing (114050)

Theodore Bestor

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 004

Thesis Research and Writing (114050)

Paul Chang

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 004

Thesis Research and Writing (114050)

Ryuichi Abe

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 005

Thesis Research and Writing (114050)

Peter K. Bol

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 005

Thesis Research and Writing (114050)

Peter K. Bol

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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**Regional Studies - East Asia 300** Section: 006

Thesis Research and Writing (114050)

*Edwin Cranston*

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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**Regional Studies - East Asia 300** Section: 006

Thesis Research and Writing (114050)

*Meg Rithmire*

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 007

Thesis Research and Writing (114050)

Nara Dillon

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 007

Thesis Research and Writing (114050)

Nara Dillon

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Regional Studies - East Asia 300 Section: 008

Thesis Research and Writing (114050)

Carter Eckert

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Regional Studies - East Asia 300 Section: 009

Thesis Research and Writing (114050)

Mark Elliott

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of
Regional Studies - East Asia  300 Section: 009

Thesis Research and Writing (114050)

Mark Elliott

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Regional Studies - East Asia  300 Section: 010

Thesis Research and Writing (114050)

Rowan Flad

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Regional Studies - East Asia 300 Section: 010
Thesis Research and Writing (114050)

Rowan Flad
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Regional Studies - East Asia 300 Section: 011
Thesis Research and Writing (114050)

Andrew Gordon
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 011
Thesis Research and Writing (114050)

Andrew Gordon
2020 Fall (4 Credits) Schedule: TBD
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**Regional Studies - East Asia  300 Section: 012**

Thesis Research and Writing (114050)

_Helen Hardacre_

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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**Regional Studies - East Asia  300 Section: 012**

Thesis Research and Writing (114050)

_Helen Hardacre_

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Regional Studies - East Asia 300 Section: 013

Thesis Research and Writing (114050)

Nicholas Harkness

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 013

Thesis Research and Writing (114050)

Nicholas Harkness

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 300 Section: 014

Thesis Research and Writing (114050)
Michael Herzfeld
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 300 Section: 014
Thesis Research and Writing (114050)

Mary Brinton
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 015
Thesis Research and Writing (114050)

David Howell
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of
Regional Studies - East Asia 300 Section: 015

Thesis Research and Writing (114050)

David Howell

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies _East Asia_ may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 300 Section: 016

Thesis Research and Writing (114050)

Alastair Johnston

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies _East Asia_ may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia  300 Section: 016

Thesis Research and Writing (114050)

Alastair Johnston

2020 Fall (4 Credits)                Schedule:   TBD
Instructor Permissions:   Instructor   Enrollment Cap:   n/a

Candidates for the A.M. degree in Regional Studies _East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia  300 Section: 017

Thesis Research and Writing (114050)

Sun Joo Kim

2021 Spring (4 Credits)                Schedule:   TBD
Instructor Permissions:   Instructor   Enrollment Cap:   n/a

Candidates for the A.M. degree in Regional Studies _East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia  300 Section: 017

Thesis Research and Writing (114050)

Sun Joo Kim

2020 Fall (4 Credits)                Schedule:   TBD
Instructor Permissions:   Instructor   Enrollment Cap:   n/a
Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 018

Thesis Research and Writing (114050)

C.-T. James Huang

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 300 Section: 018

Thesis Research and Writing (114050)

C.-T. James Huang

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia  300 Section: 019
Thesis Research and Writing (114050)
William Kirby
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.
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Regional Studies - East Asia  300 Section: 019
Thesis Research and Writing (114050)
William Kirby
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.
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Regional Studies - East Asia  300 Section: 020
Thesis Research and Writing (114050)
Candidates for the A.M. degree in Regional Studies _East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia  300 Section: 020

Thesis Research and Writing (114050)

Shigehisa Kuriyama

Candidates for the A.M. degree in Regional Studies _East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia  300 Section: 021

Thesis Research and Writing (114050)

Jie Li

Candidates for the A.M. degree in Regional Studies _East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of
Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia  300 Section: 022

Thesis Research and Writing (114050)

Wai-yee Li

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 022

Thesis Research and Writing (114050)

Wai-yee Li

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies-East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 023

Thesis Research and Writing (114050)

Yukio Lippit

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies-East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 023

Thesis Research and Writing (114050)

Yukio Lippit

2021 Spring (4 Credits) Schedule: TBD

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Regional Studies - East Asia 300 Section: 024

Thesis Research and Writing (114050)

*Melissa M. McCormick*

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 024

Thesis Research and Writing (114050)

*Melissa M. McCormick*

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

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Regional Studies - East Asia 300 Section: 025

Thesis Research and Writing (114050)

Ian J. Miller

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 025

Thesis Research and Writing (114050)

Ian J. Miller

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Regional Studies - East Asia 300 Section: 026

Thesis Research and Writing (114050)
Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 300 Section: 026

Thesis Research and Writing (114050)

Hilary Holbrow

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 300 Section: 027

Thesis Research and Writing (114050)

Si Nae Park

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.
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Regional Studies - East Asia  300 Section: 027

Thesis Research and Writing (114050)

Si Nae Park

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia  300 Section: 028

Thesis Research and Writing (114050)

Elizabeth Perry

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia  300 Section: 028

Thesis Research and Writing (114050)

Elizabeth Perry

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Regional Studies - East Asia  300 Section: 029

Thesis Research and Writing (114050)

Susan Pharr

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia  300 Section: 029

Thesis Research and Writing (114050)

Susan Pharr

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
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Regional Studies - East Asia 300 Section: 030

Thesis Research and Writing (114050)

James Robson

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 300 Section: 030

Thesis Research and Writing (114050)

James Robson

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia  300  Section: 031

Thesis Research and Writing (114050)

Anthony Saich

2021 Spring (4 Credits)                     Schedule:        TBD
Instructor Permissions:   Instructor       Enrollment Cap:  n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes:       Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia  300  Section: 031

Thesis Research and Writing (114050)

Anthony Saich

2020 Fall (4 Credits)                     Schedule:        TBD
Instructor Permissions:   Instructor       Enrollment Cap:  n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia  300  Section: 032

Thesis Research and Writing (114050)
Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia  300 Section: 032

Thesis Research and Writing (114050)

Xiaofei Tian

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia  300 Section: 033

Thesis Research and Writing (114050)

David Wang

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 033

Thesis Research and Writing (114050)

David Wang

2020 Fall (4 Credits) Schedule: TBD

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Regional Studies - East Asia 300 Section: 034

Thesis Research and Writing (114050)

Eugene Wang

2020 Fall (4 Credits) Schedule: TBD

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 300 Section: 034

Thesis Research and Writing (114050)

Eugene Wang

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies _East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 035

Thesis Research and Writing (114050)

Tomiko Yoda

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies _East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 035

Thesis Research and Writing (114050)

Tomiko Yoda

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a
Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 036

Thesis Research and Writing (114050)

Alexander Zahlten

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 036

Thesis Research and Writing (114050)

Alexander Zahlten

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 037

Thesis Research and Writing (114050)

Leonard van der Kuijp

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 038

Thesis Research and Writing (114050)

Leonard van der Kuijp

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia  300  Section: 038
Thesis Research and Writing (114050)
Arunabh Ghosh
2021 Spring (4 Credits)  
Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Candidates for the A.M. degree in Regional Studies _East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes:  Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia  300  Section: 039
Thesis Research and Writing (114050)
Steven Levitsky
2020 Fall (4 Credits)  
Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Candidates for the A.M. degree in Regional Studies _East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes:  Committee recommends this course be taken in the Fall semester of
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**Regional Studies - East Asia  300 Section: 040**

Thesis Research and Writing (114050)

*Ya-Wen Lei*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

**Course Notes:** Committee recommends this course be taken in the Fall semester of the G2 year.

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**Regional Studies - East Asia  300 Section: 041**

Thesis Research and Writing (114050)

*M. J. Puett*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

**Course Notes:** Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 300 Section: 042
Thesis Research and Writing (114050)

Yuhua Wang
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 300 Section: 044
Thesis Research and Writing (114050)

Thomas Kelly
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 300 Section: 40
Thesis Research and Writing (114050)

Mary Brinton
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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**Regional Studies - East Asia 300 Section: 41**

Thesis Research and Writing (114050)

*Yuhua Wang*

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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**Regional Studies - East Asia 300 Section: 42**

Thesis Research and Writing (114050)

*John Park*

2021 Spring (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 300 Section: 43

Thesis Research and Writing (114050)

Edward Cunningham

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 300 Section: 43

Thesis Research and Writing (114050)

John Park

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 300 Section: 44

Thesis Research and Writing (114050)
Regional Studies - East Asia 300 Section: 44

Thesis Research and Writing (114050)

Edward Cunningham

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

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Regional Studies - East Asia 300 Section: 45

Thesis Research and Writing (114050)

Paul Chang

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Course Notes: Committee recommends this course be taken in the Fall semester of
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Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia  300 Section: 47

Thesis Research and Writing (114050)

William Alford

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 300 Section: 48
Thesis Research and Writing (114050)

Thomas Kelly
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 300 Section: 49
Thesis Research and Writing (114050)

Meg Rithmire
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies_East Asia may undertake A.M. thesis reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Committee recommends this course be taken in the Fall semester of the G2 year.

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Regional Studies - East Asia 320
Reading and Research (146614)

James Robson
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Candidates for the A.M. degree in Regional Studies East Asia may undertake reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Permission of the faculty member and the Director of Graduate Studies of the RSEA program required.

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Regional Studies - East Asia 320 Section: 002

Reading and Research (146614)

Alexander Zahlten

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Candidates for the A.M. degree in Regional Studies East Asia may undertake reading and research in an approved area of their choice under the direction of a member of the Faculty.

Course Notes: Permission of the faculty member and the Director of Graduate Studies of the RSEA program required.

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Regional Studies - East Asia 350 Section: 1

Topics in Regional Studies East Asia: Proseminar (208031)

Alexander Zahlten

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 30

This proseminar will introduce students to the various fields of research in East Asian Studies. Every week will feature a different member of the faculty to discuss their work and its disciplinary and methodological frameworks.

This course is limited to first-year RSEA students.

Not available for cross-registration.

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Regional Studies - East Asia 390

Research (208339)

Alexander Zahlten

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Unsupervised research course. Permission of Academic Advisor and Director of Graduate Studies needed to enroll in the course.

Course Notes: This course is not open to G1 students.

Additional Course Attributes:

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Regional Studies - East Asia 390

Research (208339)

Alexander Zahlten

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: 30

Unsupervised research course. Permission of Academic Advisor and Director of Graduate Studies needed to enroll in the course.

Course Notes: This course is not open to G1 students.

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This course is a gateway to the Study of Religion, presented against the backdrop of a larger question: What is the purpose of the humanities in the 21st century?

Based on the premise that solely Eurocentric approaches to what it means to be human are shortsighted at best, we seek to think through new ways of engaging with global sources that shed light on our common humanity. The course develops around a critical engagement with the concept ‘transcendence’, which will help us to approach alternative worldviews without eliminating difference.

After thinking about the stakes involved in cultivating the life of the mind in a crisis point for human existence, we begin with an extended reflection on the intellectual and cultural moment in which we find ourselves, investigating how this conditions the way we frame questions of what it means to be human. Next, we take an honest look at the ways in which the dominant modes of knowledge and culture in the North Atlantic have been responsible for cultural, material and epistemic violence. Our exploration of diverse approaches to the human condition begins here, as we think through a range of responses to human-caused suffering. We then approach a range of questions of universal concern: What is ultimately real and how do we know what we know? What is the good, and how is it to be attained? How are we to relate to our fellow human beings, particularly when they seem deeply antagonistic?

This course is designed for freshmen and sophomores who are interested in exploring a vocation in the humanities. Throughout we will draw out the implications of the readings for our own intellectual and practical lives. Readings will include primary texts in translation drawn from traditions across the globe, as well as selected secondary literature.

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This course provides an introduction to Christian conceptions of conduct, character, and
community, as well as contemporary disputes over their interpretation and application. What do Christian ideals imply for issues related to race, gender, religious pluralism, and secularism? How are Christian principles related to the ethos of liberal democracy and modern ideals of rights, equality, and autonomy? Readings and discussions will highlight a variety of contemporary perspectives and approaches to Christian ethics, and special emphasis will be given to moral and political concerns including race and racism; love, sexuality, and marriage; the environment; capitalism and consumption; abortion and euthanasia; and war and peace.

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Religion  48  Section: 01

Roman Catholic Christianity and Contemporary Crises (109983)

Francis Fiorenza
Courtney Lamberth

2021 Spring (4 Credits)  Schedule:  R 0300 PM - 0545 PM

Instructor Permissions:  None  Enrollment Cap:  n/a

In the face of political change and sustained demands for social justice, religious traditions across the globe struggle to respond to these challenges while maintaining their identities. For example, the Second Vatican Council of the early 1960s brought the Roman Catholic Church to a deeper engagement with modern academic scholarship such as historical-critical methods of interpreting texts, environmental and evolutionary sciences' relation to the Church, and the fundamental importance of modern philosophical and political thought to the institution's self-understanding. Reforms that emerged from the Council--which convened during a period of global cultural upheaval and radical change--continue to ignite discord and intense division among Roman Catholic teaching authorities, and church communities. This course takes up selected debates in the context of their historical, political, and cultural development, with attention to their current relevance: diverse Catholic responses to modernity in the Vatican Councils, religious freedom and toleration, the nature of human rights, the role of women in church leadership, evolution and the environment, and sexual ethics. Readings will include council documents, theological texts, treatises, and encyclicals, as well as texts relevant to the academic study of religion.

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Narratives of grace, lament, and conversion appear in multiple forms of American literature rooted in Christianity including fiction, sermons, first-person accounts, poetry, autobiography, and essays. Violence and suffering are often central to depicting, describing, and imagining experiences of divine grace and conversion. Through close reading of text in several genres, this course addresses these issues and considers, among other questions, the ambivalent and often paradoxical relationship between "freedom" and "slavery" in relation to divine agency and community in accounts of religious transformation. Authors will include Jonathan Edwards, Emily Dickinson, Herman Melville, William James, W. E. B. DuBois, Howard Thurman, Flannery O'Connor, Toni Morrison, and Annie Dillard, as well as selected secondary sources from the study of religion.

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Krishna, a supreme deity of Hindu tradition, and Jesus Christ, the central figure of Christian faith, have been compared and contrasted for well over two centuries. They been understood as similar divine persons, who descend into this world and are embodied here, gather followers, offer wise instructions, save their devotees, and are best approached by love and devotion. But differences have often been emphasized. For centuries, missionaries, scholars, and many ordinary believers have seen Krishna and Christ as competitors, pushing similarities and differences in contexts (most often in India but not only) where true religion, salvation, and conversion were at stake. Questions arose such as these: Are Krishna and Christ mythical or historical figures? The former mythical and the latter historical? Is either divine? Both? Did they truly come into this world, by incarnation or avatara? If they save, how does that happen – and save from what? Are they moral role models? Can a Hindu love Christ, and a Christian love Krishna?

Such were "hot" questions for a very long time, and even today for some. But for many, such questions have
lost their urgency in the 21st century. It is good that competition is largely a thing of the past, but it may not be good that the urgency of the comparison — Krishna and Christ, Christ or Krishna? — no longer matters to most people. Do we have something to gain by taking both Krishna and Christ seriously? Facing this question sheds light on many larger questions regarding spirituality, religion, and cross-cultural learning.

The course proceeds by key readings, discussed vigorously in class, but experience, practices, and images are important as well. Course requirements include brief weekly written responses to readings, and two 12-page course papers, but no final examination. Jointly offered with the Divinity School as HDS 3070.

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Religion 91R

Supervised Reading and Research (122928)

Courtney Lamberth

Matthew Potts

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Religion 91R is a course of supervised reading and research on a special topic in the Study of Religion. The course involves close reading and written work, both of which are evaluated by the faculty director with a letter grade and written comments. Students who wish to enroll in a 91R must receive the approval of the Director of Undergraduate Studies. 91R is ordinarily open only to concentrators. The instructor of the course must be a member of the Harvard faculty.

Course Notes: May not be taken Pass/Fail. Normally open only to concentrators. Permission by Director of Undergraduate Studies required.

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Religion 91R

Supervised Reading and Research (122928)

Courtney Lamberth
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Course Notes: May not be taken Pass/Fail. Normally open only to concentrators. Permission by Director of Undergraduate Studies required.

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Religion 91R Section: 003
Supervised Reading and Research (122928)
Matthew Potts

Religion 91R is a course of supervised reading and research on a special topic in the Study of Religion. The course involves close reading and written work, both of which are evaluated by the faculty director with a letter grade and written comments. Students who wish to enroll in a 91R must receive the approval of the Director of Undergraduate Studies. 91R is ordinarily open only to concentrators. The instructor of the course must be a member of the Harvard faculty.

Course Notes: May not be taken Pass/Fail. Normally open only to concentrators. Permission by Director of Undergraduate Studies required.

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Religion 97
Tutorial - Sophomore Year (117043)
Charles Lockwood

The course introduces students to theories and methods in the academic study of religion, including
significant themes and arguments that have defined the field over time. Students will examine some key works that helped to shape the discipline as it emerged in the nineteenth and twentieth centuries, and also consider recent work drawing on various disciplines that scholars have used in the study of religion, including philosophy, psychology, sociology, anthropology, and history. The course will take up questions such as these: What does it mean to call something "religious"? Is the category of "religion" a universal feature in human life, or more historically specific? What is at stake in defining this category in one way or another? How do claims about religion relate to claims about politics, economics, culture, and society? The course will also enable students to evaluate the choices that scholars make about what to privilege in their investigations. The course emphasizes critical reading and thinking skills, as well as thoughtful participation in discussion and the refinement of students’ academic writing.

Course Notes: Required of all concentrators, and recommended for Secondary Field students. Enrollment open to other students with instructors’ permission.

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Religion 98R

Tutorial - Junior Year (111985)

Courtney Lamberth

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Part of the sequence of small seminars focused on critical thinking and writing skills for concentrators, this course provides in-depth study of selected themes, texts, traditions or time periods.

Course Notes: Required of concentrators.

Additional Course Attributes:

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Religion 98R

Tutorial - Junior Year (111985)

Courtney Lamberth

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a
Part of the sequence of small seminars focused on critical thinking and writing skills for concentrators, this course provides in-depth study of selected themes, texts, traditions or time periods.

Course Notes: Required of concentrators.

Additional Course Attributes:

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Religion 99A

Tutorial - Senior Year (118745)

Courtney Lamberth

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

A required component of the senior year tutorial is a biweekly seminar, led by the Assistant Director of Undergraduate Studies. Covers research methods and strategies in thesis writing. Students must complete both terms of this course (parts A and B).

Course Notes: Required of concentrators writing a thesis.

Additional Course Attributes:

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Religion 99A

Tutorial - Senior Year (118745)

Courtney Lamberth

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

A required component of the senior year tutorial is a biweekly seminar, led by the Assistant Director of Undergraduate Studies. Covers research methods and strategies in thesis writing. Students must complete both terms of this course (parts A and B).

Course Notes: Required of concentrators writing a thesis.

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Religion 99B

Tutorial - Senior Year (159849)

Courtney Lamberth

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

A required component of the senior year tutorial is a biweekly seminar, led by the Assistant Director of Undergraduate Studies. Covers research methods and strategies in thesis writing. Students must complete both terms of this course (parts A and B).

Course Notes:  Required of concentrators writing a thesis.

Requirements:  Prerequisite Religion 99A

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Religion 99B Section: 01

Tutorial - Senior Year (159849)

Courtney Lamberth

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

A required component of the senior year tutorial is a biweekly seminar, led by the Assistant Director of Undergraduate Studies. Covers research methods and strategies in thesis writing. Students must complete both terms of this course (parts A and B).

Course Notes:  Required of concentrators writing a thesis.

Requirements:  Prerequisite Religion 99A

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Religion 1014TS Section: 01
Animals and the Unseen (217840)

Teren Sevea

2021 Spring (4 Credits) Schedule: R 1200 PM - 0200 PM
Instructor Permissions: None Enrollment Cap: n/a

This course considers how we can write histories of religious animals and the Unseen. Students will be introduced to academic literature that has criticized scholarly and popular conceptions of humans having a special status, and assumptions that the religious sentience of non-human animals and the materiality of spirits cannot be studied academically. Students will then be introduced to a variety of sources containing rich information on religious animals and the supernatural from Islamic societies of the globe. In doing so, the course pays particular attention to how human and non-human animals were understood to be religious beings whose bodies and activities were always tethered to the Unseen. Students will be encouraged to explore how the divide between human and non-human animals might not have been evident in societies of the past and the present. Students will moreover be encouraged to engage how these sources may prompt us to remember, or rather realize, that all aspects of material life, including animals' bodies, physical resources and technologies, were inextricably linked to the imagined non-material realms of the Unseen. On the whole, this seminar class takes steps towards recounting histories of religious animals and the Unseen.

Jointly offered with Harvard Divinity School as HDS3117.

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Religion 1015 Section: 01
Angels: Messengers of God (127677)

Kimberley Patton

2021 Spring (4 Credits) Schedule: R 0300 PM - 0500 PM
Instructor Permissions: None Enrollment Cap: n/a

The angel or "messenger" is a spectacular focus for the religious imagination, linking immortal and mortal worlds. This course explores the historical theology, iconography, and liminal function of angels and angelology in Judaism, Christianity, Mazdayasna (Zoroastrianism), and Islam, as well as the widespread revival of interest in these mysterious beings. For both undergraduate and graduate students.

Course Notes: Offered jointly with the Divinity School as 3651.

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Religion 1017 Section: 01
The Shock of the New (108501)
Michael Jackson

2021 Spring (4 Credits) Schedule: T 1200 PM - 0200 PM
Instructor Permissions: Instructor Enrollment Cap: 20

This course will explore the impact of new worldviews, traumatic experiences, and radical technological innovations on both human lives and lifeworlds. It will cover some of the epistemological, ethical, social and existential quandaries that constitute what Robert Hughes calls 'the shock of the new', as well as the religious and ritual strategies whereby people struggle to avert, accommodate, cope with and comprehend massive changes to their lives. Interpretive perspectives will be drawn from psychology, philosophy, ethnography, ethology and biomedicine, while specific empirical cases will cover new media of communications and information processing, new genetic technologies, medical crises (disabilities, organ transplantation, trauma and epidemic disease), as well as culture contact and culture shock. Jointly offered with the Divinity School as HDS 3256.

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Religion 1049 Section: 01
Religion, Values, and the Future of Democracy (216807)
E. J. Dionne

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 10

G. K. Chesterton described the United States as "a nation with the soul of a church," but America's religious institutions have increasingly taken on the souls of political parties. At the same time, liberal democracy finds itself under stress and the core values of liberalism are being challenged by nationalism, authoritarian forms of populism, and a backlash against rising economic inequality. And embedded racism has come under vigorous challenge – in the US especially, but throughout the democracies. This course will explore the religious and secular values that under-gird democracy. It will examine both political and religious institutions, and explore the thinking of theologians and philosophers on the challenge of self-rule.

Course Notes: Although the 2020 election will not be the subject of any particular session, it will no doubt be a discussion topic throughout the fall.

Jointly offered with HKS DPI 227 as and with the Divinity School as HDS 2042.

Recommended Prep: Follow news about the relationship of religion to politics, and discussions of the values underlying political debates, even more closely than you normally might.
Religion 1059 Section: 01
Francis Clooney
2020 Fall (4 Credits) Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a
This course reflects on God — the idea, the reality, the significance — in light of Hindu and Christian scriptures, from philosophical and theological perspectives, and with reference to spiritual paths to union with God — all re-read in light of modern theological questions and doubts about the very idea of "God." Issues include: the meaning of "God" and knowledge of God; reasons to believe (or not) in God's existence; God's relationship to the world, humans, all living beings; divine embodiment and salvation by God; theism and polytheism before and after secularism and atheism. Knowing both Hindu and Christian traditions on God clarifies each tradition, as we learn from their great similarities and great differences. And: how might studying God comparatively change our God-talk, God-practice, God-love here and now? Quiet course for noisy times. Weekly written responses, plus two 10-12 page papers.
Course Notes: Offered jointly with the Divinity School as 3751.

Religion 1083 Section: 01
Religion and Family (208128)
Todne Thomas
2020 Fall (4 Credits) Schedule: W 0300 PM - 0500 PM
Instructor Permissions: Instructor Enrollment Cap: 25
Religion and family are contested concepts that become politicized as they are mobilized and debated in the public sphere. Religion and family are also often depicted as separate forms of social organization. This course explores the ways in which religious and familial concepts, institutions, and relationships intersect to shape the lived experiences of religious participants who create and imbue their relationships with social and sacred significance. In particular, we will examine how rituals, practices, and meanings surrounding sexuality, marriage, parenthood, siblinghood, and genealogy become important signifiers of religious identity and membership. Our discussion of these case studies will also open up broader conversations about the politics ethnicity/race, gender, sexuality, fundamentalism, and trans/nationalism and their imprint on modes of religious and spiritual belonging. Jointly offered with the Divinity School as HDS 2126.
Religion 1134 Section: 01

Genesis: Narrative Artistry and Theological Meanings (112855)

Jon Levenson

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

A close critical reading in English of the book of Genesis with an eye both to the storytellers' techniques and to the moral and theological dimensions of the text. Emphasis will be given to literary and religious rather than historical and editorial issues.

Course Notes: Offered jointly with the Divinity School as 1417.

Religion 1150 Section: 01

Child Sacrifice, Pros and Cons: The Binding of Isaac in Jewish, Christian, and Islamic Tradition (217581)

David Stern

2021 Spring (4 Credits) Schedule: T 1200 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

Child Sacrifice-- specifically, the story of the parent's sacrifice of the first-born child-- lies at the heart of Western religion and culture. The Biblical narrative in Genesis 22, known as the Binding of Isaac, is one of the most famous and problematic tales in the Bible. The same narrative is foundational to Christianity. Later Jewish tradition has interpreted the Biblical text in countless ways from the ancient period down to the present day. The narrative figures prominently in Islam from the Qur'an on. And the Biblical story has been criticized and critiqued since the Middle Ages as a barbaric narrative. Recent works have blamed it for the ubiquity of child abuse in Western society, and it has become a ubiquitous motif of anti-war and protest poetry all over the world. This course will use the interpretive career and literary history of Genesis 22 as a lens through which to study the place of this foundational narrative in Western culture.

Readings will include Biblical texts, Euripides' Iphigeneia in Aulis, Philo of Alexandria, ancient Jewish sources, the New Testament, St. Augustine and other Christian exegetes,
the Qur’an and later Islamic traditions, Kierkegaard's Fear and Trembling, Martin Buber, Kafka, Bob Dylan, Yehuda Amichai, and Leonard Cohen, among many other modern writers and poets.

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Religion 1250 Section: 01

Judaism: Text and Tradition (205396)

Jon Levenson

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 15

A general and wide-ranging exploration of the Jewish religious tradition, from its inception in biblical Israel though its rabbinic, medieval, and modern iterations. The central focus lies on the literary meanings and existential questions of the classical tradition, as well as on the relationships between texts, religious claims, and practices. We shall also consider some of the restatements, reformulations, and challenges to tradition that have arisen in modern times. Open to undergraduates, including first year students, by permission.

Course Notes: Jointly offered with Divinity as 3036.

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Religion 1256 Section: 0

Gender and Judaism in Modern America (214625)

Ann Braude

2021 Spring (4 Credits) Schedule: W 0400 PM - 0600 PM

Instructor Permissions: Instructor Enrollment Cap: 12

Contemporary Jews are as likely to view their tradition as inherently oppressive to women as they are to see it as an inspiration to activism for feminism and civil rights. This course follows the construction of
Jewish gender identities beyond the stereotypes, sometimes in collision with modern gender norms, sometimes in accommodation, and sometimes in open rebellion. It considers challenges to both demographic and cultural reproduction that place pressure on personal decisions, group dynamics, identity, and intergroup relations for members of minority religions. The instructor, an historian, and the guest interlocutor, Yakir Englander, will bring together historical accounts of the anxieties and opportunities that accompanied the construction of modern Jewish gender identities with halachic textual traditions opening alternative possibilities. Gender as a key marker of group identity forms a central axis of inquiry through three case studies: Jewish masculinities from Talmud study to military service and comic book superheroes; Ultra-orthodox communities, in which the rejection of modern gender roles is a defining marker; and, Jews as critics of gender and sexuality, including feminist and trans engagement with Jewish tradition. Guest interlocutor Yakir Englander will visit the class 3 times to introduce the project of reading classical Jewish texts in modern perspectives and the practice of havruta (text study in pairs or groups). A product of both a traditional yeshivah education and a doctorate in feminist theory, Englander combines these approaches to open the topic of gender and Judaism beyond Western academic approaches. Jointly offered with Harvard Divinity School as HDS 2050.

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Religion 1261 Section: 01

The Book of Daniel (216806)

Andrew Teeter

2020 Fall (4 Credits)  
Schedule: T 0300 PM - 0500 PM

Instructor Permissions: None  
Enrollment Cap: n/a

A critical and exegetical study of Book of Daniel, based on a close reading of the text in Hebrew and Aramaic. Special attention will be given to large-scale compositional strategies and principles of literary organization, to textual logic, to analogical patterns, to inner-scriptural relationships, and to the nature and function of allusion within this book, with a view toward understanding the overall expectations made of readers, both ancient and modern. The text of Daniel and its underlying principles of design will be considered in the context of major critical debates within the current state of the field.

The course presumes basic proficiency with Biblical Hebrew. Minimum of one year of Hebrew required. No previous knowledge of Aramaic required.

Jointly offered in the Divinity School as HDS 1630.

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Religion 1305 Section: 01

Emerging Topics in Ancient Greek Religion: Seminar (116532)
Recent research has highlighted dimensions in the religious history of Greece long overlooked or understudied: e.g., magic and necromancy; curse tablets and binding spells; rituals of childbirth; healing sanctuaries and dream incubation; talismans and apotropaic practices; miasma and catharsis; weaving, dance, lamentation, and other women's cultural production; "heroic" female self-sacrifice in male wars; autonomous cult images and "talking objects"; and animal metamorphosis. The seminar will offer an intensive survey of important work on these "new" topics in ancient Greece.

Students will have an opportunity to develop their own research projects. No language prerequisite; some background in ancient Greek religion preferred.

Course Notes: Offered jointly with the Divinity School as 3815. Application for enrollment must be completed at first class meeting.

Recommended Prep: No language prerequisite; some background in ancient Greek religion preferred.

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Religion 1420 Section: 01

Early Christian Thought 3: The Syriac Tradition (109686)

Charles Stang

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 20

The aim of this course is to introduce students to the Syriac Christian tradition in the late antique and medieval periods. Syriac-speaking Christians constitute an ancient community that stretched from the Eastern Mediterranean to China, a community diverse in its beliefs and practices, prolific and accomplished in its literary output, and bound by a common language (Syriac, a dialect of Aramaic). This course will cover the early, diverse period of Syriac literature (2nd and 3rd centuries); the subsequent "golden" age of Syriac literature, associated with such authors as Ephrem and Jacob of Serug; some forms of asceticism and spirituality peculiar to Syriac Christianity; and finally, the stretch of Syriac Christianity eastward, to India and China.

Course Notes: Offered jointly with the Divinity School as 1751.

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Religion 1472 Section: 01
The Ethical and Religious Thought of Martin Luther King, Jr. (124313)

Preston Williams
2021 Spring (4 Credits)

Schedule: M 0300 PM - 0500 PM

Instructor Permissions: None
Enrollment Cap: n/a

A study of the life, thought, and actions of Martin Luther King, Jr. An ethical analysis of his primary concepts, ideas, and strategies based upon a reading and discussion of his writings and their sources.

Course Notes: Offered jointly with the Divinity School as 2721.

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Religion 1499 Section: 01
The Sacramental Imagination (122197)

Matthew Potts
2021 Spring (4 Credits)

Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor
Enrollment Cap: 24

How do communities set apart the sacred from the everyday? In what ways might the holy and quotidian overlap? How can we recognize holiness? Using the Christian ritual of eucharist or communion as a primary lens, this interdisciplinary course will investigate the sacramental imagination through a study of both historical theology and contemporary literary fiction. In studying the various tropes and images that have been used to characterize Christian eucharist, we will seek to generate a broadly construed sacramental theology that might prove useful for both theological study and practical ministry.

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Religion 1512 Section: 01
Cities on a Hill: Images of America as a Redeemer Nation, 1630-present (156249)

Catherine Brekus
2021 Spring (4 Credits)  Schedule:  T 0900 AM - 1100 AM
Instructor Permissions:  Instructor  Enrollment Cap:  12

Beginning with John Winthrop's 1630 speech, "A Model of Christian Charity," and ending with the 2012 presidential election, we will examine images of America as a city on a hill. We will ask several questions: How and why have Americans conceived of the nation in sacred terms? How have religious images of the nation developed and changed over time? What are the implications of America's "civil religion"? We will discuss the Puritan idea of a national covenant, the millennial rhetoric of the American Revolution, defenses of manifest destiny, the sacrificial theology of the Civil War, religious and political rationales for global missions, the rise of the Christian Right, and presidential invocations of America as a city on a hill. We will also examine how women's rights leaders, abolitionists, and civil rights activists both critiqued and appropriated the image of America as a city on a hill. Jointly offered with the Divinity School as HDS 2180.

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Religion 1521A Section: 01
The Man of Light: The Philosophy and Spirituality of Henry Corbin (216334)

Charles Stang
2020 Fall (2 Credits)  Schedule:  F 1200 PM - 0300 PM
Instructor Permissions:  Instructor  Enrollment Cap:  12

This seminar will focus on the writings of Henry Corbin (1903-1978), the philosopher of religion and scholar of Islam, especially the Persian tradition. The aim of the seminar will be to read Corbin's major works; to understand his controversial place in the history of the study of religion in general, and of Islam in particular; to appreciate him as a creative and constructive philosopher and theologian in his own right; and to assess his legacy for the 21st century.

Students must complete both terms of this course (parts A and B) within the same academic year to receive credit

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Religion 1521B Section: 01

The Man of Light: The Philosophy and Spirituality of Henry Corbin (216351)

Charles Stang

2021 Spring (2 Credits) Schedule: F 1200 PM - 0300 PM

Instructor Permissions: None Enrollment Cap: n/a

This seminar will focus on the writings of Henry Corbin (1903-1978), the philosopher of religion and scholar of Islam, especially the Persian tradition. The aim of the seminar will be to read Corbin's major works; to understand his controversial place in the history of the study of religion in general, and of Islam in particular; to appreciate him as a creative and constructive philosopher and theologian in his own right; and to assess his legacy for the 21st century.

Students must complete both terms of this course (parts A and B) within the same academic year to receive credit.

Course Notes: Course meets biweekly.

Requirements: Pre-requisite: RELIGION 1521A

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Religion 1529 Section: 01

The Holocaust and the Churches, 1933-45 (124910)

Kevin Madigan

2021 Spring (4 Credits) Schedule: M 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 12

This seminar will approach the Nazi persecution of European Jewry from several disciplinary perspectives. Initially the seminar will explore the topic historically. In these weeks, the seminar will use a variety of historical materials dealing with the history of European anti-semitism, German history from Bismarck to the accession of Hitler, the evolution of anti-Jewish persecution in the Third Reich, and the history of the Holocaust itself. Sources to be used will include primary sources produced by the German government 1933-1945, by Jewish victims-to-be or survivors, documentary films, and secondary interpretations. The aims of this part of the seminar will be to understand the basic background to and narrative of the Holocaust, to introduce students to the critical use of primary historical sources, and to familiarize them with some of the major historiographical debates. Then the members of the seminar will ponder religious and theological reactions to the Holocaust. The seminar will also consider the historical question of the role played by the Protestant and Catholic churches and theologies in the Holocaust. The seminar will conclude...
with an assessment of the role played by the Holocaust in today's world, specifically in the United States. Throughout the seminar, participants will use various literary and cinematographic sources and test their limits in helping to understand and to represent the Holocaust.

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**Religion 1529 Section: 01**

The Holocaust and the Churches, 1933-45 (124910)

Kevin Madigan

2020 Fall (4 Credits)  
**Schedule:** M 0900 AM - 1100 AM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 12

This seminar will approach the Nazi persecution of European Jewry from several disciplinary perspectives. Initially the seminar will explore the topic historically. In these weeks, the seminar will use a variety of historical materials dealing with the history of European anti-semitism, German history from Bismarck to the accession of Hitler, the evolution of anti-Jewish persecution in the Third Reich, and the history of the Holocaust itself. Sources to be used will include primary sources produced by the German government 1933-1945, by Jewish victims-to-be or survivors, documentary films, and secondary interpretations. The aims of this part of the seminar will be to understand the basic background to and narrative of the Holocaust, to introduce students to the critical use of primary historical sources, and to familiarize them with some of the major historiographical debates. Then the members of the seminar will ponder religious and theological reactions to the Holocaust. The seminar will also consider the historical question of the role played by the Protestant and Catholic churches and theologies in the Holocaust. The seminar will conclude with an assessment of the role played by the Holocaust in today’s world, specifically in the United States. Throughout the seminar, participants will use various literary and cinematographic sources and test their limits in helping to understand and to represent the Holocaust.

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**Religion 1537 Section: 01**

Justice, Human Rights, and Religion (107394)

Francis Fiorenza

2020 Fall (4 Credits)  
**Schedule:** R 1200 PM - 0200 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 12
This seminar course introduces some current interpretations of justice, human rights, and religion. It explores some implications of different conceptions of justice for an understanding of human freedom, identity, dignity, and equality. It will discuss contemporary economics, cultural, and societal challenges to traditional conceptions of justice. Attention will be given to the work of Rawls, Fraser, Habermas, Pöge, West, Sen & Nussbaum, Derrida, Butler, Benhabib, Young, Wolterstorff, Cohen, and Kasper.

Course Notes: Offered jointly with the Divinity School as HDS 2632.

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Religion 1538 Section: 01
Liberal and Liberation Theologies in Dialogue (126762)

Dan McKanan

2020 Fall (4 Credits)  Schedule: MW 0900 AM - 1000 AM

Instructor Permissions: None  Enrollment Cap: n/a

This course will explore the possibilities for fruitful interchange between classic liberal theologies and contemporary theologies of liberation. We will begin with major texts of American liberal theology (Channing, Emerson, Bushnell, Rauschenbusch), then turn to the defining liberationist texts (Gutierrez, Cone, Daly), and conclude with several attempts to integrate the traditions.

Course Notes: Offered jointly with the Divinity School as 2415.

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Religion 1577 Section: 01
Ecotheology (213595)

Dan McKanan

2021 Spring (4 Credits)  Schedule: MW 0900 AM - 1000 AM

Instructor Permissions: None  Enrollment Cap: n/a
This course will survey constructive religious reflection that is informed by an ecological worldview and accountable to various forms of environmental activism. Readings will be drawn from a variety of religious and spiritual traditions, among them Christianity, Judaism, Islam, Buddhism, Paganism, Unitarian Universalism, religious naturalism, and metaphysical spirituality. We will pay special attention to the interplay between ecotheology and various theologies of liberation. Students will be invited to develop their own constructive theological or atheological proposals in dialogue with the assigned readings. Jointly offered in the Divinity School as HDS 3166.

Course Notes: Jointly offered with the Divinity School as HDS 3166.

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Religion 1661 Section: 01

The Yoga Sutras: Text, Meaning, Purpose (126783)

Francis Clooney

2020 Fall (4 Credits) Schedule: T 0300 PM - 0530 PM

Instructor Permissions: Instructor Enrollment Cap: 20

The brief Yoga Sutras (only 195 sutras) of Patanjali (c 100 BCE-100 CE) is a vastly influential and fundamental text of yoga. It is the focus of the course, along with its primary commentary (Vyasa's Bhasya), notes on other commentaries, and with some attention to BKS Iyengar's famous Light on the Yoga Sutras. What was Patanjali up to? What are the Sutras for? What do the Sutras tell us about the meaning and purpose of yoga then and now? Though not a course about the practice of yoga or yoga in the modern world, it is always attentive to the implications for practice. Thus potentially of great use for practitioners and teachers today. Apt comparisons will be made with ancient Hindu and Buddhist parallels, Al-Biruni's 11th c. Arabic translation, and modern Christian interpretations of the Sutras. Given our stressful situation, possibly some optional yoga practice together at start or end of class. Weekly written responses, plus two twelve-page course papers.

Offered jointly with the Divinity School as HDS 3931

Course Notes: Offered jointly with the Divinity School as 3931.

Recommended Prep: No language prerequisite, but students who know Sanskrit will be encouraged to make use of their expertise.

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**Religion 1701** Section: 01

Introduction to Buddhist Scriptures and Their Critical Interpretation (124399)

*Charles Hallisey*

2020 Fall (4 Credits)  
**Schedule:** T 1200 PM - 0200 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

An introduction to basic issues in the contemporary understanding of textuality, psychology, reading, and interpretation and their relevance to engaging Buddhist texts as scriptures. Examples of Buddhist scriptures will be drawn primarily from the Mahayana traditions. In accommodation to the necessity of remote learning in the fall term, 2020, class format will be of three types: 1 hour in lecture and large group discussion (Tuesdays 12-1); one hour in small group discussion (Tuesdays, 1-2); and one hour in tutorial format (one hour to be arranged for two students to meet weekly via Zoom with instructor).

**Course Notes:** Course has additional section hour to be arranged.

Offered jointly with the Divinity School as 3836.

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**Religion 1707** Section: 01

Introduction to Buddhist Commentaries and their Critical Interpretations (124701)

*Charles Hallisey*

2021 Spring (4 Credits)  
**Schedule:** T 1200 PM - 0300 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  

An introduction to the study of Buddhist commentaries, their textual and hermeneutic services, as well as their history and their places in Buddhist scholastic cultures. Examples of Buddhist commentaries will be drawn from across the Buddhist world.

**Course Notes:** Offered jointly with the Divinity School as 3779.

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**Religion 1722** Section: 01

Buddhist Ethics (125677)
A systematic exploration of Buddhist views of moral anthropology and the place of moral reflection in Buddhist thought and practice. The scope of the course is wide, with examples drawn from the whole Buddhist world, but the emphasis will be given to the particularity of different Buddhist visions of human flourishing. Attention will also be given to the challenges and promises of describing Buddhist ethics in a comparative perspective.

Course Notes: Offered jointly with the Divinity School as 3576.

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Religion 1731 Section: 01

Women, Gender, and the Quest for Social Justice: Cases in Buddhism (216456)

Janet Gyatso

2020 Fall (4 Credits) Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: Instructor Enrollment Cap: 15

We will do two things in this course: take in the history, literature, visual imagery, and theoretical pronouncements around the nature of women and gender in Buddhist materials; and cultivate the critical and hermeneutical skills for processing these materials and contributing to a just and woke future. We will read together a variety of Theravada, Mahayana, and Tantric Buddhist texts, displaying repressive, subversive, and liberative visions alike. We will study autobiographical writing of historical women, images of female divinity, and notions of non-binary genders as well as as the third sex. Significant attention will be paid to the contemporary female ordination movement, and to other modern Buddhist efforts for social justice and environmental protection. Lectures may be taped and viewed before class, and small breakout discussion groups will be an important part of the in-class pedagogy. Prior knowledge of Buddhism helpful but not required.

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Religion 1741 Section: 01

Modern Buddhism and Fiction (125675)

Charles Hallisey
An examination of how fiction is a vehicle for religious imagination and reflection in the modern Buddhist world. The genres of fiction will include both the novel and the short story, with examples drawn widely from across the Buddhist world and beyond. In accommodation to the necessity of remote learning in the fall term, 2020, class format will be of three types: 1 hour in lecture (Wednesdays 3-4); one hour in small group discussion (Wednesdays, 4-5); and one hour in tutorial format (one hour to be arranged for two students to meet weekly via Zoom with instructor). Enrollment is limited.

Course Notes: Course has additional section hour to be arranged.
Offered jointly with the Divinity School as 3777.

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Religion 1802 Section: 01
Introduction to Islamic Mystical Traditions (113442)
Ali Asani
2020 Fall (4 Credits) Schedule: T 1200 PM - 0200 PM
Instructor Permissions: None Enrollment Cap: n/a
This course offers an introductory survey of mystical traditions of Islam, popularly labelled as "Sufism." It explores the fundamental concepts, practices, and institutions associated with these traditions, their historical development and their influence on the devotional, cultural and social lives of Muslim communities through the centuries. Through case studies drawn from the Middle East, South Asia, West Africa and North America, the course examines ways in which these traditions have developed and promoted alternative perspectives on what it means to be Muslim, challenging in recent times sectarian, legalistic and politicized understandings of Islam such as Wahhabi, Islamism and jihadism. The course assumes no prior knowledge of Islam.

Course Notes: Offered jointly with the Divinity School as 3620.

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Religion 1804 Section: 01
Persian Sufi Literature (208141)
Nicholas Boylston
2021 Spring (4 Credits) Schedule: R 0300 PM - 0500 PM
In this course we will explore the major genres of classical Persian Sufi poetry and prose. In addition to examining the formation of these genres and their contexts of composition, we will pursue a range of broader questions, including: What is Sufism, and how do we discern ‘Sufi’ from ‘non-Sufi’ literature? What have the purposes and functions of literature been in Persianate Islamic contexts? What is the relationship between language, realization and experience Is Persian Sufi literature, and how do authors in the Sufi tradition deal with the problem of ineffability? What is the place of love in Persian Sufi literature and how is it conceptualized? And, how do Persian Sufi authors deal with the diversity inherent in human experience? 

Readings will include Baba Tahir, Umar Khayyam, Sana‘i, Attar, Rumi, Ahmad and Abu Hamid al-Ghazali, Sa‘di, Hafez, Fakhr al-Din Iraqi, Shabistari, and Jami. All readings will be in English translation, but there will be an extra section for students with advanced Persian to read texts in the original. Jointly offered with the Divinity School as HDS______.

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Religion 1812 Section: 01

Islam and Religious Diversity (207014)

Nicholas Boylston

2020 Fall (4 Credits) Schedule: M 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 12

The problem of religious diversity recurs in all of the major branches of Islamic thought and appears in complex permutations in diverse cultural contexts. Focusing primarily on pre-modern Islam, this course invites students to investigate perspectives on the religious other in the Quran, Islamic law, theology, philosophy and Sufism. In the final portion of the course we will look at Muslim Spain, Mughal India, and the Muslim-Confucians of late imperial China as examples of how these complex dynamics played out on the ground. The larger aim of this course is for students to develop interpretive skill in dealing with the internal complexity of a number of Islamic discourses and contexts by pursuing a single problematic across them. To this end the course will be taught in seminar format and participants will be encouraged to engage creatively with primary and secondary sources to develop their own scholarly points of view.

Recommended Prep: One course dealing with Islam or Instructor’s Permission.

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Religion 1820 Section: 01

Being Muslim in South Asia: Religion, Culture and Identity (111918)

Ali Asani

2020 Fall (4 Credits) Schedule: W 1245 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

South Asia is home to the largest population of Muslims in the world. And yet, within South Asia, Muslims are a minority. What is Islam and what does it mean to be Muslim in South Asia? After briefly examining the historical development of Islamic institutions in the subcontinent, this course will focus on how ideas about Islam are shaped by evolving literary, linguistic, social and political landscapes. Special attention will be given to the effects of colonial and nationalist ideologies on Muslim experiences in India, Pakistan, and Bangladesh, as well as the disputed territory of Kashmir. We will also explore the impact of reform and revivalist movements and state-enforced policies of "Islamization" and "Hinduization" on women and minorities. The course is appropriate for those who want a bird's eye view of the Islamic tradition in South Asia, as well as those interested in exploring issues facing contemporary Muslim societies beyond the Middle East. Jointly offered as Religion 1820 and HDS 3625.

Course Notes: Offered jointly with Divinity School as 3625.

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Religion 1833 Section: 01

Islamic Missions: Reforming Muslim South and Southeast Asia (217841)

Teren Sevea

2021 Spring (4 Credits) Schedule: M 0300 PM - 0500 PM

Instructor Permissions: None Enrollment Cap: n/a

How did Islamic missions and missionaries reform Muslim South and Southeast Asia? What Islamic missionary idioms, orientations and movements emerged in the nineteenth and twentieth centuries? Were South and Southeast Asia global centers of Islamic missionary activity? What kinds of Islamic educational institutions developed in modernity? How did Muslim reformists appropriate technologies? What materials were printed by Muslim missionaries and scholars in South and Southeast Asia? What jihad did Islamic missionaries and reformists call for in modernity? How did Muslim 'modernists' and 'traditionalists' respond to the challenges of colonialism and modernity? What was the nature of Sufism in modern South and Southeast Asia? What was the nature of Islamism in these regions? How has the history of Islamic missions been remembered in India, Indonesia, Malaysia and Pakistan? This discussion-based, lecture class answers these questions, and more. It is an introductory course and requires no background knowledge of the subjects.

Jointly offered with Harvard Divinity School as HDS 3174.

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Religion 2001  Section: 01  
The History of the Study of Religion (118557)

Mayra Rivera

2020 Fall (4 Credits)  
Schedule:  
W 0900 AM - 1100 AM

Instructor Permissions:  
Instructor

Enrollment Cap: 18  

An examination of the study of religion from early modernity to the present, with attention to key thinkers, methods, and theories. Required common doctoral seminar for first-year PhD candidates in the Study of Religion or an affiliated department (in the latter case, must have express permission of the Instructor.)

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Religion 2002

Contemporary Conversations in the Study of Religion: Seminar (122916)

Helen Hardacre

2020 Fall (4 Credits)  
Schedule:  
W 0300 PM - 0545 PM

Instructor Permissions:  
Instructor

Enrollment Cap: 15

An engagement with the theoretical and methodological issues that scholars of religion across the various research areas deem to be the most urgent and compelling in the discipline today, accompanied by sustained consideration of the major stages in graduate students' progress to the Ph.D.

Course Notes:  
Limited to second-year doctoral students in the Study of Religion.

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Religion 2058  Section: 01  
Religion and Neoliberalism (208110)

Todne Thomas

2020 Fall (4 Credits)  
Schedule:  
T 1200 PM - 0200 PM

Instructor Permissions:  
Instructor

Enrollment Cap: 25
As it is popularly conceptualized, neoliberalism is a political and economic system that calls for the
deregulation of capitalist enterprises, the increasing privatization of government services, and the
application of market rationalities in the operation of social institutions. Yet, how does neoliberalism
interface with religion? What religious sensibilities are encoded in and spread amidst neoliberal
formations? Through our review of theoretical texts and anthropological monographs, this course
investigates religion and neoliberalism around some of the following loci: Christian temporal reckonings
that shape renditions of millennial capitalism and late liberalism, moral orders, co-constitutive discourses
and institutions of prosperity and accumulation, and conflicting paradigms of selfhood and belonging.
Offered jointly with the Divinity School as HDS 2125.

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Religion 2427 Section: 01

The Book of Revelation: Text, History, and Interpretation (216371)

Giovanni Bazzana

2020 Fall (4 Credits) Schedule: R 1200 PM - 0200 PM

Instructor Permissions: Instructor Enrollment Cap: 15

The course will be focused primarily on the Greek text of the Apocalypse of John, devoting time to the
observation and discussion of issues relating to textual transmission, translation, interpretation, and
theological hermeneutics. Through the additional reading of other ancient, modern, and contemporary texts
the course will also approach the colorful and contested history of interpretation of this puzzling biblical
book. Revelation will be posed within the ancient historical context of Jewish and Christian apocalypticism,
but discussion in the course will range through the many facets of Revelation's history of interpretation,
from antiquity to today, addressing contested issues such as its stance towards violence, its ambiguous
treatment of empire and gender, or its controversial canonicity. Two semesters of Greek are required. If
HDS courses will be offered online, the seminar will be split in two parts, one synchronous and one
asynchronous. Jointly offered in the Divinity School as HDS 1560.

Course Notes: Jointly offered in the Divinity School as HDS 1560.

Recommended Prep: Two semesters of Greek are required.

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Religion 2519 Section: 01

Coloniality, Race and Catastrophe (213294)

Mayra Rivera

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM
This course explores the relationship between coloniality, race and ecology through the lens of "catastrophe." We will examine a variety of theoretical sources that deploy or refute tropes of the "end of the world". We will study different uses of "catastrophe"—to denounce the destruction of a particular world, re-imagine the past, or proclaim the impossibilities of the present. Through the readings and discussions, we will analyze the aims, effectiveness and limitations of talk of catastrophe in the contemporary context.

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Religion 2549 Section: 01

Women, Religion, and the Problem of Historical Agency (113871)

Catherine Brekus
Ann Braude

2020 Fall (4 Credits) Schedule: T 1200 PM - 0200 PM

Instructor Permissions: Instructor Enrollment Cap: 12

This course examines recent scholarship on women in American religious history, focusing particularly on questions of narration, agency and power. We will ask several interrelated questions: How have historians integrated women into narratives of American religious history? Whose stories have they highlighted, and why? How have they conceptualized women as historical agents? We will read major interpretive works as well as theoretical accounts of gender, social structure, and power. Readings will explore the diversity of religious traditions in America, including Puritanism, Judaism, Mormonism, Catholicism, African-American Christianity, evangelicalism, and Islam. Jointly offered in the Divinity School as HDS 2186

Course Notes: Offered jointly with the Divinity School as HDS 2186.

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Religion 2810 Section: 01

Islamic Institutions - Middle East & Beyond: Modern Transformations & Debates (19th-21st centuries) (208008)

Malika Zeghal

2021 Spring (4 Credits) Schedule: M 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 20

This graduate seminar explores the transformation of Islamic institutions in the modern period, such as religious endowments (Awqaf), sharia courts, and Islamic education. We will engage with the
historiography of these institutions and with primary sources in Arabic that will help us open new paths for research.

Class Notes: This course is combined with ISLAMCIV 218.

Recommended Prep: Arabic reading proficiency preferable.

Requirements: Anti-Req: Religion 2810

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Religion 2993 Section: 01

A Poetics of Difficulty (216354)

Amy Hollywood

2020 Fall (4 Credits) Schedule: T 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 12

Through the careful reading of and exploratory writing about selected works of contemporary poetry, together with some key pieces of criticism and philosophy, the seminar will explore different modalities of difficulty. The hypothesis driving the course is that in difficult times, reading difficult writing can be a vital and affectively powerful task. Readings will likely include work by Susan Howe, Nathanial Mackay, Rae Armantrout, Dan Beachy-Quick, Myung Mi Kim, Claudia Rankine, Dawn Lundy Martin, Harryette Mullen, Elizabeth Robinson, Lisa Robertson, TC Tolbert, and Cameron Awkward-Rich.

Course Notes: Offered jointly with Harvard Divinity School as HDS 2063

Additional Course Attributes:

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Religion 3000 Section: 01

Direction of Doctoral Dissertations (111117)

Ali Asani

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.
Religion 3000 Section: 02
Direction of Doctoral Dissertations (111117)

_Giovanni Bazzana_

2021 Spring (4 Credits)                **Schedule:**    TBD
**Instructor Permissions:**  Instructor  **Enrollment Cap:**  n/a

_Course Notes:_    May also be taken with other instructors, when authorized by the Chair.

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Religion 3000 Section: 02
Direction of Doctoral Dissertations (111117)

_Giovanni Bazzana_

2020 Fall (4 Credits)                **Schedule:**    TBD
**Instructor Permissions:**  Instructor  **Enrollment Cap:**  n/a

_Course Notes:_    May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 03
Direction of Doctoral Dissertations (111117)

_Catherine Brekus_

2020 Fall (4 Credits)                **Schedule:**    TBD
**Instructor Permissions:**  Instructor  **Enrollment Cap:**  n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 03
Direction of Doctoral Dissertations (111117)

Catherine Brekus

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 04
Direction of Doctoral Dissertations (111117)

David L. Carrasco

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 04
Direction of Doctoral Dissertations (111117)

David L. Carrasco

2021 Spring (4 Credits) Schedule: TBD
Religion 3000 Section: 05
Direction of Doctoral Dissertations (111117)

Francis Clooney

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 05
Direction of Doctoral Dissertations (111117)

Francis Clooney

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3000 Section: 06
Direction of Doctoral Dissertations (111117)
Religion 3000  Section: 06
Direction of Doctoral Dissertations (111117)

Shaye Cohen
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

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Religion 3000  Section: 07
Direction of Doctoral Dissertations (111117)

Diana Eck
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

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Religion 3000 Section: 07
Direction of Doctoral Dissertations (111117)

Diana Eck
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3000 Section: 08
Direction of Doctoral Dissertations (111117)

James Engell
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 08
Direction of Doctoral Dissertations (111117)

James Engell
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3000 Section: 09
Direction of Doctoral Dissertations (111117)

*Luis Giron Negron*

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3000 Section: 09
Direction of Doctoral Dissertations (111117)

*Luis Giron Negron*

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3000 Section: 10
Direction of Doctoral Dissertations (111117)

*Janet Gyatso*

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3000 Section: 10
Direction of Doctoral Dissertations (111117)

Janet Gyatso
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3000 Section: 11
Direction of Doctoral Dissertations (111117)

Helen Hardacre
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 11
Direction of Doctoral Dissertations (111117)

Helen Hardacre
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.
Religion 3000 Section: 12
Direction of Doctoral Dissertations (111117)

**David Hempton**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** May also be taken with other instructors, when authorized by the Chair.

Religion 3000 Section: 12
Direction of Doctoral Dissertations (111117)

**David Hempton**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** May also be taken with other instructors, when authorized by the Chair.

Religion 3000 Section: 13
Direction of Doctoral Dissertations (111117)

**David Holland**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000  Section: 13
Direction of Doctoral Dissertations (111117)

David Holland

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3000  Section: 14
Direction of Doctoral Dissertations (111117)

Amy Hollywood

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000  Section: 14
Direction of Doctoral Dissertations (111117)

Amy Hollywood

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3000 Section: 15  
Direction of Doctoral Dissertations (111117)  
Leonard van der Kuijp  
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

Course Notes: May also be taken with other instructors, when authorized by the Chair.  

Additional Course Attributes:

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Religion 3000 Section: 15  
Direction of Doctoral Dissertations (111117)  
Leonard van der Kuijp  
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

Course Notes: May also be taken with other instructors, when authorized by the Chair.  

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Religion 3000 Section: 16  
Direction of Doctoral Dissertations (111117)
Courtney Lamberth

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  

Course Notes: May also be taken with other instructors, when authorized by the Chair.  

Additional Course Attributes:  

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Religion 3000  
Section: 16  
Direction of Doctoral Dissertations (111117)  

Courtney Lamberth

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  

Course Notes: May also be taken with other instructors, when authorized by the Chair.  

Additional Course Attributes:  

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Religion 3000  
Section: 17  
Direction of Doctoral Dissertations (111117)  

David Lamberth

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  

Course Notes: May also be taken with other instructors, when authorized by the Chair.  

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Religion 3000 Section: 17
Direction of Doctoral Dissertations (111117)

David Lamberth

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 18
Direction of Doctoral Dissertations (111117)

Jacob Olupona

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 18
Direction of Doctoral Dissertations (111117)

Jacob Olupona

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000  Section: 19

Direction of Doctoral Dissertations (111117)

Parimal Patil

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000  Section: 19

Direction of Doctoral Dissertations (111117)

Parimal Patil

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000  Section: 20

Direction of Doctoral Dissertations (111117)

Kimberley Patton

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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**Religion 3000** Section: 20
Direction of Doctoral Dissertations (111117)

_Kimberley Patton_

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

Course Notes: May also be taken with other instructors, when authorized by the Chair.

**Additional Course Attributes:**

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**Religion 3000** Section: 21
Direction of Doctoral Dissertations (111117)

_Matthew Potts_

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

Course Notes: May also be taken with other instructors, when authorized by the Chair.

**Additional Course Attributes:**

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**Religion 3000** Section: 21
Direction of Doctoral Dissertations (111117)

_Matthew Potts_

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

Course Notes: May also be taken with other instructors, when authorized by the Chair.
Religion 3000  Section: 22

Direction of Doctoral Dissertations (111117)

Michael J. Puett

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000  Section: 22

Direction of Doctoral Dissertations (111117)

Michael J. Puett

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

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Religion 3000  Section: 23

Direction of Doctoral Dissertations (111117)

Mayra Rivera

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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**Religion 3000** Section: 23

Direction of Doctoral Dissertations (111117)

*Mayra Rivera*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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**Religion 3000** Section: 24

Direction of Doctoral Dissertations (111117)

*James Robson*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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**Religion 3000** Section: 24

Direction of Doctoral Dissertations (111117)

*James Robson*

2021 Spring (4 Credits)  
Schedule: TBD
Religion 3000 Section: 25
Direction of Doctoral Dissertations (111117)
Michelle Sanchez
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Course Notes:  May also be taken with other instructors, when authorized by the Chair.
Additional Course Attributes:

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Religion 3000 Section: 26
Direction of Doctoral Dissertations (111117)
Michelle Sanchez
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Course Notes:  May also be taken with other instructors, when authorized by the Chair.
Additional Course Attributes:

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Charles Stang
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000  
Section: 26
Direction of Doctoral Dissertations (111117)

Charles Stang
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3000  
Section: 27
Direction of Doctoral Dissertations (111117)

Andrew Teeter
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000  Section: 27
Direction of Doctoral Dissertations (111117)
Andrew Teeter

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

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Religion 3000  Section: 28
Direction of Doctoral Dissertations (111117)
Todne Thomas

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000  Section: 28
Direction of Doctoral Dissertations (111117)
Todne Thomas

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

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Religion 3000 Section: 29
Direction of Doctoral Dissertations (111117)

Malika Zeghal

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 29
Direction of Doctoral Dissertations (111117)

Malika Zeghal

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3000 Section: 30
Direction of Doctoral Dissertations (111117)

Ryuichi Abe

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 30
Direction of Doctoral Dissertations (111117)

Ryuichi Abe
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3000 Section: 31
Direction of Doctoral Dissertations (111117)

Leila Ahmed
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 31
Direction of Doctoral Dissertations (111117)

William A. Graham
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.
Additional Course Attributes:

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Religion 3000  Section: 32

Direction of Doctoral Dissertations (111117)

Ann Braude

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000  Section: 32

Direction of Doctoral Dissertations (111117)

Ann Braude

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

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Religion 3000  Section: 33

Direction of Doctoral Dissertations (111117)

Charles Hallisey

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 33

Direction of Doctoral Dissertations (111117)

Charles Hallisey

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 34

Direction of Doctoral Dissertations (111117)

Michael Jackson

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 34

Direction of Doctoral Dissertations (111117)

Michael Jackson

2020 Fall (4 Credits) Schedule: TBD
**Religion 3000 Section: 35**  
Direction of Doctoral Dissertations (111117)  
*Baber Johansen*  
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  
**Course Notes:** May also be taken with other instructors, when authorized by the Chair.  
**Additional Course Attributes:**

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**Religion 3000 Section: 35**  
Direction of Doctoral Dissertations (111117)  
*Baber Johansen*  
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  
**Course Notes:** May also be taken with other instructors, when authorized by the Chair.  
**Additional Course Attributes:**

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**Religion 3000 Section: 36**  
Direction of Doctoral Dissertations (111117)
Religion 3000  Section: 36
Direction of Doctoral Dissertations (111117)

Mark Jordan
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000  Section: 37
Direction of Doctoral Dissertations (111117)

Karen King
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 37
Direction of Doctoral Dissertations (111117)

Karen King

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 38
Direction of Doctoral Dissertations (111117)

Jon Levenson

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 38
Direction of Doctoral Dissertations (111117)

Jon Levenson

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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**Religion 3000** Section: 39  
**Direction of Doctoral Dissertations (111117)**  
*Peter Machinist*  
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** May also be taken with other instructors, when authorized by the Chair.

**Additional Course Attributes:**

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**Religion 3000** Section: 39  
**Direction of Doctoral Dissertations (111117)**  
*Peter Machinist*  
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** May also be taken with other instructors, when authorized by the Chair.

**Additional Course Attributes:**

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**Religion 3000** Section: 40  
**Direction of Doctoral Dissertations (111117)**  
*Kevin Madigan*  
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** May also be taken with other instructors, when authorized by the Chair.

**Additional Course Attributes:**

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Religion 3000 Section: 40
Direction of Doctoral Dissertations (111117)

Kevin Madigan
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.
Additional Course Attributes:

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Religion 3000 Section: 41
Direction of Doctoral Dissertations (111117)

Dan McKanan
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.
Additional Course Attributes:

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Religion 3000 Section: 41
Direction of Doctoral Dissertations (111117)

Dan McKanan
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.
Religion 3000 Section: 42
Direction of Doctoral Dissertations (111117)

Stephanie Paulsell

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 42
Direction of Doctoral Dissertations (111117)

Stephanie Paulsell

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 43
Direction of Doctoral Dissertations (111117)

Elisabeth Schussler Fiorenza

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000  Section: 43

Direction of Doctoral Dissertations (111117)

Elisabeth Schussler Fiorenza

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000  Section: 44

Direction of Doctoral Dissertations (111117)

Francis Fiorenza

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000  Section: 44

Direction of Doctoral Dissertations (111117)

Francis Fiorenza

2021 Spring (4 Credits) Schedule: TBD
Religion 3000 Section: 45
Direction of Doctoral Dissertations (111117)
Cornel West
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.
Additional Course Attributes:

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Religion 3000 Section: 45
Direction of Doctoral Dissertations (111117)
Cornel West
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.
Additional Course Attributes:

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Religion 3000 Section: 46
Direction of Doctoral Dissertations (111117)
William A. Graham
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 47
Direction of Doctoral Dissertations (111117)
Shady Nasser
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3000 Section: 8
Direction of Doctoral Dissertations (111117)
Ousmane Oumar Kane
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 01
Reading and Research (122822)
Ali Asani
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.
Additional Course Attributes:

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Religion 3001 Section: 01
Reading and Research (122822)
Ali Asani
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.
Additional Course Attributes:

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Religion 3001 Section: 02
Reading and Research (122822)
Giovanni Bazzana
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.
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Religion 3001 Section: 02
Reading and Research (122822)

Giovanni Bazzana
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 03
Reading and Research (122822)

Catherine Brekus
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 03
Reading and Research (122822)

Catherine Brekus
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.
Religion 3001 Section: 04
Reading and Research (122822)

David L. Carrasco

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 04
Reading and Research (122822)

David L. Carrasco

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 05
Reading and Research (122822)

Francis Clooney
Religion 3001 Section: 06
Reading and Research (122822)
Shaye Cohen

Instructor Permissions: Instructor
Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3001 Section: 07
Reading and Research (122822)
Diana Eck

Instructor Permissions: Instructor
Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 08
Reading and Research (122822)

James Engell
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 09
Reading and Research (122822)

Luis Giron Negron
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3001 Section: 09
Reading and Research (122822)

Luis Giron Negron
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 10
Reading and Research (122822)
Janet Gyatso
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.
Additional Course Attributes:

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Religion 3001 Section: 10
Reading and Research (122822)
Janet Gyatso
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.
Additional Course Attributes:

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Religion 3001 Section: 11
Reading and Research (122822)
Helen Hardacre
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.
Religion 3001 Section: 11
Reading and Research (122822)

Helen Hardacre
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 12
Reading and Research (122822)

David Hempton
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 12
Reading and Research (122822)

David Hempton
Religion 3001 Section: 13

Reading and Research (122822)

David Holland

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 13

Reading and Research (122822)

David Holland

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 14
Reading and Research (122822)

Amy Hollywood
2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a
Schedule: TBD

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 14
Reading and Research (122822)

Amy Hollywood
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a
Schedule: TBD

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 15
Reading and Research (122822)

Leonard van der Kuijp
2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a
Schedule: TBD

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 15
Reading and Research (122822)

Leonard van der Kuijp

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3001 Section: 16
Reading and Research (122822)

Courtney Lamberth

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 16
Reading and Research (122822)

Courtney Lamberth

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.
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Religion 3001  Section: 17

Reading and Research (122822)

David Lamberth

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

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Religion 3001  Section: 17

Reading and Research (122822)

David Lamberth

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

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Religion 3001  Section: 18

Reading and Research (122822)

Jacob Olupona
Religion 3001 Section: 18
Reading and Research (122822)
Jacob Olupona
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3001 Section: 19
Reading and Research (122822)
Parimal Patil
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3001 Section: 19

Reading and Research (122822)

Parimal Patil

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

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Religion 3001 Section: 20

Reading and Research (122822)

Kimberley Patton

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

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Religion 3001 Section: 20

Reading and Research (122822)

Kimberley Patton

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 21
Reading and Research (122822)
Matthew Potts
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 21
Reading and Research (122822)
Matthew Potts
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3001 Section: 22
Reading and Research (122822)
Michael J. Puett
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.
Additional Course Attributes:

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Religion 3001 Section: 22
Reading and Research (122822)

*Michael J. Puett*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Instructor  
Enrollment Cap: n/a

Schedule: TBD

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 23
Reading and Research (122822)

*Mayra Rivera*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Instructor  
Enrollment Cap: n/a

Schedule: TBD

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3001 Section: 23
Reading and Research (122822)

*Mayra Rivera*
Religion 3001 Section: 24
Reading and Research (122822)
James Robson
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.
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Religion 3001 Section: 24
Reading and Research (122822)
James Robson
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.
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Religion 3001 Section: 25
Reading and Research (122822)
Michelle Sanchez
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

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Religion 3001 Section: 25
Reading and Research (122822)
Michelle Sanchez
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

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Religion 3001 Section: 26
Reading and Research (122822)
Charles Stang
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

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Religion 3001  Section: 26
Reading and Research (122822)

Charles Stang

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001  Section: 27
Reading and Research (122822)

Andrew Teeter

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001  Section: 27
Reading and Research (122822)

Andrew Teeter

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.
Religion 3001 Section: 28

Reading and Research (122822)

*Todne Thomas*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 28

Reading and Research (122822)

*Todne Thomas*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3001 Section: 29

Reading and Research (122822)

*Malika Zeghal*
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3001 Section: 29

Reading and Research (122822)

Malika Zeghal

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3001 Section: 30

Reading and Research (122822)

Ryuichi Abe

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3001 Section: 30
Reading and Research (122822)
Ryuichi Abe
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3001 Section: 31
Reading and Research (122822)
Leila Ahmed
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3001 Section: 31
Reading and Research (122822)
Leila Ahmed
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3001  Section: 32
Reading and Research (122822)
Ann Braude
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Course Notes:  May also be taken with other instructors, when authorized by the Chair.

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Religion 3001  Section: 32
Reading and Research (122822)
Ann Braude
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Course Notes:  May also be taken with other instructors, when authorized by the Chair.

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Religion 3001  Section: 33
Reading and Research (122822)
Charles Hallisey
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Course Notes:  May also be taken with other instructors, when authorized by the Chair.
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Religion 3001  Section: 33

Reading and Research (122822)

Charles Hallisey

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

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Religion 3001  Section: 34

Reading and Research (122822)

Michael Jackson

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001  Section: 34

Reading and Research (122822)

Michael Jackson
**Religion 3001** Section: 35

Reading and Research (122822)

*Baber Johansen*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** May also be taken with other instructors, when authorized by the Chair.

**Additional Course Attributes:**

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**Religion 3001** Section: 36

Reading and Research (122822)

*Mark Jordan*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** May also be taken with other instructors, when authorized by the Chair.

**Additional Course Attributes:**

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Religion 3001 Section: 36  
Reading and Research (122822)  
Mark Jordan  
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a  
Course Notes: May also be taken with other instructors, when authorized by the Chair.  

Additional Course Attributes:

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Religion 3001 Section: 37  
Reading and Research (122822)  
Karen King  
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a  
Course Notes: May also be taken with other instructors, when authorized by the Chair.  

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Religion 3001 Section: 37  
Reading and Research (122822)  
Karen King  
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a  
Course Notes: May also be taken with other instructors, when authorized by the Chair.  

Additional Course Attributes:
Religion 3001 Section: 38
Reading and Research (122822)

Jon Levenson
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 38
Reading and Research (122822)

Jon Levenson
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 39
Reading and Research (122822)

Peter Machinist
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  May also be taken with other instructors, when authorized by the Chair.
Religion 3001  Section: 39
Reading and Research (122822)

*Peter Machinist*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** May also be taken with other instructors, when authorized by the Chair.

**Additional Course Attributes:**

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Religion 3001  Section: 40
Reading and Research (122822)

*Kevin Madigan*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** May also be taken with other instructors, when authorized by the Chair.

**Additional Course Attributes:**

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Religion 3001  Section: 40
Reading and Research (122822)

*Kevin Madigan*
### Religion 3001 Section: 41

Reading and Research (122822)

*Dan McKanan*

**2021 Spring (4 Credits)**

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**Course Notes:** May also be taken with other instructors, when authorized by the Chair.

**Additional Course Attributes:**

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### Religion 3001 Section: 41

Reading and Research (122822)

*Dan McKanan*

**2020 Fall (4 Credits)**

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**Course Notes:** May also be taken with other instructors, when authorized by the Chair.

**Additional Course Attributes:**
**Religion 3001 Section: 42**

Reading and Research (122822)

*Stephanie Paulsell*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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**Religion 3001 Section: 42**

Reading and Research (122822)

*Stephanie Paulsell*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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**Religion 3001 Section: 43**

Reading and Research (122822)

*Elisabeth Schussler Fiorenza*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 43

Reading and Research (122822)

Elisabeth Schussler Fiorenza

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 44

Reading and Research (122822)

Francis Fiorenza

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 44

Reading and Research (122822)

Francis Fiorenza

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.
Religion 3001 Section: 45

Reading and Research (122822)

Cornel West

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Religion 3001 Section: 45

Reading and Research (122822)

Cornel West

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

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Religion 3001 Section: 46

Reading and Research (122822)

Shady Nasser
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001  Section: 46  
Reading and Research (122822)  
William A. Graham

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001  Section: 47  
Reading and Research (122822)  
Shady Nasser

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 47
Reading and Research (122822)

Ousmane Oumar Kane

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 48
Reading and Research (122822)

Ousmane Oumar Kane

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 5
Reading and Research (122822)

Francis Clooney

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: May also be taken with other instructors, when authorized by the Chair.

Additional Course Attributes:

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Religion 3001 Section: 6
Reading and Research (122822)
Shaye Cohen
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.
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Religion 3001 Section: 7
Reading and Research (122822)
Diana Eck
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.
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Religion 3001 Section: 8
Reading and Research (122822)
James Engell
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: May also be taken with other instructors, when authorized by the Chair.
Religion 3002
Teaching (114201)

David Holland

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: TBD

This course replaces the former TIME-T teaching. Graduate students register for this course while serving as TFs to indicate that appropriate Teaching Fellow work is replacing numbered courses.

Additional Course Attributes:

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Religion 3002
Teaching (114201)

David Holland

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: TBD

This course replaces the former TIME-T teaching. Graduate students register for this course while serving as TFs to indicate that appropriate Teaching Fellow work is replacing numbered courses.

Additional Course Attributes:

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Religion 3003
Course Related Work (217442)

2021 Spring (4 Credits)  
Schedule: TBD
Religion 3003
Course Related Work (217442)
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
This course replaces the former TIME-C – course related work.

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Religion 3005A
Doctoral Colloquium in Religion, Gender, and Culture (216362)
Amy Hollywood
2020 Fall (2 Credits) Schedule: W 0600 PM - 0800 PM
Instructor Permissions: Instructor Enrollment Cap: 12
The Religion, Gender, and Culture Colloquium explores the intersections of feminist theory with feminist theologies and gender studies in religion. Students must complete both terms of this course (parts A and B) within the same academic year to receive credit.

Course Notes: Required for doctoral students in Religion, Gender, and Culture. May be taken on a Sat/Unsat basis only. Offered jointly with the Divinity School as 2690.
Course meets biweekly.

Additional Course Attributes:

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Religion 3005B

Doctoral Colloquium in Religion, Gender, and Culture (216363)

Amy Hollywood

2021 Spring (2 Credits) Schedule: W 0600 PM - 0800 PM
Instructor Permissions: None Enrollment Cap: n/a

The Religion, Gender, and Culture Colloquium explores the intersections of feminist theory with feminist theologies and gender studies in religion.

Students must complete both terms of this course(parts A and B) within the same academic year to receive credit.

Course Notes: Required for doctoral students in Religion, Gender, and Culture. Interested ThM, MTS, and MDiv students please contact the instructor. May be taken on a Sat/Unsat basis only. Offered jointly with the Divinity School as 2690.

Requirements: Pre-requisite: RELIGION 3005A

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Religion 3421 Section: 01

Seminar for Advanced New Testament and Religions of the Ancient Mediterranean (213513)

Giovanni Bazzana
Rachel Love

2021 Spring (4 Credits) Schedule: R 0300 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: 12

This graduate seminar will focus on oracles and divination in the ancient world in their capacity as a widespread phenomenon. The course will deal with texts and material artifacts pulled from a broad range of epochs and regions across the ancient Mediterranean. We will explore the historical, literary, and artistic significance of this evidence in order to understand more adequately, for example, ancient concepts of divine-human communication, integration of divinatory practices into literatures, and authorization in religious and political discourses. This is an interdisciplinary course that focuses on developing research and communication skills across classics, religious studies, and ancient history.

Participation in the seminar is encouraged for those thinking about academic work and for those interested in deepening their familiarity with the fields of New Testament studies and/or Religions of the Ancient Mediterranean. A basic acquaintance with the fields is required. Jointly offered as Ancient Studies 201 and with Harvard Divinity School as HDS 1981.
Religion 3425A Section: 01

New Testament Seminar for Doctoral Dissertations (125389)

Giovanni Bazzana

2020 Fall (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30

Biweekly presentation of research projects. May be taken on a Sat/Unsat basis only. This is an indivisible course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit. Jointly offered with the Divinity School as HDS 1995A.

Course Notes: Offered jointly with the Divinity School as 1995A. Meets biweekly.

Additional Course Attributes:

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Religion 3425B

New Testament Seminar for Doctoral Dissertations (203946)

Giovanni Bazzana

2021 Spring (2 Credits) Schedule: T 0300 PM - 0500 PM
Instructor Permissions: None Enrollment Cap: 30

Biweekly presentation of research projects. May be taken on a Sat/Unsat basis only. This is an indivisible course. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit. Meets biweekly.

Course Notes: Offered jointly with the Divinity School as 1995B. Meets biweekly.

Requirements: Pre-requisite: RELIGION 3425A
Religion 3505A

Colloquium in American Religious History (118565)

Catherine Brekus

2020 Fall (2 Credits) Schedule: T 0600 PM - 0800 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

Presentation and discussion of the research of doctoral candidates in American religious history. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Open, with instructor's permission, to doctoral students in other fields of religious studies or American studies. Course meets bi-weekly. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit. Offered jointly with the Divinity School as 2390A.

Additional Course Attributes:

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Religion 3505B Section: 01

Colloquium in American Religious History (160420)

Catherine Brekus

2021 Spring (2 Credits) Schedule: T 0600 PM - 0800 PM

Instructor Permissions: None Enrollment Cap: 30

Presentation and discussion of the research of doctoral candidates in American religious history. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Open, with instructor's permission, to doctoral students in other fields of religious studies or American studies. Course meets bi-weekly. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit. Offered jointly with the Divinity School as 2390B.
Class Notes: Course meets bi-weekly.

Requirements: Pre-requisite: RELIGION 3505A

Additional Course Attributes:

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Romance Languages and Literatures
Subject: Catalan

Catalan 10
Introduction to Catalan (114279)
Aina Obis Monne
2020 Fall (4 Credits) Schedule: TR 0300 PM - 0430 PM
Instructor Permissions: None Enrollment Cap: n/a

This course offers a set of units that, while introducing critical topics of contemporary social, political, territorial, and artistic debates, teach the basics of Catalan language and culture. Students will engage in interactive communicative activities and strengthen their interpretive and presentational skills through the practice of written and oral discourse, both synchronously and asynchronously. By the end of the course students will be able to interact in daily situations with native speakers, read and write messages about themselves and other topics, and interpret cultural expressions and products.

Course Notes: Conducted in Catalan. Knowledge of another Romance language is useful but not essential. Not open to auditors. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Class Notes: NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the instructor if you have a time zone or other scheduling conflict.

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Catalan 11
Catalan Language and Culture: a Multimedia Approach (122352)
Aina Obis Monne
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Intermediate course introducing students to Catalan culture and boosting their oral and written skills through a wide range of resources, such as Internet, television, radio, and press. Students will get a taste of various aspects of Catalan culture: art, cinema, music, literature, traditions, cuisine, history, and more.

Course Notes: Conducted in Catalan. Not open to auditors. May not be taken Pass/Fail.
Requirements: Prerequisite: Catalan 10

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Catalan 91R

Supervised Reading and Research (114454)

Daniel Aguirre-Oteiza

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Tutorial supervision of research on subjects not treated in regular courses. May be used for further language study after Catalan Ba/10 or 20.

Course Notes: This course is taught by members of the Department.

Additional Course Attributes:

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Catalan 91R

Supervised Reading and Research (114454)

Daniel Aguirre-Oteiza

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Tutorial supervision of research on subjects not treated in regular courses. May be used for further language study after Catalan Ba/10 or 20.

Course Notes: This course is taught by members of the Department.

Additional Course Attributes:
Subject: French

French 10

Beginning French I: Cross-Cultural Encounters in French (126933)

Nicole Mills

2021 Spring (4 Credits)

Schedule: MTWR 0900 AM - 1015 AM

Instructor Permissions: None

Enrollment Cap: n/a

This beginning French course addresses the theme of cross-cultural encounters in French through engagement in the discussion and interpretation of texts, art, images, and film. You will gain an introduction to the French language with emphasis on interpersonal communication and the interpretation and production of language in written and oral forms. You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the French language and francophone culture(s). Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. Asynchronous online assignments will develop your interpretive and presentational skills in French on various platforms.

Course Notes: French 10 is an elementary French course for students with little or no knowledge of French. French 10 may count toward the language requirement. Open to students who have not previously studied French or who have scored below 300 on the Harvard placement exam. Students who have studied French for two years or more in secondary school must begin at French 11 or higher. May not be taken Pass/Fail. Not open to auditors. Graduate students may take the course SAT/UNSAT with permission of course head. French 10 is taught by members of the Department.

PLEASE NOTE: Students must complete online information survey on Canvas before registering for the course.

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French 10

Beginning French I: Cross-Cultural Encounters in French (126933)

Nicole Mills

2020 Fall (4 Credits) Schedule: MTWR 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 17

This beginning French course addresses the theme of cross-cultural encounters in French through engagement in the discussion and interpretation of texts, art, images, and film. You will gain an introduction to the French language with emphasis on interpersonal communication and the interpretation and production of language in written and oral forms. You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the French language and francophone culture(s). Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. Asynchronous online assignments will develop your interpretive and presentational skills in French on various platforms.

Course Notes: French 10 is an elementary French course for students with little or no knowledge of French. French 10 may count toward the language requirement. Open to students who have not previously studied French or who have scored below 300 on the Harvard placement exam. Students who have studied French for two years or more in secondary school must begin at French 11 or higher. May not be taken Pass/Fail. Not open to auditors. Graduate students may take the course SAT/UNSAT with permission of course head. French 10 is taught by members of the Department.

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French 10 Section: 002

Beginning French I: Cross-Cultural Encounters in French (126933)

Nicole Mills

2021 Spring (4 Credits) Schedule: MTWR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

This beginning French course addresses the theme of cross-cultural encounters in French through engagement in the discussion and interpretation of texts, art, images, and film. You will gain an introduction to the French language with emphasis on interpersonal communication and the interpretation and production of language in written and oral forms. You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the French language and francophone culture(s). Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. Asynchronous online assignments will develop your interpretive and presentational skills in French on various platforms.

Course Notes: French 10 is an elementary French course for students with little or no
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French 10 Section: 002

Beginning French I: Cross-Cultural Encounters in French (126933)

Nicole Mills

2020 Fall (4 Credits) Schedule: MTWR 1200 PM - 0115 PM

Instructor Permissions: Instructor Enrollment Cap: 17

This beginning French course addresses the theme of cross-cultural encounters in French through engagement in the discussion and interpretation of texts, art, images, and film. You will gain an introduction to the French language with emphasis on interpersonal communication and the interpretation and production of language in written and oral forms. You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the French language and francophone culture(s). Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. Asynchronous online assignments will develop your interpretive and presentational skills in French on various platforms.

Course Notes:

French 10 is an elementary French course for students with little or no knowledge of French. French 10 may count toward the language requirement. Open to students who have not previously studied French or who have scored below 300 on the Harvard placement exam. Students who have studied French for two years or more in secondary school must begin at French 11 or higher. May not be taken Pass/Fail. Not open to auditors. Graduate students may take the course SAT/UNSAT with permission of course head. French 10 is taught by members of the Department.

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French  10 Section: 003
Beginning French I: Cross-Cultural Encounters in French (126933)
Nicole Mills
2020 Fall (4 Credits)  Schedule: MTWR 0130 PM - 0245 PM  
Instructor Permissions: Instructor  Enrollment Cap: 17

This beginning French course addresses the theme of cross-cultural encounters in French through engagement in the discussion and interpretation of texts, art, images, and film. You will gain an introduction to the French language with emphasis on interpersonal communication and the interpretation and production of language in written and oral forms. You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the French language and francophone culture(s). Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. Asynchronous online assignments will develop your interpretive and presentational skills in French on various platforms.

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French  10 Section: 004
Beginning French I: Cross-Cultural Encounters in French (126933)
Nicole Mills
2020 Fall (4 Credits)  Schedule: MTWR 1030 AM - 1145 AM  
Instructor Permissions: None  Enrollment Cap: n/a

This beginning French course addresses the theme of cross-cultural encounters in French through engagement in the discussion and interpretation of texts, art, images, and film. You will gain an introduction to the French language with emphasis on interpersonal communication and the interpretation and production of language in written and oral forms. You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the French language and
francophone culture(s). Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. Asynchronous online assignments will develop your interpretive and presentational skills in French on various platforms.

Course Notes: French 10 is an elementary French course for students with little or no knowledge of French. French 10 may count toward the language requirement. Open to students who have not previously studied French or who have scored below 300 on the Harvard placement exam. Students who have studied French for two years or more in secondary school must begin at French 11 or higher. May not be taken Pass/Fail. Not open to auditors. Graduate students may take the course SAT/UNSAT with permission of course head. French 10 is taught by members of the Department.

Additional Course Attributes:

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**French 11**

Beginning French II: Paris in Virtual Reality (126935)

Nicole Mills

2021 Spring (4 Credits)

**Schedule:** MWF 0900 AM - 1015 AM

Instructor Permissions: None

Enrollment Cap: n/a

In the second course in the Beginning French sequence, you will engage in a virtual simulation of life in Paris. The course will immerse you in the French language and Parisian life through virtual reality experiences, social networking platforms, and interactive discussions with native French speakers. Topics explored in the class include surrealism at the Centre Pompidou museum, Harlem musicians in Paris, the quarters of Paris, and current events (i.e., yellow vest movement, Covid19, etc.) As a result of this exploration, you will begin to be able to speak and write in the past, present, and future tenses, make suggestions, express emotions, express opinions, extend, accept, and refuse invitations, give advice, and express hypothetical situations. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. Asynchronous online assignments will develop your interpretive and presentational skills in French.

Course Notes: French 11 may count towards the language requirement. May not be taken Pass/Fail. Not open to auditors. Graduate students may take the course SAT/UNSAT with the permission of course head. This course is taught by members of the Department. Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

PLEASE NOTE: Students must complete online information survey on Canvas before registering for the course.

Recommended Prep: Completion of French Aa/10, or a score no lower than 301 and no higher than 450 on the SAT II test or the Harvard Placement test.
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**French 11**

Beginning French II: Paris in Virtual Reality (126935)

*Nicole Mills*

2020 Fall (4 Credits) Schedule: MWF 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

In the second course in the Beginning French sequence, you will engage in a virtual simulation of life in Paris. The course will immerse you in the French language and Parisian life through virtual reality experiences, social networking platforms, and interactive discussions with native French speakers. Topics explored in the class include surrealism at the Centre Pompidou museum, Harlem musicians in Paris, the quarters of Paris, and current events (i.e., yellow vest movement, Covid19, etc.) As a result of this exploration, you will begin to be able to speak and write in the past, present, and future tenses, make suggestions, express emotions, express opinions, extend, accept, and refuse invitations, give advice, and express hypothetical situations. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. Asynchronous online assignments will develop your interpretive and presentational skills in French.

Course Notes: French 11 may count towards the language requirement. May not be taken Pass/Fail. Not open to auditors. Graduate students may take the course Sat/Unsat with the permission of course head. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: Completion of French Aa/10, or a score no lower than 301 and no higher than 450 on the SAT II test or the Harvard Placement test.

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French 11 Section: 002
Beginning French II: Paris in Virtual Reality (126935)
Nicole Mills
2021 Spring (4 Credits) Schedule: MWF 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

In the second course in the Beginning French sequence, you will engage in a virtual simulation of life in Paris. The course will immerse you in the French language and Parisian life through virtual reality experiences, social networking platforms, and interactive discussions with native French speakers. Topics explored in the class include surrealism at the Centre Pompidou museum, Harlem musicians in Paris, the quarters of Paris, and current events (i.e., yellow vest movement, Covid19, etc.) As a result of this exploration, you will begin to be able to speak and write in the past, present, and future tenses, make suggestions, express emotions, express opinions, extend, accept, and refuse invitations, give advice, and express hypothetical situations. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. Asynchronous online assignments will develop your interpretive and presentational skills in French.

Course Notes: French 11 may count towards the language requirement. May not be taken Pass/Fail. Not open to auditors. Graduate students may take the course Sat/Unsat with the permission of course head. This course is taught by members of the Department. Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

PLEASE NOTE: Students must complete online information survey on Canvas before registering for the course.

Recommended Prep: Completion of French Aa/10, or a score no lower than 301 and no higher than 450 on the SAT II test or the Harvard Placement test.

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French 11 Section: 003
Beginning French II: Paris in Virtual Reality (126935)
Nicole Mills
2021 Spring (4 Credits) Schedule: MWF 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

In the second course in the Beginning French sequence, you will engage in a virtual simulation of life in Paris. The course will immerse you in the French language and Parisian life through virtual reality experiences, social networking platforms, and interactive discussions with native French speakers. Topics explored in the class include surrealism at the Centre Pompidou museum, Harlem musicians in Paris, the quarters of Paris, and current events (i.e., yellow vest movement, Covid19, etc.) As a result of this exploration, you will begin to be able to speak and write in the past, present, and future tenses, make suggestions, express emotions, express opinions, extend, accept, and refuse invitations, give advice, and express hypothetical situations. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. Asynchronous online assignments will develop your interpretive and presentational skills in French.

Course Notes: French 11 may count towards the language requirement. May not be taken Pass/Fail. Not open to auditors. Graduate students may take the course Sat/Unsat with the permission of course head. This course is taught by members of the Department. Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

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Course Notes: French 11 may count towards the language requirement. May not be taken Pass/Fail. Not open to auditors. Graduate students may take the course Sat/Unsat with the permission of course head. This course is taught by members of the Department. Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

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French 16

Reading, Understanding and Translating Written French for Research (111933)

Nicole Mills

2020 Fall (4 Credits) Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

French 16 offers an introduction to reading and translating academic French texts for students who require a basic knowledge of French for research purposes. The course presents vocabulary and the principal structures of French grammar in a systematic and coherent order. The course begins with simple texts and advertisements, then moves to academic texts with more complex structures, and ends with the translation and analysis of literary works and philosophical texts. The assignments are discipline-specific to accommodate students' research needs. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and discussion.

Course Notes: Conducted in English. Not open to students with a score of 500 or above on the Harvard Placement Test or the SAT II French test, to those with more than one year of undergraduate French, or to auditors. May not be used to fulfill the language requirement and may not be taken Pass/Fail, but may be taken Sat/Unsat by graduate students with permission from the course head. This course is taught by members of
the Department. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: Some previous study of a Romance language helpful but not necessary. Fluency in English required.

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**French 16**

Reading, Understanding and Translating Written French for Research (111933)

*Nicole Mills*

2021 Spring (4 Credits)  Schedule:  TR 0900 AM - 1015 AM

Instructor Permissions: None  Enrollment Cap: n/a

French 16 offers an introduction to reading and translating academic French texts for students who require a basic knowledge of French for research purposes. The course presents vocabulary and the principal structures of French grammar in a systematic and coherent order. The course begins with simple texts and advertisements, then moves to academic texts with more complex structures, and ends with the translation and analysis of literary works and philosophical texts. The assignments are discipline-specific to accommodate students’ research needs. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and discussion.

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French   20

Intermediate French: Francophone Culture in Local Communities (126938)

Karen Turman

2020 Fall (4 Credits)   Schedule:   MWF 1030 AM - 1145 AM

Instructor Permissions:   None   Enrollment Cap:   n/a

In this intermediate-level language course, you will review your knowledge of various grammatical structures by exploring cultural topics such as music, dance, and cuisine in French-speaking communities. Themes such as family life in West Africa, immigrant communities from Haiti, and cuisine in Morocco will be broached through communicative activities to further develop proficiency in reading, listening, speaking, and writing. You will discover francophone cultures through conversations with online language partners abroad, guest visitors via Zoom, and course materials including film, music, and texts. The course will be conducted through synchronous Zoom sessions as well as asynchronous activities using Voice Thread, Slack, and Canvas. Course assignments include contextualized grammar activities, creative writing compositions, oral presentations, video projects, and online discussions.

Course Notes: Conducted in French. May count toward the language requirement. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department.

In order to accommodate the shift to the online course format, the four contact hours per week that were previously required will now be a combination of online synchronous Zoom sessions with the full class and/or small groups in addition to asynchronous Voice Thread activities and online partner conversations through the Talk Abroad platform. To this end, students will be required to purchase an access code for Talk Abroad ($40-50) as part of the course materials.

Class Notes: This course requires an average of four contact hours per week. To supplement the scheduled 3.75 hours, a 30-minute online component will be arranged every other week. To this end, students will be required to purchase an access code for the online conversation program, Talk Abroad ($40-50).

Recommended Prep: A score no lower than 451 and no higher than 600 on the SAT II test or the Harvard Placement Test; 3 years of French in high school; French 11 or 15; or permission of course head.

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French 20
Intermediate French: Francophone Culture in Local Communities (126938)

Karen Turman

2021 Spring (4 Credits)  Schedule: MWF 1030 AM - 1145 AM
Instructor Permissions: None  Enrollment Cap: n/a

In this intermediate-level language course we will explore cultural topics such as music, dance, and cuisine in France and other French-speaking countries. We will in turn expand our discovery of Francophone cultures through conversations with online language partners, interactive discussions with French-speaking guests during synchronous Zoom sessions, and virtual exploration of local French-speaking communities through remote learning. Themes such as family life in West Africa, sustainability in the French-speaking Pacific, and First Nation dancers in Quebec will be broached through communicative activities in order to build on oral, written, and intercultural competences. Using various texts, films, and multimedia resources as a basis for discussion, we will also build vocabulary and review and refine various grammatical structures. This course will be taught synchronously via Zoom during your scheduled section time on Monday/Wednesday/Friday. Asynchronous components to be completed outside of the Zoom sessions will include Voice Thread activities, Canvas Assignments, and Talk Abroad online partner conversations.

Course Notes: Conducted in French. May count toward the language requirement. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department.

In order to accommodate the shift to the online course format, the four contact hours per week that were previously required will now be a combination of online synchronous Zoom sessions with the full class and/or small groups in addition to asynchronous Voice Thread activities and online partner conversations through the Talk Abroad platform. To this end, students will be required to purchase an access code for Talk Abroad ($40-50) as part of the course materials. PLEASE NOTE: Students must complete online information survey on Canvas before registering for the course.

Class Notes: This course requires an average of four contact hours per week. To supplement the scheduled 3.75 hours, a 30-minute online component will be arranged every other week. To this end, students will be required to purchase an access code for the online conversation program, Talk Abroad ($40-50).

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French 20 Section: 002

Intermediate French: Francophone Culture in Local Communities (126938)

Karen Turman

2021 Spring (4 Credits) Schedule: MWF 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

In this intermediate-level language course we will explore cultural topics such as music, dance, and cuisine in France and other French-speaking countries. We will in turn expand our discovery of Francophone cultures through conversations with online language partners, interactive discussions with French-speaking guests during synchronous Zoom sessions, and virtual exploration of local French-speaking communities through remote learning. Themes such as family life in West Africa, sustainability in the French-speaking Pacific, and First Nation dancers in Quebec will be broached through communicative activities in order to build on oral, written, and intercultural competences. Using various texts, films, and multimedia resources as a basis for discussion, we will also build vocabulary and review and refine various grammatical structures. This course will be taught synchronously via Zoom during your scheduled section time on Monday/Wednesday/Friday. Asynchronous components to be completed outside of the Zoom sessions will include Voice Thread activities, Canvas Assignments, and Talk Abroad online partner conversations.

Course Notes: Conducted in French. May count toward the language requirement. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department.

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In this intermediate-level language course, you will review your knowledge of various grammatical structures by exploring cultural topics such as music, dance, and cuisine in French-speaking communities. Themes such as family life in West Africa, immigrant communities from Haiti, and cuisine in Morocco will be broached through communicative activities to further develop proficiency in reading, listening, speaking, and writing. You will discover francophone cultures through conversations with online language partners abroad, guest visitors via Zoom, and course materials including film, music, and texts. The course will be conducted through synchronous Zoom sessions as well as asynchronous activities using Voice Thread, Slack, and Canvas. Course assignments include contextualized grammar activities, creative writing compositions, oral presentations, video projects, and online discussions.

Course Notes: Conducted in French. May count toward the language requirement. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department.

In order to accommodate the shift to the online course format, the four contact hours per week that were previously required will now be a combination of online synchronous Zoom sessions with the full class and/or small groups in addition to asynchronous Voice Thread activities and online partner conversations through the Talk Abroad platform. To this end, students will be required to purchase an access code for Talk Abroad ($40-50) as part of the course materials.

Class Notes: This course requires an average of four contact hours per week. To supplement the scheduled 3.75 hours, a 30-minute online component will be arranged every other week. To this end, students will be required to purchase an access code for the online conversation program, Talk Abroad ($40-50).

Recommended Prep: A score no lower than 451 and no higher than 600 on the SAT II test or the Harvard Placement Test; 3 years of French in high school; French 11 or 15; or permission of course head.

Recommended Prep: A score no lower than 451 and no higher than 600 on the SAT II test or the Harvard Placement Test; 3 years of French in high school; French 11 or 15; or permission of course head.
In this intermediate-level language course, you will review your knowledge of various grammatical structures by exploring cultural topics such as music, dance, and cuisine in French-speaking communities. Themes such as family life in West Africa, immigrant communities from Haiti, and cuisine in Morocco will be broached through communicative activities to further develop proficiency in reading, listening, speaking, and writing. You will discover francophone cultures through conversations with online language partners abroad, guest visitors via Zoom, and course materials including film, music, and texts. The course will be conducted through synchronous Zoom sessions as well as asynchronous activities using Voice Thread, Slack, and Canvas. Course assignments include contextualized grammar activities, creative writing compositions, oral presentations, video projects, and online discussions.

Course Notes: Conducted in French. May count toward the language requirement. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department.

In order to accommodate the shift to the online course format, the four contact hours per week that were previously required will now be a combination of online synchronous Zoom sessions with the full class and/or small groups in addition to asynchronous Voice Thread activities and online partner conversations through the Talk Abroad platform. To this end, students will be required to purchase an access code for Talk Abroad ($40-50) as part of the course materials.

Class Notes: This course requires an average of four contact hours per week. To supplement the scheduled 3.75 hours, a 30-minute online component will be arranged every other week. To this end, students will be required to purchase an access code for the online conversation program, Talk Abroad ($40-50).

Recommended Prep: A score no lower than 451 and no higher than 600 on the SAT II test or the Harvard Placement Test; 3 years of French in high school; French 11 or 15; or permission of course head.

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**French 30**

Upper level French: Current Events and Media in the Francophone World (126942)

_Ericka Knudson_

2021 Spring (4 Credits) Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: None Enrollment Cap: n/a
In this advanced intermediate course, you will explore current events in French-speaking countries through a variety of media. Engaging in interactive communicative activities, both synchronously and asynchronously, you will cover topics associated with politics, art, sports, literature, and scandal. From the written press to social media, you will interpret and analyze authentic texts, including newspaper articles, music, images, film, and advertisements. You will also refine your speaking skills through class discussion as well as in conversations with native speakers abroad. Synchronous Zoom sessions will be organized like a traditional language classroom, providing opportunities for interaction and communication together as a class, in small groups and with online guest speakers. Asynchronous online activities will develop your interpretive and presentational skills in French on various platforms. Course assignments include a collectively developed online newspaper and a news broadcast or cultural program. This course will be conducted entirely in French.

Course Notes: Conducted in French. May not be audited or taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. See details on the French 30 Canvas site. This course is taught by members of the Department.

This course requires an average of three contact hours per week. To supplement the scheduled 2.5 hours, a 30-minute online activity or workshop will be arranged each week. To this end, students will be required to purchase an access code for the online conversation program, Boomalang ($30).

PLEASE NOTE: Students must complete online information survey on Canvas before registering for the course.

Recommended Prep: A score no lower than 601 and no higher than 680 on the SAT II test or the Harvard Placement test; French 20; or permission of course head.

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French 30
Upper level French: Current Events and Media in the Francophone World (126942)

Ericka Knudson

2020 Fall (4 Credits) Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: None Enrollment Cap: n/a

In this advanced intermediate course, you will explore current events in French-speaking countries through a variety of media. Engaging in interactive communicative activities, both synchronously and asynchronously, you will cover topics associated with politics, art, sports, literature, and scandal. From the written press to social media, you will interpret and analyze authentic texts, including newspaper articles, music, images, film, and advertisements. You will also refine your speaking skills through class discussion as well as in conversations with native speakers abroad. Synchronous Zoom sessions will be organized like a traditional language classroom, providing opportunities for interaction and communication together.
as a class, in small groups and with online guest speakers. Asynchronous online activities will develop your interpretive and presentational skills in French on various platforms. Course assignments include a collectively developed online newspaper and a news broadcast or cultural program. This course will be conducted entirely in French.

Course Notes: Conducted in French. May not be audited or taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. See details on the French 30 Canvas site. This course is taught by members of the Department.

This course requires an average of three contact hours per week. To supplement the scheduled 2.5 hours, a 30-minute online activity or workshop will be arranged each week. To this end, students will be required to purchase an access code for the online conversation program, Boomalang ($30).

Recommended Prep: A score no lower than 601 and no higher than 680 on the SAT II test or the Harvard Placement test; French 20; or permission of course head.

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French  30  Section: 002

Upper level French : Current Events and Media in the Francophone World (126942)

Ericka Knudson

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

In this advanced intermediate course, you will explore current events in French-speaking countries through a variety of media. Engaging in interactive communicative activities, both synchronously and asynchronously, you will cover topics associated with politics, art, sports, literature, and scandal. From the written press to social media, you will interpret and analyze authentic texts, including newspaper articles, music, images, film, and advertisements. You will also refine your speaking skills through class discussion as well as in conversations with native speakers abroad. Synchronous Zoom sessions will be organized like a traditional language classroom, providing opportunities for interaction and communication together as a class, in small groups and with online guest speakers. Asynchronous online activities will develop your interpretive and presentational skills in French on various platforms. Course assignments include a collectively developed online newspaper and a news broadcast or cultural program. This course will be conducted entirely in French.

Course Notes: Conducted in French. May not be audited or taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. See details on the French 30 Canvas site. This course is taught by members of the Department.

This course requires an average of three contact hours per week. To supplement the scheduled 2.5 hours, a 30-minute online activity or workshop will be arranged each week. To this end, students will be
required to purchase an access code for the online conversation program, Boomalang ($30).

**Class Notes:**
This course requires an average of four contact hours per week. To supplement the scheduled 2.5 hours, a 15-minute online component will be arranged periodically throughout the semester. To this end, students will be required to purchase an access code for the online conversation program, Boomalang ($30).

**Recommended Prep:** A score no lower than 601 and no higher than 680 on the SAT II test or the Harvard Placement test; French 20; or permission of course head.

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**French 30 Section: 002**

Upper level French: Current Events and Media in the Francophone World (126942)

_Ericka Knudson_

2021 Spring (4 Credits) **Schedule:** TR 0130 PM - 0245 PM

**Instructor Permissions:** None **Enrollment Cap:** n/a

In this advanced intermediate course, you will explore current events in French-speaking countries through a variety of media. Engaging in interactive communicative activities, both synchronously and asynchronously, you will cover topics associated with politics, art, sports, literature, and scandal. From the written press to social media, you will interpret and analyze authentic texts, including newspaper articles, music, images, film, and advertisements. You will also refine your speaking skills through class discussion as well as in conversations with native speakers abroad. Synchronous Zoom sessions will be organized like a traditional language classroom, providing opportunities for interaction and communication together as a class, in small groups and with online guest speakers. Asynchronous online activities will develop your interpretive and presentational skills in French on various platforms. Course assignments include a collectively developed online newspaper and a news broadcast or cultural program. This course will be conducted entirely in French.

**Course Notes:**
Conducted in French. May not be audited or taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. See details on the French 30 Canvas site. This course is taught by members of the Department.

This course requires an average of three contact hours per week. To supplement the scheduled 2.5 hours, a 30-minute online activity or workshop will be arranged each week. To this end, students will be required to purchase an access code for the online conversation program, Boomalang ($30).

PLEASE NOTE: Students must complete online information survey on Canvas before registering for the course.
Recommended Prep: A score no lower than 601 and no higher than 680 on the SAT II test or the Harvard Placement test; French 20; or permission of course head.

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**French 40**

Advanced French I: The Contemporary Francophone World Through Cinema (126997)

*Ericka Knudson*

2021 Spring (4 Credits)

**Schedule:** TR 0300 PM - 0415 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

In this advanced French language and culture course, you will explore francophone culture(s) through contemporary films. The course is designed to strengthen language proficiency, explore different registers of language, and further refine your grammatical understanding while offering an introduction to film analysis. You will engage in interactive communicative activities, both synchronously and asynchronously, exploring themes such as regional differences, Paris and the banlieue, immigration, post-colonialism, cinematic self-portraits, and gender through readings such as film reviews, interviews with directors, and script excerpts. Synchronous Zoom sessions will be organized like a traditional language classroom, providing opportunities for interaction and communication together as a class and in small groups. Asynchronous online assignments will develop your interpretive and presentational skills in French on various platforms. Course work also includes creative interactive writing assignments, short compositions, scripts, and a short film. No previous familiarity with film study is necessary. This course is conducted entirely in French.

**Course Notes:** Conducted in French. May not be taken Pass/Fail but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department.

This course requires an average of three contact hours per week. To supplement the scheduled 2.5 hours, a 30-minute online activity or workshop will be arranged each week.

**PLEASE NOTE:** Students must complete online information survey on Canvas before registering for the course.

**Recommended Prep:** French 30, 681-720 on the SAT II test or the Harvard Placement test; or permission of course head.

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Advanced French I: The Contemporary Francophone World Through Cinema (126997)

Ericka Knudson

2020 Fall (4 Credits)

Instructor Permissions: Instructor  Enrollment Cap: n/a

Schedule: TR 1200 PM - 0115 PM

In this advanced French language and culture course, you will explore francophone culture(s) through contemporary films. The course is designed to strengthen language proficiency, explore different registers of language, and further refine your grammatical understanding while offering an introduction to film analysis. You will engage in interactive communicative activities, both synchronously and asynchronously, exploring themes such as regional differences, Paris and the banlieue, immigration, post-colonialism, cinematic self-portraits, and gender through readings such as film reviews, interviews with directors, and script excerpts. Synchronous Zoom sessions will be organized like a traditional language classroom, providing opportunities for interaction and communication together as a class and in small groups. Asynchronous online assignments will develop your interpretive and presentational skills in French on various platforms. Course work also includes creative interactive writing assignments, short compositions, scripts, and a short film. No previous familiarity with film study is necessary. This course is conducted entirely in French.

Course Notes: Conducted in French. May not be taken Pass/Fail but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department.

This course requires an average of three contact hours per week. To supplement the scheduled 2.5 hours, a 30-minute online activity or workshop will be arranged each week.

Recommended Prep: French 30, 681-720 on the SAT II test or the Harvard Placement test; or permission of course head.

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French 40  Section: 002

Advanced French I: The Contemporary Francophone World Through Cinema (126997)

Ericka Knudson

2021 Spring (4 Credits)

Instructor Permissions: Instructor  Enrollment Cap: n/a

Schedule: TR 1200 PM - 0115 PM
In this advanced French language and culture course, you will explore francophone culture(s) through contemporary films. The course is designed to strengthen language proficiency, explore different registers of language, and further refine your grammatical understanding while offering an introduction to film analysis. You will engage in interactive communicative activities, both synchronously and asynchronously, exploring themes such as regional differences, Paris and the banlieue, immigration, post-colonialism, cinematic self-portraits, and gender through readings such as film reviews, interviews with directors, and script excerpts. Synchronous Zoom sessions will be organized like a traditional language classroom, providing opportunities for interaction and communication together as a class and in small groups. Asynchronous online assignments will develop your interpretive and presentational skills in French on various platforms. Course work also includes creative interactive writing assignments, short compositions, scripts, and a short film. No previous familiarity with film study is necessary. This course is conducted entirely in French.

Course Notes: Conducted in French. May not be taken Pass/Fail but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department.

This course requires an average of three contact hours per week. To supplement the scheduled 2.5 hours, a 30-minute online activity or workshop will be arranged each week.

PLEASE NOTE: Students must complete online information survey on Canvas before registering for the course.

Recommended Prep: French 30, 681-720 on the SAT II test or the Harvard Placement test; or permission of course head.

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French 50

Advanced French II: Écrivons droit(s)/ Writing Right(s): Justice, Equity, Rights, and Writing (126998)

Karen Turman

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Through the lens of social justice issues in France and the Francophone world, this class will focus on writing as a means of civic engagement. You will interrogate topics such as colonialism, islamophobia, immigration, and sexism by studying a range of creative, analytical, and polemical texts, images, and film. This course builds on the communicative competence acquired in French 40, with a particular emphasis on developing your writing proficiency through creative and analytical writing projects such as description, portrait, film review, and polemical essays. This course will be conducted through synchronous Zoom sessions and scheduled Talk Abroad conversation meetings.
as well as asynchronous activities using Voice Thread, Slack, and Canvas.

Course Notes: Conducted in French. Students must complete online information survey on Canvas before registering for the course. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. In order to accommodate the shift to the online course format, the four contact hours per week that were previously required will now be a combination of online synchronous Zoom sessions with the full class and/or small groups in addition to asynchronous Voice Thread activities and online partner conversations through the Talk Abroad platform. To this end, students will be required to purchase an access code for Talk Abroad ($40-50) as part of the course materials. PLEASE NOTE: Class time may be subject to change based on students’ time zone constraints. Please be in touch with the course head if you have a time zone conflict. ALSO: Students must complete online information survey on Canvas before registering for the course.

Recommended Prep: French 40; a score of 721-750 on the SAT II test or the Harvard Placement test; or permission of course head.

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French  50

Advanced French II: Écrivons droit(s)/ Writing Right(s): Justice, Equity, Rights, and Writing (126998)

Karen Turman

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Through the lens of social justice issues in France and the Francophone world, this class will focus on writing as a means of civic engagement. You will interrogate topics such as colonialism, islamophobia, immigration, and sexism by studying a range of creative, analytical, and polemical texts, images, and film. This course builds on the communicative competence acquired in French 40, with a particular emphasis on developing your writing proficiency through creative and analytical writing projects such as description, portrait, film review, and polemical essays. This course will be conducted through synchronous Zoom sessions and scheduled Talk Abroad conversation meetings as well as asynchronous activities using Voice Thread, Slack, and Canvas.

Course Notes: Conducted in French. Students may take no more than two courses numbered in the 50s. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors.
In order to accommodate the shift to the online course format, the four contact hours per week that were previously required will now be a combination of online synchronous Zoom sessions with the full class and/or small groups in addition to asynchronous Voice Thread activities and online partner conversations through the Talk Abroad platform. To this end, students will be required to purchase an access code for Talk Abroad ($40-50) as part of the course materials. PLEASE NOTE: Class time may be subject to change based on students’ time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: French 40; a score of 721-750 on the SAT II test or the Harvard Placement test; or permission of course head.

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French 61C

The New Wave: Reinventing French Cinema (109320)

Ericka Knudson

2021 Spring (4 Credits)  Schedule: TR 1200 PM - 0115 PM
Instructor Permissions: Instructor Enrollment Cap: 12

This advanced language and culture course explores a unique perspective on French society and culture through New Wave films from the late 1950s and 1960s. Through synchronous and asynchronous communicative activities, and weekly film screenings, you will engage in interactive discussions and debates on topics associated with gender, aesthetics, and literary influences. You will interpret and analyze different registers of language in film scripts and literary texts and further develop your writing proficiency for academic contexts through written film analysis (begun in French 40) and theoretical papers designed to prepare you for 70-100 level courses. Synchronous Zoom sessions will be organized like a traditional language classroom, providing opportunities for interaction and communication as a full class and in small groups. Asynchronous online assignments will develop your interpretive and presentational skills in French on various platforms. For the final project, you will write a script and develop it into a short film.

Course Notes: Conducted in French. Not open to auditors. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Students may take no more than one course at the 60-level.

PLEASE NOTE: Students must complete online information survey on Canvas before registering for the course.

Recommended Prep: French 50 or another French course at the 50-level; 751-780 on the SAT II or the Harvard placement test; or permission of the course head.
Modern Stories about Paris (116673)

Ericka Knudson

2020 Fall (4 Credits)  Schedule:  TR 1030 AM - 1145 AM

Instructor Permissions:  Instructor
Enrollment Cap:  n/a

This advanced language and culture course examines modern narratives, in a mosaic of perspectives, set in and around Paris. Through synchronous and asynchronous communicative activities centered on the interpretation and analysis of texts, films, songs, and interviews, as well as interactive online discussions with guest speakers from Paris, you will discover diverse stories about the Parisian experience. By reading, watching and listening to these stories, you will gain insight into various forms of narration and refine your knowledge of written and spoken French grammar and vocabulary. The course will focus on typical gaps found in advanced learners' linguistic repertoires, such as contemporary slang, and refine your ability to distinguish different registers of language. Synchronous Zoom sessions will be organized like a traditional language classroom, providing opportunities for interaction and communication together as a class and in small groups. Asynchronous online assignments will develop your interpretive and presentational skills in French on various platforms. Course work also includes creative writing assignments and a final project that will solidify your ability to imagine, summarize, interpret, critique, and substantiate arguments about the Parisian experience.

Course Notes: Conducted in French. Not open to auditors. May not be taken Pass/Fail, but may be taken Sat/Unsat by graduate students. Students may take no more than one course at the 60 level.

Recommended Prep: French 50 or another French course at the 50 level; 751-780 on the SAT II or the Harvard placement test; or permission of course head.

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French 61M  Section: 002

Modern Stories about Paris (116673)

Ericka Knudson
This advanced language and culture course examines modern narratives, in a mosaic of perspectives, set in and around Paris. Through synchronous and asynchronous communicative activities centered on the interpretation and analysis of texts, films, songs, and interviews, as well as interactive online discussions with guest speakers from Paris, you will discover diverse stories about the Parisian experience. By reading, watching and listening to these stories, you will gain insight into various forms of narration and refine your knowledge of written and spoken French grammar and vocabulary. The course will focus on typical gaps found in advanced learners' linguistic repertoires, such as contemporary slang, and refine your ability to distinguish different registers of language. Synchronous Zoom sessions will be organized like a traditional language classroom, providing opportunities for interaction and communication together as a class and in small groups. Asynchronous online assignments will develop your interpretive and presentational skills in French on various platforms. Course work also includes creative writing assignments and a final project that will solidify your ability to imagine, summarize, interpret, critique, and substantiate arguments about the Parisian experience.

Course Notes: Conducted in French. Not open to auditors. May not be taken Pass/Fail, but may be taken Sat/Unsat by graduate students. Students may take no more than one course at the 60 level.

Recommended Prep: French 50 or another French course at the 50 level; 751-780 on the SAT II or the Harvard placement test; or permission of course head.

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French 62

Exploring French Language and Culture Through Industry: Fashion, Cuisine, and Cabarets (217619)

Karen Turman

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

In this advanced French language and culture course we will interrogate themes such as class, space, and cultural appropriation through the lens of marketing, sustainability, and business ethics in France. By contextualizing examples ranging from the department stores on Boulevard Haussmann to the commercialization of art and entertainment in Paris during the 19th century, we will explore the evolution of major French industries and their cultural legacy today. To this end, we will analyze videos, articles, literary texts, and images as well as engage with guest speakers from France as well as the Harvard community. Course work will include daily readings and exercises, in-class and online written and oral assessments, compositions, a video presentation, and a final written project.

Course Notes: Conducted in French. Students must complete online information survey on Canvas before registering for the course. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. In order to accommodate the shift to the online course
format, the four contact hours per week that were previously required will now be a combination of online synchronous Zoom sessions with the full class and/or small groups in addition to asynchronous Voice Thread activities and online partner conversations with university students in France. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict. ALSO: Students must complete online information survey on Canvas before registering for the course.

Recommended Prep: A score of 750-780 on the SAT II test or the Harvard Placement test; French 50; or permission of course head.

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French  75

Text and Image: Novels & their Film Adaptations (216059)

Annabel Kim

2020 Fall (4 Credits)  

Schedule:  

M 1030 AM - 1145 AM

Instructor Permissions:  

Enrollment Cap: 10

This course is an introduction to French literature spanning from the seventeenth century (Madame de Lafayette) to the contemporary moment (Virginie Despentes) that reads French classics against and alongside their cinematic adaptations. What can a text do that an image cannot? What can the image do that language cannot? By reading these novels in relation to the adaptations they inspired, we will explore the limits and possibilities of narrative and see how reading and interpreting become a way to make new narratives.

Course Notes: Conducted in French.

Class Notes: Conducted as a tutorial (modeled after the intense, two-on-one tutorials taught at Williams College, themselves modeled after the Oxford tutorial), this course places great emphasis on student participation and engagement, and will offer students the opportunity to get to know and engage with each other and the professor in ways that even a small seminar cannot offer. Please see course Canvas site for more detailed information.

Class Notes: This course will meet 2x/week, 75 minutes each session. The first session will meet on Mondays, 10:30-11:45, but this can be modified in order to accommodate time zones. The second meeting session will be determined based on students' schedules.
French 76
Protest, Dissent, and Resistance in French Literature (207990)

Virginie Greene

2021 Spring (4 Credits)

Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None

Enrollment Cap: n/a

A broad survey of French literature starting in the Middle Ages and ending today, focusing on various forms and expressions of dissensus in French cultures, past and present.

Course Notes: Conducted in French

Recommended Prep: Recommended Prep: a 50-or 60-level course in French; a score above 780 on the SAT II test or the Harvard placement test, equivalent preparation, or permission of course head.

French 80
French Theater Across Time and Media: An Introduction to Performance, or Why Theater Matters (109826)

Sylvaine Guyot

2020 Fall (4 Credits)

Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor

Enrollment Cap: 12

Aims to help students, including those who are genuine novices in acting, to understand and experience theater as a form of physical expression that evolve as aesthetic and ideological contexts change across time. Readings include the most famous French playwrights of both the early modern age (Molière, Corneille, Racine) and the later 20th / early 21st centuries. We explore how theater is used to interrogate questions such as sexual taboos, social injustices, or political engagement. Special emphasis paid to the power of performance through practical workshops and videos of recent productions. The final project consists of an excerpt to be performed in French.

Course Notes: Conducted in French. May not be taken for credit by students who have previously taken French 71a or FRSEMR 30r.
Class Notes: Additional discussion section to be determined based on student enrollment.

Recommended Prep: A 60- or 70-level course in French; a score above 780 on the SAT II test or the Harvard Placement test, equivalent preparation, or permission of course head.

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French 91R

Supervised Reading and Research (113533)

Annabel Kim

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Tutorial supervision of research on subjects not treated in regular courses.

Course Notes: Limited to juniors and seniors. Students wishing to enroll must petition the Undergraduate Adviser in French for approval, stating the proposed project, and must have the consent of the proposed instructor. Ordinarily, students are required to have taken some coursework in the area as background for their project. May not be taken more than twice, and only once for concentration credit.

This course is taught by members of the Department.

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French 91R

Supervised Reading and Research (113533)

Annabel Kim

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Tutorial supervision of research on subjects not treated in regular courses.
Course Notes: Limited to juniors and seniors. Students wishing to enroll must petition the Undergraduate Adviser in French for approval, stating the proposed project, and must have the consent of the proposed instructor. Ordinarily, students are required to have taken some coursework in the area as background for their project. May not be taken more than twice, and only once for concentration credit.

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French 99A
Tutorial - Senior Year (111988)
Annabel Kim
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Weekly individual instruction for students writing a senior thesis. Part one of a two part series.

Course Notes: For honors seniors writing a thesis. Successful completion of two terms of French 99 is required of all thesis-track honors concentrators. Students who do not complete a thesis are required to submit a substantial paper in order to receive either half course or full course credit.

This course is taught by members of the Department.

Recommended Prep: Satisfactory completion of a junior tutorial and prior faculty approval of proposed thesis topic.

Requirements: Prerequisite: French 98 OR Italian 98 OR Portuguese 98 OR Spanish 98 OR Romance Studies 98 OR Latin American Studies 98

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French 99B
Tutorial - Senior Year (159923)
Annabel Kim
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Weekly individual instruction for students writing a senior thesis. Part two of a two part series.

Recommended Prep: Satisfactory completion of a junior tutorial and prior faculty approval of proposed thesis topic.

Requirements: Prerequisite: French 98 OR Italian 98 OR Portuguese 98 OR Spanish 98 OR Romance Studies 98 OR Latin American Studies 98

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French 106

Crimes of Passion: Balzac's Short Stories (161239)
Janet Beizer
2020 Fall (4 Credits) Schedule: W 0300 PM - 0500 PM
Instructor Permissions: None Enrollment Cap: n/a

Readings of Balzac's turbulent short stories will be complemented by consideration of the culture of crimes of passion, and the influence of the developing media in France as we work with newspapers, film, and art for a broad-based historico-cultural background.

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French 136

A La Francaise: French Feminisms Today (108716)
Alice Jardine
2021 Spring (4 Credits) Schedule: M 1200 PM - 0200 PM
Instructor Permissions: None Enrollment Cap: n/a

Close readings of postwar French fiction and theory with emphasis on what is called "the feminine" in key psychoanalytic, philosophical, and literary writings of the French poststructuralist tradition. In particular, we will focus on fifty years of dialogue between postwar theory in France and feminist practice in the United States. Writers considered include Cixous, Duras, Irigaray, Kristeva, and Wittig as well as Deleuze, Derrida, and Lacan.
Course Notes: This course occurs entirely in French.
Recommended Prep: Excellent reading knowledge of French.

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**French 143**

Vision and Violence: Face-to-Face Encounters, Affects, and Politics in Early Modern France (127874)

*Sylvaine Guyot*

2021 Spring (4 Credits)

Schedule: W 0945 AM - 1145 AM

Instructor Permissions: None

Enrollment Cap: n/a

Explores early modern ways of depicting and showing violence (physical, political, domestic, supernatural). The spectacle of violence represents a site of cultural conflict during the 17th century, since it implies both the pleasure taken by the viewer and the risk of imitation. Readings include plays, tragic histories, utopian and travel literature, historical and theoretical texts (Foucault, Rancière, Marin, Elias, Lyotard), and the analysis of images (paintings, frontispieces).

Course Notes: Conducted entirely in French.

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**French 147**

Inventions of Liberty: Day, Night, and Geography of the Enlightenment (216090)

*Tom Conley*

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

Building on Starobinski’s The Invention of Liberty, this course aims to follow an itinerary that goes from the reign of the Sun King (1714) to the tribulations of the Terror (1793) and Napoleon’s rise to power, from
"subject" to "citizen". The starting question will be: how did the great Enlightenment writers «invent» the concept of 'liberty'? For what reasons and to what ends? An unavoidable question: if the century celebrates the « day », where does that leave the « night »? Following Starobinski, the course will cover spaces urban and rural, public and private, in Europe and in the colonies, as well as human geography. We will examine the socio-political changes that lead to the Revolution of 1789, as well as what follows: modernity.

Course Notes: This course will be taught in French.

Class Notes: First class meeting will be Thursday, September 3rd at 3:00. Remaining course schedule will be determined based on student enrollment.

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#### French 149

**Queer Fictions (205160)**

*Annabel Kim*

2021 Spring (4 Credits)

**Schedule:**

F 1200 PM - 0200 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 20

A survey of modern and contemporary twentieth- and twenty-first-century queer French literature. We will begin first with an introduction to some canonical texts in queer theory (e.g. Sedgwick, Butler, Bersani, Warner) and proceed to the fictions (Genet, Guibert, Louis, Leduc, Wittig, Best, Garréta) to see the ways in which literature itself theorizes and does the work of deconstructing identity and desire.

Course Notes: Conducted in French, except for the first two weeks, which will be conducted in English.

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#### French 173

**Turmoil and Bliss: Poetry in France (1490-1530) (216091)**

*Tom Conley*

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** None

**Enrollment Cap:** n/a
The aim of this course is to study the growth, dissemination, and impact of poetry in France from the age of the incunabulum (the printed book before 1500) to the waning years of the Wars of Religion (1580-98). It will take up five generations and, as it were, as many or more styles of expression: (1) the force of form that drives La Grande Rhétorique and the first editions of the Testament of François Villon (1489-98); (2) the "transitional" but indelibly influential verse of Jean Lemaire de Belges (1505-1525); (3) the Reform and Evangelical calling of Clément Marot (1525-1545); (4) the impact of the École de Lyon in the 1550s, in Maurice Scève's Delie (1544) and Louise Labé's élégies and sonnets (1555); (4) led by Joachim Du Bellay and Pierre de Ronsard, the panache and splash of the Pléiade from its beginnings up to the Religious Wars (1549-1562); (5) the "baroque" character of epic and religious turmoil in Ronsard, Guillaume Du Bartas, and Agrippa d'Aubigné (1570-1600). From the sum of we can contend that poetry in this troubled age internalizes, intensifies and, like a prism, refracts difficult issues about the nature of belief; political upheaval in the Reform and Counter-Reformation; apprehension of the unknown with the advent of oceanic travel and new discoveries; finally, in the waning years of the century, millenarian fears that world is drawing to its end.

The method of the course will be its madness: we will engage close readings from a selected canon that includes: (1) samples of verbal gymnastics in Jean Molinet's Faictz et dictz (circa 1470-75) ; (2) "gothic" tessellations in the play of ballads, woodcuts, and octains in the Testament (1489); Lemaire's « Epistres de l'amant vert » and Concorde des deux langaiges (in the ongoing Œuvres complètes of 1512-1515, and Antoine Du Moulin's re-edition in Lyon, 1549); (3) in collaboration with typographer Geoffroy Tory, Clément Marot's edition of Villon (1532) and the Adolescence clémentine (1545), a collection of early and later verse both joyous and fraught with doubt ; (4) hermetic form and abjection in Scève's Delie (1544) and Saulsaye (1549) ; (5) the « Petarchan » sonnets Du Bellay pens in L'Olive (1549 and their contrary in Les Antiquitez de Rome (1558), Les Regrets (1558) and Les Jeux rustiques (also 1558, including « Contre les pétrarquistes ») ; (6) poetry and « désir » in Ronsard's Amours (1552) and its « Continuations » (1553-1556) ; (7) the birth of the polemical « Discours » (1562-65) that inspire d'Aubigné's epic Tragiques (1575-80, published in Geneva, 1615) ; the 'late' Ronsard of the Sonets à Hélène (1578) ; the worldview and cosmography of Guillaume Du Bartas, La Sepmaine (1578). Participants in the course will determine what we wish to « do » and, from a creative angle, what will be our art de faire.

Most of the readings will be supplied online, through Gallica ; by way of pages scanned from Floyd Gray, ed., Anthologie de la poésie du seizième sié

Class Notes: First class meeting will be Wednesday, January 27, 3:00-5:00. Remaining course schedule will be determined based on student enrollment.

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French 180

"The Words to Say It": 20th-century Women Writing in French, From Colette to Satrapi (126038)

Alice Jardine

2020 Fall (4 Credits) Schedule: M 1200 PM - 0200 PM

Instructor Permissions: None Enrollment Cap: n/a
Motherhood, romantic love, independence, sexuality, citizenship, fantasy, death: these are just some of the themes explored in women's novels, written in French, during the twentieth century. Students will read four exemplary novels, exploring how they have finally become classics, even given what they say about life and what it means for women to write about it. At the same time, the advent and development of feminist and/or queer literary criticism over the course of the 20th century will be explored. Finally, we will consider what this 20th-century trajectory means for women writers today, culminating our study in a discussion of a 2016 novel that took the Francophone world by storm. The seminar has been modified to reflect distance learning requirements leading to a lively and successful seminar experience while ensuring everyone's safety.

Additional Course Attributes:

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French 181

France-North Africa, Encounters in Literature and Film: Cultures of Protest and Violence (211119)

Verena Conley

2021 Spring (4 Credits) Schedule: R 0300 PM - 0500 PM

Instructor Permissions: None Enrollment Cap: n/a

Focusing on fiction, film and other media, this course deals primarily with encounters between North Africa, Algeria, Morocco, Tunisia and France; but also, with Italy and Spain, from independence to today. Through the lens of protest cultures and violence, we will study and compare political, social and media entanglements among countries joined and separated by the Mediterranean, from colonial uprisings to the “Black decade” of terror, the Arab Spring, disenchantment with nationalisms, and today’s forced migrations. Special attention will be paid to the ties between violence, protest and artistic forms.

Additional Course Attributes:

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French 213

In Search of a Medieval Subject (115898)

Virginie Greene

2020 Fall (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

We will read various medieval authors ranging from Augustine to Christine de Pizan to identify a medieval subjectivity. Modern texts on subjectivity will be used as a counterpoint.
Course Notes: Conducted in French or in English. Open to qualified undergraduates with permission of the instructor.

Additional Course Attributes:

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**French 225**

How to Read Theater. History of Drama/Theories of Representation/Creative Practice (127870)

* Sylvaine Guyot

2021 Spring (4 Credits)  
**Schedule:** T 0945 AM - 1145 AM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Examines French drama from the early-modern stage to post-dramatic theater from literary, theoretical, historical, and visual culture perspectives. We read dramatic texts (16th-21st century), theories of performance, visual sources, treatises on acting.

Course Notes: Conducted in French. Open to advanced undergraduates.

Additional Course Attributes:

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**French 233**

Eating Dystopias (216061)

* Janet Beizer

2020 Fall (4 Credits)  
**Schedule:** M 0300 PM - 0500 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Reading Francophone fictions around food from the late nineteenth to the twenty-first century, we will consider the role of art in articulating, negotiating, and exposing the underside of gastronomy. (Émile Zola, Simone Schwarz-Bart, Maryse Condé, Axel Gauvin, Ananda Devi)

Additional Course Attributes:

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French 245
Against Difference: Monique Wittig's Trojan Horse Writing and Theory (216060)

Annabel Kim
2021 Spring (4 Credits) Schedule: F 0300 PM - 0500 PM
Instructor Permissions: Instructor Enrollment Cap: 15

French feminism, as it is studied and taught in the Anglo-American academy, is most often associated with the three names that constitute the "Holy Trinity" of Hélène Cixous, Luce Irigaray, and Julia Kristeva—thinkers whose various theorizations of sexual difference permitted the convergence of an emergent feminist literary criticism with high theory and all its cachet. The dominance of this differentialist vein of what is described as French feminism has effaced or obscured the rich but understudied tradition of anti-difference French feminism, which unequivocally rejects the notion of any kind of essential sexual difference.

This graduate seminar, which is open to advanced undergraduates, will explore the anti-differentialist strand of French feminism, taking Monique Wittig as our primary author and an exemplary figure of both feminist thought and literature—a figure for whom the literary is political and the political, literary. We will explore Wittig's entire corpus, reading it alongside the major anti-differentialist French feminist thinkers with whom Wittig was in conversation—Nicole-Claude Mathieu, Christine Delphy, Colette Guillaumin, Paola Tabet—to chart out a different account of French feminism than we get with the more familiar history and poetics of differentialist French feminism. In doing so, we will explore how the story we tell of feminist theory is as essential to feminist projects as the theory itself.

Course Notes: Readings in French, discussions and written work conducted in English. Wittig's fiction is available in inferior/questionable English translations. Students are welcome to read the English translations if they wish, and we can discuss how Wittig gets (mis)translated and what a difference translation makes.

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French 320
French Literature: Supervised Reading and Research (111005)

Janet Beizer
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
French 320
French Literature: Supervised Reading and Research (111005)
Janet Beizer
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Additional Course Attributes:

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French 320 Section: 002
French Literature: Supervised Reading and Research (111005)
Tom Conley
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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French 320 Section: 002
French Literature: Supervised Reading and Research (111005)
Tom Conley
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
French 320 Section: 003
French Literature: Supervised Reading and Research (111005)
Verena Conley
2021 Spring (4 Credits) Schedule: TBD Instructor Permissions: Instructor Enrollment Cap: n/a

French 320 Section: 003
French Literature: Supervised Reading and Research (111005)
Verena Conley
2020 Fall (4 Credits) Schedule: TBD Instructor Permissions: Instructor Enrollment Cap: n/a

French 320 Section: 004
French Literature: Supervised Reading and Research (111005)
Virginie Greene
2020 Fall (4 Credits) Schedule: TBD Instructor Permissions: Instructor Enrollment Cap: n/a
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French 320 Section: 004

French Literature: Supervised Reading and Research (111005)

*Virginie Greene*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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French 320 Section: 005

French Literature: Supervised Reading and Research (111005)

*Sylvaine Guyot*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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French 320 Section: 005

French Literature: Supervised Reading and Research (111005)

*Sylvaine Guyot*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
French 320 Section: 006
French Literature: Supervised Reading and Research (111005)

Alice Jardine
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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French 320 Section: 006
French Literature: Supervised Reading and Research (111005)

Alice Jardine
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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French 320 Section: 007
French Literature: Supervised Reading and Research (111005)

Francoise Lionnet
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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**French 320 Section: 007**

French Literature: Supervised Reading and Research (111005)

*Francoise Lionnet*

2021 Spring (4 Credits)  
*Schedule:* TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**French 320 Section: 008**

French Literature: Supervised Reading and Research (111005)

*Christie Mcdonald*

2021 Spring (4 Credits)  
*Schedule:* TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**French 330**

Direction of Doctoral Dissertations (122556)

*Janet Beizer*

2020 Fall (4 Credits)  
*Schedule:* TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
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**French 330**

Direction of Doctoral Dissertations (122556)

*Janet Beizer*

2021 Spring (4 Credits)  
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**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**French 330** Section: 002

Direction of Doctoral Dissertations (122556)

*Tom Conley*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**French 330** Section: 002

Direction of Doctoral Dissertations (122556)

*Tom Conley*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
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French 330 Section: 003
Direction of Doctoral Dissertations (122556)

Verena Conley

2020 Fall (4 Credits)  Schedule: TBD  Enrollment Cap: n/a
Instructor Permissions: Instructor

Additional Course Attributes:

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French 330 Section: 003
Direction of Doctoral Dissertations (122556)

Verena Conley

2021 Spring (4 Credits)  Schedule: TBD  Enrollment Cap: n/a
Instructor Permissions: Instructor

Additional Course Attributes:

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French 330 Section: 004
Direction of Doctoral Dissertations (122556)

Virginie Greene

2020 Fall (4 Credits)  Schedule: TBD  Enrollment Cap: n/a
Instructor Permissions: Instructor
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**French 330** Section: 004

Direction of Doctoral Dissertations (122556)

**Virginie Greene**

2021 Spring (4 Credits)  

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

---

**French 330** Section: 005

Direction of Doctoral Dissertations (122556)

**Sylvaine Guyot**

2021 Spring (4 Credits)  

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**French 330** Section: 005

Direction of Doctoral Dissertations (122556)

**Sylvaine Guyot**

2020 Fall (4 Credits)  

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
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### French 330 Section: 006

**Direction of Doctoral Dissertations (122556)**

*Alice Jardine*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### French 330 Section: 006

**Direction of Doctoral Dissertations (122556)**

*Alice Jardine*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### French 330 Section: 007

**Direction of Doctoral Dissertations (122556)**

*Francoise Lionnet*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
### French 330 Section: 007

**Direction of Doctoral Dissertations (122556)**

_Francoise Lionnet_

2020 Fall (4 Credits)  
_Schedule:_ TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

### Additional Course Attributes:

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### French 330 Section: 008

**Direction of Doctoral Dissertations (122556)**

_Chris Mcdonald_

2021 Spring (4 Credits)  
_Schedule:_ TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Subject: Romance Studies

**Romance Studies 91R**

_Supervised Reading and Research (123138)_  
_Kathy Richman_
Tutorial supervision of research in subjects not treated in regular courses.

Course Notes: Limited to juniors and seniors. Students wishing to enroll must petition the Undergraduate Adviser in Romance Studies for approval, stating the proposed project, and must have the consent of the proposed instructor. Ordinarily, students are required to have taken some course work in the area as background for their project. May not be taken more than twice, and only once for concentration credit.

This course is taught by members of the Department.

Additional Course Attributes:

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Romance Studies 91R

Supervised Reading and Research (123138)

Kathy Richman

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Tutorial supervision of research in subjects not treated in regular courses.

Course Notes: Limited to juniors and seniors. Students wishing to enroll must petition the Undergraduate Adviser in Romance Studies for approval, stating the proposed project, and must have the consent of the proposed instructor. Ordinarily, students are required to have taken some course work in the area as background for their project. May not be taken more than twice, and only once for concentration credit.

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Romance Studies 97

Sophomore Tutorial: Poetics, Practice, and Politics in Romance Societies (114941)

Kathy Richman

2021 Spring (4 Credits) Schedule: TBD
This course introduces students to a range of analytical and theoretical approaches to "reading" fiction, poetry, film, and essays. We will pair critical writings and creative texts of importance to the Romance world to help students develop their own voice and analytical stance. Prepares students for advanced work in literary and cultural studies in Romance Languages and Literatures and related fields.

Course Notes: Language of instruction to be decided upon by student in consultation with the Undergraduate Adviser in Romance Studies. Successful completion of one term of Romance Studies 97 (or equivalent) is required of all concentrators in their sophomore year.

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Romance Studies 99A

Tutorial - Senior Year (108907)

Kathy Richman

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Weekly individual instruction for students writing a senior thesis in Romance Studies. Part one of a two part series.

Course Notes: For honors seniors writing a thesis. Successful completion of two terms of Romance Studies 99 is required of all thesis-track honors concentrators. Students who do not complete a thesis are required to submit a substantial paper in order to receive either half course or full course credit.

This course is taught by members of the Department.

Recommended Prep: Satisfactory completion of a junior tutorial and prior faculty approval of proposed thesis topic.

Requirements: Prerequisite: French 98 OR Italian 98 OR Portuguese 98 OR Spanish 98 OR Romance Studies 98 OR Latin American Studies 98

Additional Course Attributes:

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Romance Studies  99B
Tutorial - Senior Year (159850)

Kathy Richman

2021 Spring (4 Credits)  

Schedule:  
TBD

Instructor Permissions:  
Instructor

Enrollment Cap:  
n/a

Weekly individual instruction for students writing a senior thesis in Romance Studies. Part two of a two part series.

Course Notes:  
For honors seniors writing a thesis. Successful completion of two terms of Romance Studies 99 is required of all thesis-track honors concentrators. Students who do not complete a thesis are required to submit a substantial paper in order to receive either half course or full course credit.

Recommended Prep:  
Satisfactory completion of a junior tutorial and prior faculty approval of proposed thesis topic.

Requirements:  
Prerequisite: French 98 OR Italian 98 OR Portuguese 98 OR Spanish 98 OR Romance Studies 98 OR Latin American Studies 98

Additional Course Attributes:

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Romance Studies  110
Haiti, Cuba, Martinique: Plotting Resistance in Fiction and Film (161274)

Kathy Richman

2020 Fall (4 Credits)  

Schedule:  
TR 1200 PM - 0115 PM

Instructor Permissions:  
Instructor

Enrollment Cap:  
20

What makes a novel moving, a film disturbing? How does humor work, even in the grimmest context? “Haiti, Cuba, Martinique” explores these aesthetic questions in works that engage slavery and its legacies, resistance and revolution, and paths to “development.” We will consider historical context and discuss categories like "genre" fiction, didactic writing, realism, romanticism, and la littérature engagée, or "committed" literature. Includes works by Alejo Carpentier, Chamoiseau, Condé, Guillén, Gutiérrez Alea, Lahens, and Roumain.

Course Notes:  
Taught in English. For concentration and secondary credit in Romance Languages and Literatures, readings and written work must be done in French or Spanish.

Class Notes:  
In the unlikely event that students need accommodation for time zone differences, course meeting times may change.
Romance Studies 138

Literature and Urban History: Views from Brazil and the United States (217625)

Bruno Carvalho
Sidney Chalhoub

2021 Spring (4 Credits) Schedule: M 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 15

In this seminar we will focus on novels about urban experience, paying particular attention to how they represent what subordinate peoples do with what is done to them (the enslaved and their descendants, migrants, dependents, women, workers). We will study major authors and works of late 19th- and early 20th-century fiction in Brazil and the United States, attentive to points of contact between cities in both countries during a period of intensive urbanization. Questions of class, gender and identity-formation in the general context of defining and setting new limits of citizenship rights will be emphasized.

Course Notes: This course is also offered through the History Department as HIST 1933. Credit may be earned for either ROM-STD 138 or HIST 1933, but not both.

Romance Studies 168

Futurisms (a comparative history) (205157)

Jeffrey Schnapp

2020 Fall (4 Credits) Schedule: W 1200 PM - 0200 PM

Instructor Permissions: None Enrollment Cap: n/a

From its foundation in 1909 through WWII, futurism developed into the first international cultural-political avant-garde. Its aim was the revolutionary transformation of all spheres of life and its influence extended from Europe to the Americas to Asia. The seminar adopts a cross-disciplinary and comparative focus; and includes such topics as humans and machines; experimental poetics; futurism's ties to anarchism, bolshevism and fascism. Media surveyed include poetry, performance, music, painting, photography, radio, and film.
Romance Studies 201

Questions of Theory (205260)

*Doris Sommer
Nicole Suetterlin*

2020 Fall (4 Credits)  
**Schedule:**  T 1200 PM - 0245 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

To explore key literary, cultural and critical theories, we pose questions through readings of classic and contemporary theorists, from Aristotle to Kant, Schiller, Arendt, Barthes, Foucault, Glissant, Ortiz, Kittler, and Butler, among others. Their approaches include aesthetics, (post)structuralism, (post)colonialism, media theory, gender theory, ecocriticism. Each seminar addresses a core reading and a cluster of variations. Weekly writing assignments will formulate a question that addresses the core texts to prepare for in-class discussions and interpretive activities.

**Course Notes:** Conducted in English. This course is also offered as Romance Studies 201 and German 291. Credit may be earned for Romance Studies 201 or German 291, but not both.

Romance Studies 290

Migration and the Humanities (205269)

*Homi Bhabha
Mariano Siskind*

2021 Spring (4 Credits)  
**Schedule:**  R 0300 PM - 0500 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

By focusing on literary narratives, cultural representations, and critical theories, this course explores ways in which issues related to migration create rich and complex interdisciplinary conversations. How do humanistic disciplines address these issues—human rights, cultural translation, global justice, security, citizenship, social discrimination, biopolitics—and what contributions do they make to the "home" disciplines of migration studies such as law, political science, and sociology? How do migration narratives compel us to revise our concepts of culture, polity, neighborhood, and community? We will explore diverse aspects of migration from existential, ethical, and philosophical perspectives while engaging with specific regional and political histories.
### Romance Studies 3000

Reading and Writing in Romance Languages, Literatures, and Cultures (208311)

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### Romance Studies 3000

Reading and Writing in Romance Languages, Literatures, and Cultures (208311)

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### Subject: Spanish

#### Spanish 10

Beginning Spanish I (124982)

*Maria Parra-Velasco*

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A basic beginning semester course for students with no previous study of Spanish. Emphasis on speaking,
writing, reading, and listening, as the basis for the development of all three Communication Modes (Interpersonal, Interpretive, and Presentational). Hispanic cultures will be introduced through a variety of texts, including readings, music, art, and film.

Course Notes: Conducted in Spanish. Open to students who have not previously studied Spanish or who have scored below 300 on the Harvard placement test. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Students who have studied Spanish for two years or more in secondary school must begin at Spanish 11 or higher. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

This course is taught by members of the Department.

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Spanish 10

Beginning Spanish I (124982)

Jorge Mendez Seijas

2021 Spring (4 Credits)

Schedule: MTWR 0900 AM - 1015 AM

Instructor Permissions: None

Enrollment Cap: n/a

A basic beginning semester course for students with no previous study of Spanish. Emphasis on speaking, writing, reading, and listening, as the basis for the development of all three Communication Modes (Interpersonal, Interpretive, and Presentational). Hispanic cultures will be introduced through a variety of texts, including readings, music, art, and film.

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Spanish 10 Section: 002
Beginning Spanish I (124982)
Maria Parra-Velasco
2020 Fall (4 Credits) Schedule: MTWR 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a
A basic beginning semester course for students with no previous study of Spanish. Emphasis on speaking, writing, reading, and listening, as the basis for the development of all three Communication Modes (Interpersonal, Interpretive, and Presentational). Hispanic cultures will be introduced through a variety of texts, including readings, music, art, and film.

Course Notes: Conducted in Spanish. Open to students who have not previously studied Spanish or who have scored below 300 on the Harvard placement test. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Students who have studied Spanish for two years or more in secondary school must begin at Spanish 11 or higher. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

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Spanish 10 Section: 002
Beginning Spanish I (124982)
Jorge Mendez Seijas
2021 Spring (4 Credits) Schedule: MTWR 0900 AM - 1015 AM
Instructor Permissions: None Enrollment Cap: n/a
A basic beginning semester course for students with no previous study of Spanish. Emphasis on speaking, writing, reading, and listening, as the basis for the development of all three Communication Modes (Interpersonal, Interpretive, and Presentational). Hispanic cultures will be introduced through a variety of texts, including readings, music, art, and film.

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**Spanish  10 Section: 003**

Beginning Spanish I (124982)

*Maria Parra-Velasco*

2020 Fall (4 Credits)  

**Schedule:** MTWR 1200 PM - 0115 PM

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

A basic beginning semester course for students with no previous study of Spanish. Emphasis on speaking, writing, reading, and listening, as the basis for the development of all three Communication Modes (Interpersonal, Interpretive, and Presentational). Hispanic cultures will be introduced through a variety of texts, including readings, music, art, and film.

**Course Notes:** Conducted in Spanish. Open to students who have not previously studied Spanish or who have scored below 300 on the Harvard placement test. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Students who have studied Spanish for two years or more in secondary school must begin at Spanish 11 or higher. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

This course is taught by members of the Department.

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Spanish 10 Section: 004
Beginning Spanish I (124982)

Maria Parra-Velasco

2020 Fall (4 Credits) Schedule: MTWR 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

A basic beginning semester course for students with no previous study of Spanish. Emphasis on speaking, writing, reading, and listening, as the basis for the development of all three Communication Modes (Interpersonal, Interpretive, and Presentational). Hispanic cultures will be introduced through a variety of texts, including readings, music, art, and film.

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Spanish 10 Section: 005
Beginning Spanish I (124982)

Maria Parra-Velasco

2020 Fall (4 Credits) Schedule: MTWR 0300 PM - 0415 PM
Instructor Permissions: None Enrollment Cap: n/a

A basic beginning semester course for students with no previous study of Spanish. Emphasis on speaking, writing, reading, and listening, as the basis for the development of all three Communication Modes (Interpersonal, Interpretive, and Presentational). Hispanic cultures will be introduced through a variety of texts, including readings, music, art, and film.

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Spanish 10 Section: 006

Beginning Spanish I (124982)

Maria Parra-Velasco

2020 Fall (4 Credits) Schedule: MTWR 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

A basic beginning semester course for students with no previous study of Spanish. Emphasis on speaking, writing, reading, and listening, as the basis for the development of all three Communication Modes (Interpersonal, Interpretive, and Presentational). Hispanic cultures will be introduced through a variety of texts, including readings, music, art, and film.

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Spanish 11

Beginning Spanish II (125058)

Maria Parra-Velasco

2021 Spring (4 Credits) Schedule: MWF 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

For students with the equivalent of one semester previous study of Spanish. Emphasis on strengthening students' interpersonal, interpretive, and presentational skills in both oral and written Spanish. Hispanic cultures are presented through a variety of authentic texts, including short pieces of literature, essays, and
newspaper articles. Music, art, and film are also included. After Spanish 10 and 11, students should be able to engage in everyday conversations with native speakers, and read straightforward texts, both fiction and non-fiction, with relative ease.

Course Notes: Conducted in Spanish. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Students who have studied Spanish for two years or more in secondary school must begin at Spanish 11 or higher. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: A score between 301-450 on the SAT II test or on the Harvard Placement Test, Spanish Aa/10, or permission of course head.

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Spanish  11

Beginning Spanish II (125058)

Jorge Mendez Seijas

2020 Fall (4 Credits)

Schedule: MWF 0900 AM - 1015 AM

Instructor Permissions: None

Enrollment Cap: n/a

For students with the equivalent of one semester previous study of Spanish. Emphasis on strengthening students' interpersonal, interpretive, and presentational skills in both oral and written Spanish. Hispanic cultures are presented through a variety of authentic texts, including short pieces of literature, essays, and newspaper articles. Music, art, and film are also included. After Spanish 10 and 11, students should be able to engage in everyday conversations with native speakers, and read straightforward texts, both fiction and non-fiction, with relative ease.

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Spanish  11  Section: 002

Beginning Spanish II (125058)

Jorge Mendez Seijas

2020 Fall (4 Credits)  Schedule: MWF 1030 AM - 1145 AM

Instructor Permissions: None  Enrollment Cap: n/a

For students with the equivalent of one semester previous study of Spanish. Emphasis on strengthening
students' interpersonal, interpretive, and presentational skills in both oral and written Spanish. Hispanic
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Course Notes: Conducted in Spanish. May not be taken Pass/Fail, but may be taken
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Class time may be subject to change based on students' time zone
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Recommended Prep: A score between 301-450 on the SAT II test or on the Harvard
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Spanish 11 Section: 003
Beginning Spanish II (125058)

Maria Parra-Velasco
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**Spanish 11 Section: 003**

Beginning Spanish II (125058)

**Jorge Mendez Seijas**

2020 Fall (4 Credits)  

**Schedule:** MWF 1200 PM - 0115 PM

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

For students with the equivalent of one semester previous study of Spanish. Emphasis on strengthening students’ interpersonal, interpretive, and presentational skills in both oral and written Spanish. Hispanic cultures are presented through a variety of authentic texts, including short pieces of literature, essays, and newspaper articles. Music, art, and film are also included. After Spanish 10 and 11, students should be able to engage in everyday conversations with native speakers, and read straightforward texts, both fiction and non-fiction, with relative ease.

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Spanish 11 Section: 004

Beginning Spanish II (125058)

Jorge Mendez Seijas

2020 Fall (4 Credits)  Schedule: MWF 0130 PM - 0245 PM  
Instructor Permissions: None  Enrollment Cap: n/a

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Spanish 11 Section: 004

Beginning Spanish II (125058)

Maria Parra-Velasco

2021 Spring (4 Credits)  Schedule: MWF 0130 PM - 0245 PM  
Instructor Permissions: None  Enrollment Cap: n/a

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Spanish 11 Section: 005

Beginning Spanish II (125058)

Jorge Mendez Seijas

2020 Fall (4 Credits) Schedule: MWF 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

For students with the equivalent of one semester previous study of Spanish. Emphasis on strengthening students' interpersonal, interpretive, and presentational skills in both oral and written Spanish. Hispanic cultures are presented through a variety of authentic texts, including short pieces of literature, essays, and newspaper articles. Music, art, and film are also included. After Spanish 10 and 11, students should be able to engage in everyday conversations with native speakers, and read straightforward texts, both fiction and non-fiction, with relative ease.

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Spanish  11 Section: 005

Beginning Spanish II (125058)

Maria Parra-Velasco

2021 Spring (4 Credits)   Schedule: MWF 0300 PM - 0415 PM

Instructor Permissions: None   Enrollment Cap: n/a

For students with the equivalent of one semester previous study of Spanish. Emphasis on strengthening students' interpersonal, interpretive, and presentational skills in both oral and written Spanish. Hispanic cultures are presented through a variety of authentic texts, including short pieces of literature, essays, and newspaper articles. Music, art, and film are also included. After Spanish 10 and 11, students should be able to engage in everyday conversations with native speakers, and read straightforward texts, both fiction and non-fiction, with relative ease.

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Spanish  11 Section: 006

Beginning Spanish II (125058)

Jorge Mendez Seijas

2020 Fall (4 Credits)   Schedule: MWF 1200 PM - 0115 PM

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Instructor Permissions: None      Enrollment Cap: n/a

For students with the equivalent of one semester previous study of Spanish. Emphasis on strengthening students' interpersonal, interpretive, and presentational skills in both oral and written Spanish. Hispanic cultures are presented through a variety of authentic texts, including short pieces of literature, essays, and newspaper articles. Music, art, and film are also included. After Spanish 10 and 11, students should be able to engage in everyday conversations with native speakers, and read straightforward texts, both fiction and non-fiction, with relative ease.

Course Notes: Conducted in Spanish. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Students who have studied Spanish for two years or more in secondary school must begin at Spanish 11 or higher. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: A score between 301-450 on the SAT II test or on the Harvard Placement Test, Spanish Aa/10, or permission of course head.

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Spanish 11 Section: 006

Beginning Spanish II (125058)

Maria Parra-Velasco

2021 Spring (4 Credits) Schedule: MWF 1200 PM - 0115 PM

Instructor Permissions: None      Enrollment Cap: n/a

For students with the equivalent of one semester previous study of Spanish. Emphasis on strengthening students' interpersonal, interpretive, and presentational skills in both oral and written Spanish. Hispanic cultures are presented through a variety of authentic texts, including short pieces of literature, essays, and newspaper articles. Music, art, and film are also included. After Spanish 10 and 11, students should be able to engage in everyday conversations with native speakers, and read straightforward texts, both fiction and non-fiction, with relative ease.

Course Notes: Conducted in Spanish. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Students who have studied Spanish for two years or more in secondary school must begin at Spanish 11 or higher. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.
Recommended Prep: A score between 301-450 on the SAT II test or on the Harvard Placement Test, Spanish Aa/10, or permission of course head.

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Spanish  15

Intensive Beginning Spanish: Special Course (116469)

Maria Parra-Velasco

2020 Fall (8 Credits) Schedule: MTWRF 0900 AM - 1015 AM

Instructor Permissions: Instructor Enrollment Cap: n/a

A beginning class for students with no previous formal training in Spanish but with competence in at least one foreign language. Emphasis on communication skills. Language instruction supplemented by cultural and literary readings and film.

Course Notes: Not open to auditors. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

This course is taught by members of the Department.

Recommended Prep: An advanced knowledge of at least one foreign language, preferably a modern Romance language, but no previous study of Spanish.

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Spanish  15

Intensive Beginning Spanish: Special Course (116469)

Jorge Mendez Seijas

2021 Spring (8 Credits) Schedule: MTWRF 0900 AM - 1015 AM
Instructor Permissions: Instructor
Enrollment Cap: 12

A beginning class for students with no previous formal training in Spanish but with competence in at least one foreign language. Emphasis on communication skills. Language instruction supplemented by cultural and literary readings and film.

Course Notes: Not open to auditors. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

This course is taught by members of the Department.

Recommended Prep: An advanced knowledge of at least one foreign language, preferably a modern Romance language, but no previous study of Spanish.

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Spanish 20

Intermediate Spanish: Language and Culture in the Hispanic World (125011)

Adriana Gutierrez

2020 Fall (4 Credits) Schedule: MWF 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

An intermediate language and culture class that aims to consolidate and expand the skills of listening comprehension, speaking, reading and writing in Spanish. Includes a comprehensive review of the grammar and reinforces linguistic acquisition through texts, movies, art and multi-media projects to acquaint students with cultural issues relevant to the Spanish-speaking world.

Course Notes: Conducted in Spanish. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: Spanish Ab, Acd, 451-600 on the SAT II test or on the Harvard
Placement Test, or permission of course head.

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Spanish  20

Intermediate Spanish: Language and Culture in the Hispanic World (125011)

Adriana Gutierrez

2021 Spring (4 Credits) Schedule: MWF 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

An intermediate language and culture class that aims to consolidate and expand the skills of listening comprehension, speaking, reading and writing in Spanish. Includes a comprehensive review of the grammar and reinforces linguistic acquisition through texts, movies, art and multi-media projects to acquaint students with cultural issues relevant to the Spanish-speaking world.

Course Notes: Conducted in Spanish. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students’ time zone constraints. Please be in touch with the course head if you have a time zone conflict.

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Spanish  20 Section: 002

Intermediate Spanish: Language and Culture in the Hispanic World (125011)
An intermediate language and culture class that aims to consolidate and expand the skills of listening comprehension, speaking, reading and writing in Spanish. Includes a comprehensive review of the grammar and reinforces linguistic acquisition through texts, movies, art and multi-media projects to acquaint students with cultural issues relevant to the Spanish-speaking world.

Course Notes: Conducted in Spanish. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: Spanish Ab, Acd, 451-600 on the SAT II test or on the Harvard Placement Test, or permission of course head.

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Spanish  20 Section: 002

Intermediate Spanish: Language and Culture in the Hispanic World (125011)

Adriana Gutierrez

2021 Spring (4 Credits) Schedule: MWF 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

An intermediate language and culture class that aims to consolidate and expand the skills of listening comprehension, speaking, reading and writing in Spanish. Includes a comprehensive review of the grammar and reinforces linguistic acquisition through texts, movies, art and multi-media projects to acquaint students with cultural issues relevant to the Spanish-speaking world.

Course Notes: Conducted in Spanish. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: Spanish Ab, Acd, 451-600 on the SAT II test or on the Harvard Placement Test, or permission of course head.
Spanish  20 Section: 003

Intermediate Spanish: Language and Culture in the Hispanic World (125011)

Adriana Gutierrez

2020 Fall (4 Credits)  Schedule:  MWF 0130 PM - 0245 PM

Instructor Permissions:  None  Enrollment Cap:  n/a

An intermediate language and culture class that aims to consolidate and expand the skills of listening comprehension, speaking, reading and writing in Spanish. Includes a comprehensive review of the grammar and reinforces linguistic acquisition through texts, movies, art and multi-media projects to acquaint students with cultural issues relevant to the Spanish-speaking world.

Course Notes:  Conducted in Spanish. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students’ time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep:  Spanish Ab, Acd, 451-600 on the SAT II test or on the Harvard Placement Test, or permission of course head.

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Spanish  20 Section: 003

Intermediate Spanish: Language and Culture in the Hispanic World (125011)

Adriana Gutierrez

2021 Spring (4 Credits)  Schedule:  MWF 1200 PM - 0115 PM
An intermediate language and culture class that aims to consolidate and expand the skills of listening comprehension, speaking, reading and writing in Spanish. Includes a comprehensive review of the grammar and reinforces linguistic acquisition through texts, movies, art and multi-media projects to acquaint students with cultural issues relevant to the Spanish-speaking world.

Course Notes: Conducted in Spanish. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: Spanish Ab, Ac, 451-600 on the SAT II test or on the Harvard Placement Test, or permission of course head.

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Spanish 20 Section: 004

Intermediate Spanish: Language and Culture in the Hispanic World (125011)

Adriana Gutierrez

2021 Spring (4 Credits)  Schedule: MWF 0130 PM - 0245 PM

Instructor Permissions: None  Enrollment Cap: n/a

An intermediate language and culture class that aims to consolidate and expand the skills of listening comprehension, speaking, reading and writing in Spanish. Includes a comprehensive review of the grammar and reinforces linguistic acquisition through texts, movies, art and multi-media projects to acquaint students with cultural issues relevant to the Spanish-speaking world.

Course Notes: Conducted in Spanish. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: Spanish Ab, Ac, 451-600 on the SAT II test or on the Harvard Placement Test, or permission of course head.
Intermediate Spanish: Language and Culture in the Hispanic World (125011)

Adriana Gutierrez

2020 Fall (4 Credits)  Schedule: MWF 0130 PM - 0245 PM

Instructor Permissions: None  Enrollment Cap: n/a

An intermediate language and culture class that aims to consolidate and expand the skills of listening comprehension, speaking, reading and writing in Spanish. Includes a comprehensive review of the grammar and reinforces linguistic acquisition through texts, movies, art and multi-media projects to acquaint students with cultural issues relevant to the Spanish-speaking world.

Course Notes: Conducted in Spanish. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. This course is taught by members of the Department.  PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: Spanish Ab, Acd, 451-600 on the SAT II test or on the Harvard Placement Test, or permission of course head.

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Spanish  20 Section: 005

Intermediate Spanish: Language and Culture in the Hispanic World (125011)

Adriana Gutierrez

2021 Spring (4 Credits)  Schedule: MWF 0900 AM - 1015 AM

Instructor Permissions: None  Enrollment Cap: n/a
An intermediate language and culture class that aims to consolidate and expand the skills of listening comprehension, speaking, reading and writing in Spanish. Includes a comprehensive review of the grammar and reinforces linguistic acquisition through texts, movies, art and multi-media projects to acquaint students with cultural issues relevant to the Spanish-speaking world.

Course Notes: Conducted in Spanish. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students’ time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: Spanish Ab, Acd, 451-600 on the SAT II test or on the Harvard Placement Test, or permission of course head.

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Spanish 20 Section: 005

Intermediate Spanish: Language and Culture in the Hispanic World (125011)

Adriana Gutierrez

2020 Fall (4 Credits) Schedule: MWF 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

An intermediate language and culture class that aims to consolidate and expand the skills of listening comprehension, speaking, reading and writing in Spanish. Includes a comprehensive review of the grammar and reinforces linguistic acquisition through texts, movies, art and multi-media projects to acquaint students with cultural issues relevant to the Spanish-speaking world.

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Recommended Prep: Spanish Ab, Acd, 451-600 on the SAT II test or on the Harvard Placement Test, or permission of course head.
Intermediate Spanish: Language and Culture in the Hispanic World (125011)

Adriana Gutierrez

2020 Fall (4 Credits)  Schedule: MWF 1200 PM - 0115 PM
Instructor Permissions: None  Enrollment Cap: n/a

An intermediate language and culture class that aims to consolidate and expand the skills of listening comprehension, speaking, reading and writing in Spanish. Includes a comprehensive review of the grammar and reinforces linguistic acquisition through texts, movies, art and multi-media projects to acquaint students with cultural issues relevant to the Spanish-speaking world.

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Recommended Prep: Spanish Ab, Acd, 451-600 on the SAT II test or on the Harvard Placement Test, or permission of course head.

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Intermediate Spanish: Language and Culture in the Hispanic World (125011)

Adriana Gutierrez

2021 Spring (4 Credits)  Schedule: MWF 0900 AM - 1015 AM
Instructor Permissions: None  Enrollment Cap: n/a
An intermediate language and culture class that aims to consolidate and expand the skills of listening comprehension, speaking, reading and writing in Spanish. Includes a comprehensive review of the grammar and reinforces linguistic acquisition through texts, movies, art and multi-media projects to acquaint students with cultural issues relevant to the Spanish-speaking world.

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Spanish 20 Section: 007
Intermediate Spanish: Language and Culture in the Hispanic World (125011)

Adriana Gutierrez

2020 Fall (4 Credits) Schedule: MWF 0900 AM - 1015 AM
Instructor Permissions: None Enrollment Cap: n/a

An intermediate language and culture class that aims to consolidate and expand the skills of listening comprehension, speaking, reading and writing in Spanish. Includes a comprehensive review of the grammar and reinforces linguistic acquisition through texts, movies, art and multi-media projects to acquaint students with cultural issues relevant to the Spanish-speaking world.

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Spanish  20 Section: 007

Intermediate Spanish: Language and Culture in the Hispanic World (125011)

Adriana Gutierrez

2021 Spring (4 Credits)  Schedule:  MWF 0130 PM - 0245 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

An intermediate language and culture class that aims to consolidate and expand the skills of listening comprehension, speaking, reading and writing in Spanish. Includes a comprehensive review of the grammar and reinforces linguistic acquisition through texts, movies, art and multi-media projects to acquaint students with cultural issues relevant to the Spanish-speaking world.

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Spanish  30

Upper-level Spanish: Four Countries and their Cultures (114200)

Johanna Damgaard Liander

2021 Spring (4 Credits)  Schedule:  MWF 0900 AM - 1015 AM
Instructor Permissions:  None  Enrollment Cap:  n/a
An advanced language class that reinforces the practice of oral and written communication in Spanish through topics in contemporary cultural materials from Spain and Latin America. Students will focus on improving proficiency, refining pronunciation and acquiring vocabulary. In addition to in-class discussions, course work involves grammar review and practice in writing. Consult course website for current semester topics.

Course Notes: Conducted in Spanish. May not be taken Pass/Fail but may be taken Sat/Unsat by GSAS students. Not open to auditors. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

This course is taught by members of the Department.

Recommended Prep: A score between 601-680 on the SAT II test or on the Harvard Placement Test, Spanish C, or permission of course head.

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Spanish  30

Upper-level Spanish: Four Countries and their Cultures (114200)

Johanna Damgaard Liander

2020 Fall (4 Credits) Schedule: MWF 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

An advanced language class that reinforces the practice of oral and written communication in Spanish through topics in contemporary cultural materials from Spain and Latin America. Students will focus on improving proficiency, refining pronunciation and acquiring vocabulary. In addition to in-class discussions, course work involves grammar review and practice in writing. Consult course website for current semester topics.

Course Notes: Conducted in Spanish. May not be taken Pass/Fail but may be taken Sat/Unsat by GSAS students. Not open to auditors. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.
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Spanish  30  Section: 002

Upper-level Spanish: Four Countries and their Cultures (114200)

Johanna Damgaard Liander

2021 Spring (4 Credits)  Schedule:  MWF 1030 AM - 1145 AM

Instructor Permissions: None  Enrollment Cap: n/a

An advanced language class that reinforces the practice of oral and written communication in Spanish through topics in contemporary cultural materials from Spain and Latin America. Students will focus on improving proficiency, refining pronunciation and acquiring vocabulary. In addition to in-class discussions, course work involves grammar review and practice in writing. Consult course website for current semester topics.

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Spanish  30 Section: 002
Upper-level Spanish: Four Countries and their Cultures (114200)

Johanna Damgaard Liander

2020 Fall (4 Credits)  Schedule:  MWF 1030 AM - 1145 AM
Instructor Permissions:  None  Enrollment Cap:  n/a

An advanced language class that reinforces the practice of oral and written communication in Spanish through topics in contemporary cultural materials from Spain and Latin America. Students will focus on improving proficiency, refining pronunciation and acquiring vocabulary. In addition to in-class discussions, course work involves grammar review and practice in writing. Consult course website for current semester topics.

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Spanish  30 Section: 003
Upper-level Spanish: Four Countries and their Cultures (114200)

Johanna Damgaard Liander

2021 Spring (4 Credits)  Schedule:  MWF 1200 PM - 0115 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

An advanced language class that reinforces the practice of oral and written communication in Spanish through topics in contemporary cultural materials from Spain and Latin America. Students will focus on improving proficiency, refining pronunciation and acquiring vocabulary. In addition to in-class discussions, course work involves grammar review and practice in writing. Consult course website for current semester topics.

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**Spanish  30 Section: 003**

Upper-level Spanish: Four Countries and their Cultures (114200)

**Johanna Damgaard Liander**

2020 Fall (4 Credits) Schedule: MWF 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

An advanced language class that reinforces the practice of oral and written communication in Spanish through topics in contemporary cultural materials from Spain and Latin America. Students will focus on improving proficiency, refining pronunciation and acquiring vocabulary. In addition to in-class discussions, course work involves grammar review and practice in writing. Consult course website for current semester topics.

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Spanish  30 Section: 004

Upper-level Spanish: Four Countries and their Cultures (114200)

Johanna Damgaard Liander

Schedule: MWF 0130 PM - 0245 PM
Instructor Permissions: None
Enrollment Cap: n/a

Recommended Prep: A score between 601-680 on the SAT II test or on the Harvard Placement Test, Spanish C, or permission of course head.

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Spanish  30 Section: 004

Upper-level Spanish: Four Countries and their Cultures (114200)

Johanna Damgaard Liander

Schedule: MWF 1030 AM - 1145 AM
Instructor Permissions: None
Enrollment Cap: n/a

Recommended Prep: A score between 601-680 on the SAT II test or on the Harvard Placement Test, Spanish C, or permission of course head.

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**Spanish 30 Section: 005**

Upper-level Spanish: Four Countries and their Cultures (114200)

*Johanna Damgaard Liander*

2021 Spring (4 Credits) **Schedule:** MWF 0130 PM - 0245 PM

**Instructor Permissions:** None  **Enrollment Cap:** n/a

An advanced language class that reinforces the practice of oral and written communication in Spanish through topics in contemporary cultural materials from Spain and Latin America. Students will focus on improving proficiency, refining pronunciation and acquiring vocabulary. In addition to in-class discussions, course work involves grammar review and practice in writing. Consult course website for current semester topics.

**Course Notes:** Conducted in Spanish. May not be taken Pass/Fail but may be taken Sat/Unsat by GSAS students. Not open to auditors. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

This course is taught by members of the Department.

**Recommended Prep:** A score between 601-680 on the SAT II test or on the Harvard Placement Test, Spanish C, or permission of course head.

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Spanish  30 Section: 005
Upper-level Spanish: Four Countries and their Cultures (114200)
Johanna Damgaard Liander
2020 Fall (4 Credits) Schedule: MWF 0300 PM - 0415 PM
Instructor Permissions: None Enrollment Cap: n/a
An advanced language class that reinforces the practice of oral and written communication in Spanish through topics in contemporary cultural materials from Spain and Latin America. Students will focus on improving proficiency, refining pronunciation and acquiring vocabulary. In addition to in-class discussions, course work involves grammar review and practice in writing. Consult course website for current semester topics.

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Spanish  40
Advanced Spanish Language I: Viewing the Hispanic World (125014)
Johanna Damgaard Liander
2020 Fall (4 Credits) Schedule: MWF 0900 AM - 1015 AM
Instructor Permissions: None Enrollment Cap: n/a
An advanced language and culture class that further develops linguistic competence using a region or regions of the Hispanic world as a focus for class discussion, grammar review, and an introduction to Hispanic social contexts and texts. Course materials may also include films, interviews, paintings, photography, music, selections from the press, as well as literary or historical readings. Frequent written and oral assignments, and a thorough review of grammar. Consult course website for current semester topics.

Course Notes: Conducted in Spanish. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Upon the
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Recommended Prep: A score between 681-720 on the SAT II test or on the Harvard Placement Test, AP 5, Spanish 30, or permission of course head.

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**Spanish 40**

Advanced Spanish Language I: Viewing the Hispanic World (125014)

Johanna Damgaard Liander

2021 Spring (4 Credits)  

Schedule: MWF 0900 AM - 1015 AM

Instructor Permissions: None  
Enrollment Cap: n/a

An advanced language and culture class that further develops linguistic competence using a region or regions of the Hispanic world as a focus for class discussion, grammar review, and an introduction to Hispanic social contexts and texts. Course materials may also include films, interviews, paintings, photography, music, selections from the press, as well as literary or historical readings. Frequent written and oral assignments, and a thorough review of grammar. Consult course website for current semester topics.

Course Notes: Conducted in Spanish. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

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Spanish 40 Section: 002

Advanced Spanish Language I: Viewing the Hispanic World (125014)

Johanna Damgaard Liander

2020 Fall (4 Credits) Schedule: MWF 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

An advanced language and culture class that further develops linguistic competence using a region or regions of the Hispanic world as a focus for class discussion, grammar review, and an introduction to Hispanic social contexts and texts. Course materials may also include films, interviews, paintings, photography, music, selections from the press, as well as literary or historical readings. Frequent written and oral assignments, and a thorough review of grammar. Consult course website for current semester topics.

Course Notes: Conducted in Spanish. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

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Spanish 40 Section: 002

Advanced Spanish Language I: Viewing the Hispanic World (125014)

Johanna Damgaard Liander

2021 Spring (4 Credits) Schedule: MWF 1030 AM - 1145 AM
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Spanish  40 Section: 003

Advanced Spanish Language I: Viewing the Hispanic World (125014)

Johanna Damgaard Liander

2021 Spring (4 Credits) Schedule: MWF 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

An advanced language and culture class that further develops linguistic competence using a region or regions of the Hispanic world as a focus for class discussion, grammar review, and an introduction to Hispanic social contexts and texts. Course materials may also include films, interviews, paintings, photography, music, selections from the press, as well as literary or historical readings. Frequent written and oral assignments, and a thorough review of grammar. Consult course website for current semester topics.

Course Notes: Conducted in Spanish. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. Upon the recommendation of the course head, students who have performed at a superior level in this course may enroll in any course for which they are linguistically prepared. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students’ time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: A score between 681-720 on the SAT II test or on the Harvard Placement Test, AP 5, Spanish 30, or permission of course head.
Advanced Spanish Language I: Viewing the Hispanic World (125014)

Johanna Damgaard Liander

2020 Fall (4 Credits)

Schedule: MWF 0130 PM - 0245 PM

Instructor Permissions: None  Enrollment Cap: n/a

An advanced language and culture class that further develops linguistic competence using a region or regions of the Hispanic world as a focus for class discussion, grammar review, and an introduction to Hispanic social contexts and texts. Course materials may also include films, interviews, paintings, photography, music, selections from the press, as well as literary or historical readings. Frequent written and oral assignments, and a thorough review of grammar. Consult course website for current semester topics.

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**Spanish  40 Section: 005**

Advanced Spanish Language I: Viewing the Hispanic World (125014)

Johanna Damgaard Liander

2020 Fall (4 Credits)  Schedule: MWF 0130 PM - 0245 PM

Instructor Permissions: None  Enrollment Cap: n/a

An advanced language and culture class that further develops linguistic competence using a region or regions of the Hispanic world as a focus for class discussion, grammar review, and an introduction to Hispanic social contexts and texts. Course materials may also include films, interviews, paintings, photography, music, selections from the press, as well as literary or historical readings. Frequent written and oral assignments, and a thorough review of grammar. Consult course website for current semester topics.

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Recommended Prep: A score between 681-720 on the SAT II test or on the Harvard
Spanish 49H

Languaging and the Latinx identities (109820)

Maria Parra-Velasco

2020 Fall (4 Credits)

Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: Instructor

Enrollment Cap: 15

This course builds on students' knowledge of Spanish to explore the relationship between their languaging practices and their Latinx identities. Understanding languages as a way of knowing and meaning making, we use a variety of texts, genres, music, videos, films and visual arts to engage in discussions about family heritage, migration, and Latinx cultural and linguistic traditions and innovations. Students will strengthen their oral and written abilities, expand their interpersonal, interpretive and performative resources for languaging in informal and academic contexts.

Course Notes: Spanish 49h was formerly Spanish 35; therefore, students cannot take 49h if they've already taken 35. Spanish 49h should be a prerequisite for 59h (or permission of the instructor). PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

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Spanish 50

Advanced Spanish II: Creative Writing and Performance (115920)

Adriana Gutierrez

2020 Fall (4 Credits)

Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None

Enrollment Cap: n/a

An advanced language course designed to strengthen and develop competence in written expression. Close reading of texts in literary and non-literary genres will help students refine personal style. The performance of short excerpts of plays, combined with advanced work on oral expression and phonetics,
will help students increase their fluency and ease of expression.

Course Notes: Conducted in Spanish. Recommended for concentrators. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: A score between 721-750 on the SAT II test or on the Harvard Placement Test, Spanish 40, or permission of course head.

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Spanish  50

Advanced Spanish II: Creative Writing and Performance (115920)

Adriana Gutierrez

2021 Spring (4 Credits)      Schedule:    TR 1030 AM - 1145 AM

Instructor Permissions: None    Enrollment Cap:    n/a

An advanced language course designed to strengthen and develop competence in written expression. Close reading of texts in literary and non-literary genres will help students refine personal style. The performance of short excerpts of plays, combined with advanced work on oral expression and phonetics, will help students increase their fluency and ease of expression.

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Recommended Prep: A score between 721-750 on the SAT II test or on the Harvard Placement Test, Spanish 40, or permission of course head.

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Spanish  50 Section: 002

Advanced Spanish II: Creative Writing and Performance (115920)

Adriana Gutierrez

2020 Fall (4 Credits)  Schedule:  TR 0300 PM - 0415 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

An advanced language course designed to strengthen and develop competence in written expression. Close reading of texts in literary and non-literary genres will help students refine personal style. The performance of short excerpts of plays, combined with advanced work on oral expression and phonetics, will help students increase their fluency and ease of expression.

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Spanish  50 Section: 002

Advanced Spanish II: Creative Writing and Performance (115920)

Adriana Gutierrez

2021 Spring (4 Credits)  Schedule:  TR 1200 PM - 0115 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

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**Spanish  50 Section: 003**

Advanced Spanish II: Creative Writing and Performance (115920)

Adriana Gutierrez

2020 Fall (4 Credits)  

Schedule: TR 0130 PM - 0245 PM  

Instructor Permissions: None  

Enrollment Cap: n/a  

An advanced language course designed to strengthen and develop competence in written expression. Close reading of texts in literary and non-literary genres will help students refine personal style. The performance of short excerpts of plays, combined with advanced work on oral expression and phonetics, will help students increase their fluency and ease of expression.

Course Notes: Conducted in Spanish. Recommended for concentrators. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: A score between 721-750 on the SAT II test or on the Harvard Placement Test, Spanish 40, or permission of course head.

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**Spanish  50 Section: 003**

Advanced Spanish II: Creative Writing and Performance (115920)

Adriana Gutierrez

2021 Spring (4 Credits)  

Schedule: TR 0130 PM - 0245 PM  

Instructor Permissions: None  

Enrollment Cap: n/a
An advanced language course designed to strengthen and develop competence in written expression. Close reading of texts in literary and non-literary genres will help students refine personal style. The performance of short excerpts of plays, combined with advanced work on oral expression and phonetics, will help students increase their fluency and ease of expression.

Course Notes: Conducted in Spanish. Recommended for concentrators. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department.

PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: A score between 721-750 on the SAT II test or on the Harvard Placement Test, Spanish 40, or permission of course head.

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Spanish  50 Section: 004

Advanced Spanish II: Creative Writing and Performance (115920)

Adriana Gutierrez

2021 Spring (4 Credits) Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: None Enrollment Cap: n/a

An advanced language course designed to strengthen and develop competence in written expression. Close reading of texts in literary and non-literary genres will help students refine personal style. The performance of short excerpts of plays, combined with advanced work on oral expression and phonetics, will help students increase their fluency and ease of expression.

Course Notes: Conducted in Spanish. Recommended for concentrators. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department.

PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: A score between 721-750 on the SAT II test or on the Harvard Placement Test, Spanish 40, or permission of course head.

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Spanish 59
Spanish and the Community (115919)

Maria Parra-Velasco

2020 Fall (4 Credits)

Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: Instructor
Enrollment Cap: n/a

Course Notes: Not open to auditors. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: A score between 721-750 on the SAT II test or on the Harvard Placement Test, Spanish 40 or permission of course head.

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Spanish 59
Spanish and the Community (115919)

Maria Parra-Velasco

2021 Spring (4 Credits)

Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: Instructor
Enrollment Cap: 15

Course Notes: Not open to auditors. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: A score between 721-750 on the SAT II test or on the Harvard
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**Spanish  59H**

Spanish for Latino Students II: Connecting with Communities (159938)

*Maria Parra-Velasco*

2021 Spring (4 Credits)  
**Schedule:** TR 1200 PM - 0115 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15

An advanced language course for Spanish heritage learners that aims to: strengthen students' oral and written linguistic range, with emphasis on Spanish use for academic contexts; and to further develop students' critical language and social awareness around important issues for Latinos in our globalized era: Spanish as global language, identity, language rights, global migration and labor, U.S.-Latino America relations, food and environment, the 'war on drugs'. Students explore these topics through various genres (newspapers and academic articles, debates, literary essays, short novels, poetry, visual art, film and music) and through 4 hours a week of community service.

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**Spanish  61N**

The Ethics of Business in Latin America (127573)

*Adriana Gutierrez*

2021 Spring (4 Credits)  
**Schedule:** TR 0130 PM - 0245 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

An advanced language and culture class that examines literature and films portraying the political,
sociological, financial and environmental impact of multinational companies doing business in Latin America. Students' linguistic competency is developed through discussion of the ethics of business, grammar reviews, and weekly writing assignments. Students will also choose a specific project for a business in Latin America and research its possible outcome and social, political, and environmental consequences.

Course Notes: Not open to auditors. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students.

Recommended Prep: A score between 751 and 780 on the SAT II test or Harvard Placement test, a Spanish 50-level course, or permission of course head. Students are allowed to take a maximum of two courses at the 60-level in Spanish, not including Spanish 60.

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Spanish  61PH

Spanish for Public Health (205383)

Adriana Gutierrez

2020 Fall (4 Credits)

Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None

Enrollment Cap: n/a

An advanced language and culture class that examines literature, documentary, films, journalistic articles and other media portraying the cultural, political, sociological and financial impact of Public Health issues in Latin America. Students' linguistic competency is developed through discussion of the issues of public health. Grammar reviews, and weekly writing assignments. Students will also choose a specific project for a Public Health issue in Latin America and research its possible outcome and cultural, social, political, economic consequences.

Course Notes: Not open to auditors. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students.

Recommended Prep: Prerequisite: A score between 751 and 780 on the SAT II test or Harvard Placement test, a Spanish 50-level course, or permission of course head. Students are allowed to take a maximum of two courses at the 60-level in Spanish, not including Spanish 60.

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Spanish 61PH Section: 002
Spanish for Public Health (205383)
Adriana Gutierrez
2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a
An advanced language and culture class that examines literature, documentary films, journalistic articles
and other media portraying the cultural, political, sociological and financial impact of Public Health issues
in Latin America. Students' linguistic competency is developed through discussion of the issues of public
health. Grammar reviews, and weekly writing assignments. Students will also choose a specific project for
a Public Health issue in Latin America and research its possible outcome and cultural, social, political,
-economic consequences.

Course Notes: Not open to auditors. May not be taken Pass/Fail, but may be taken
Sat/Unsat by GSAS students.

Recommended Prep: Prerequisite: A score between 751 and 780 on the SAT II test or
Harvard Placement test, a Spanish 50-level course, or permission of
course head. Students are allowed to take a maximum of two courses
at the 60-level in Spanish, not including Spanish 60.

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Spanish 66
Reading and Writing in Latin America: Creative Genres (Afro-descendant Writers) (215959)
Adriana Gutierrez
2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a
An advanced language and culture class that examines literature, documentary films, journalistic articles
and other media portraying the cultural artistic and literary diversity of Afro-descendant Latin American
writers. Students' linguistic, written, reading and aural competency is developed through class
discussions, written assignments and synchronous and asynchronous task-based activities. Students will
be in charge of facilitating one creative activity during the semester, in order to help interpret and read the
text.

Course Notes: Not open to auditors. May not be taken Pass/Fail, but may be taken
Sat/Unsat by GSAS students.

Recommended Prep: A score between 751 and 780 on the SAT II test or Harvard Placement
test, a Spanish 50-level course, or permission of course head.
Students are allowed to take a maximum of two courses at the 60-level
in Spanish.
Spanish  70

Introduction to Latin American Studies: Modernity, Culture and Politics (116263)

*Mariano Siskind*

2020 Fall (4 Credits)  
**Schedule:** M 0600 PM - 0800 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Introduces students to central debates and problems that have shaped Latin American culture. We address questions of cultural identity, gender, race, politics, economics and aesthetics by looking at historical and literary texts, films, visual arts and urban development from an interdisciplinary perspective. We analyze colonial encounters; revolutions; US-Latin American relations; popular cultures from tango and samba to football and *carnaval*; Latin American cities and slums; and memory, trauma and traces of the region's dictatorships.

**Course Notes:** Conducted in Spanish. Readings in Spanish and English.

**Additional Course Attributes:**

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Spanish  72

Introduction to Contemporary Spanish Literature and Culture (207836)

*Raquel Vega-Duran*

2021 Spring (4 Credits)  
**Schedule:** W 0945 AM - 1145 AM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** 12

This course introduces students to the literature, history, and visual culture of contemporary Spain (from the 18th century through the first twenty years of the 21st century). We will study representative short stories, poems, plays, novellas, essays, paintings, photographs, and films from the Spanish War of Independence, the "disaster" of 1898, the Surrealist movement, the Spanish Civil War and the Republican Exile, Franco's Dictatorship and the Transition to Democracy, the "Movida Madrileña," and the literature of immigrants and "new" Spaniards. Through visual and written works by Goya, Galdós, Campoamor, Bécquer, Pardo Bazán, Azorín, Unamuno, Lorca, Machado, Buñuel, Laforet, Matute, Almodóvar, Martín Gaite, Puértolas, and others, students will gain a general knowledge and...
appreciation for main works, periods, and authors of contemporary Spain, and will appreciate the uniqueness and diversity of Spanish culture by establishing transnational relations between Spain and Latin America, North Africa, Asia, and Europe. All readings will be in Spanish, although we will look at texts originally written in Spanish, Catalan, Galician, and Basque.

Course Notes: Taught in Spanish.

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### Spanish 80T

*Words of Which History is Made: Translation Workshop on Modern Spain (126860)*

*Daniel Aguirre-Oteiza*

2020 Fall (4 Credits)  

**Schedule:** W 1245 PM - 0245 PM  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** 12  

Through close readings and translations centering on Spanish history and society from the late 19th to the 21st century, students hone their linguistic, grammatical, and stylistic skills, and acquire the interpretive tools required to analyze increasingly complex literary and cultural texts. Course materials include short fiction, newspaper articles, memoirs, and historical essays.

**Course Notes:** Conducted in Spanish. Recommended for concentrators.

**Recommended Prep:** A score of 800 on the SAT II test or on the Harvard Placement test, a previous course in Spanish at the 70-level, or permission of course head.

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### Spanish 80TS

*Translating Boundaries in Spain (216092)*

*Daniel Aguirre-Oteiza*

2021 Spring (4 Credits)  

**Schedule:** R 1245 PM - 0245 PM  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** 12
A follow-up course to Span 80t, this translation workshop continues our historical, social, cultural, literary, and linguistic journey through modern Spain by focusing on texts that foreground territorial and national debates.

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### Spanish 81

**Table Talk and Food Writing (205164)**

**Johanna Damgaard Liander**

2021 Spring (4 Credits)

**SCHEDULE:**

TR 1030 AM - 1145 AM

**Instructor Permissions:**

**Enrollment Cap:**

15

From classroom to kitchen, picnic or café, this advanced language and food culture course will examine the Spanish table, its history and origins, expansions and innovations, from medieval times to present-day molecular gastronomy. Frequent reading, viewing and writing assignments and classroom discussion are all designed to reinforce language skills and academic literacy in the target language. The course, along with all materials and assignments, is entirely in Spanish, primarily focusing on literary, historical, linguistic and sociological texts and topics from Spain—selections ranging from Harvard’s vast culinary collection to the most current media—with reference to Latin America and the Latino community in the United States, as well.

**Course Notes:**

This course is taught in Spanish.

**Recommended Prep:**

A score of 750 or beyond on SAT II or Harvard Placement; previous enrollment in Spanish 50 or higher; or permission of the instructor.

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### Spanish 88

**Inspiring Women: The History of Women in Spain in Dialogue with Hispanic America (211120)**

**Raquel Vega-Duran**

2020 Fall (4 Credits)

**SCHEDULE:**

MW 1030 AM - 1145 AM
In this course we will examine the significant role of women in society, politics, history, and culture from the Middle Ages to the 21st century on both sides of the Hispanic Atlantic. Through films, political speeches, manuscripts, short stories, novels, newspaper articles, memoirs, and visual art, we'll study women's history, voices, and experiences in Spain, and we will often put them in dialogue with women who lived at the same time on the American side of the Atlantic. We will examine medieval beguines, witches, healers, and the Inquisition; heroines, queens, adventurers, and explorers in the Spanish empire; depictions of women at war; the relevance of age, maternity, body, and education for women; suffragettes, women politicians, and feminist movements; the "visible invisibility" of women during the early dictatorship; women in the works of male authors such as Federico García Lorca and Pedro Almodóvar; women painters, imagined, and imaged in Spain and Latin America; the concept of "third gender"; and the feminization of immigration in the twenty-first century; among other topics.

Course Notes: Conducted in Spanish.

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**Spanish 91R**

Supervised Reading and Research (110852)

*Maria Parra-Velasco*

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Tutorial supervision of research on subjects not treated in regular courses.

Course Notes: Limited to juniors and seniors. Students wishing to enroll must petition the Undergraduate Adviser in Spanish for approval, stating the proposed project, and must have the consent of the proposed instructor. Ordinarily, students are required to have taken some course work in the area as background for their project. May not be taken more than twice, and only once for concentration credit.

This course is taught by members of the Department.

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Tutorial supervision of research on subjects not treated in regular courses.

**Course Notes:** Limited to juniors and seniors. Students wishing to enroll must petition the Undergraduate Adviser in Spanish for approval, stating the proposed project, and must have the consent of the proposed instructor. Ordinarily, students are required to have taken some course work in the area as background for their project. May not be taken more than twice, and only once for concentration credit.

This course is taught by members of the Department.

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**Spanish 99A**

Tutorial - Senior Year (117128)

**Maria Parra-Velasco**

2020 Fall (4 Credits)  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a  

Weekly individual instruction for honors seniors writing a thesis. Completion of two terms of Spanish 99 is required of all seniors pursuing a thesis honors track. Part one of a two part series.

**Course Notes:** For honors seniors writing a thesis. Successful completion of two terms of Spanish 99 is required of all thesis-track honors concentrators. Students who do not complete a thesis are required to submit a substantial paper in order to receive either half course or full course credit.

This course is taught by members of the Department.

**Recommended Prep:** Satisfactory completion of a junior tutorial and prior faculty approval of proposed thesis topic.

**Requirements:** Prerequisite: French 98 OR Italian 98 OR Portuguese 98 OR Spanish 98 OR Romance Studies 98 OR Latin American Studies 98

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Spanish 99B
Tutorial - Senior Year (159855)
Maria Parra-Velasco
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Weekly individual instruction for honors seniors writing a thesis. Completion of two terms of Spanish 99 is required of all seniors pursuing a thesis honors track. Part two of a two part series.
Course Notes:  For honors seniors writing a thesis. Successful completion of two terms of Spanish 99 is required of all thesis-track honors concentrators. Students who do not complete a thesis are required to submit a substantial paper in order to receive either half course or full course credit.
Recommended Prep:  Satisfactory completion of a junior tutorial and prior faculty approval of proposed thesis topic.
Requirements:  Prerequisite: French 98 OR Italian 98 OR Portuguese 98 OR Spanish 98 OR Romance Studies 98 OR Latin American Studies 98
Additional Course Attributes:

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Spanish 129R
Culture and Development in Reciprocity: Paraguay (217638)
Doris Sommer
2021 Spring (4 Credits)  Schedule:  F 0945 AM - 1145 AM
Instructor Permissions:  Instructor  Enrollment Cap:  20
This seminar is an interdisciplinary approach to research about Paraguay that takes Reciprocity, a core practice in Latin American cultures, as the pedagogical structure for studying the region. Harvard students will work in reciprocal collaboration with students in Paraguay.
The first half of the semester will introduce a range of topics that include arts, social mobilization, ways of learning, environment, and public policy. By mid-semester students form pairs based on shared interests and choose a question to develop together. Harvard offers important resources for the team and Paraguay offers other important resources. Student-to-student interchanges will allow for ongoing and reciprocal social and scholarly development.
The seminar has two fundamental objectives: 1) to foster intercultural research through...
collaborations that combine perspectives on readings and inquiries; and 2) enhance capacity in English and in Spanish, reciprocally, as students read closely together and write persuasively. Pre-Texts will be the pedagogy for achieving language proficiency. Our institutional partner is Paraguay's Instituto Desarrollo, directed by José Molinas. It will serve as co-mentor for the student teams and will provide guidance for accessing resources and convening relevant scholars in Paraguay.

The co-written final paper for the course will be a "Case for Culture." This is a hybrid essay that combines humanities with social and/or natural sciences to develop the kinds of interdisciplinary collaborations made possible by reciprocity.

Course Notes: This course in Spanish with readings and advising in both languages.

Class Notes: This course is co-taught with José Molinas, Instituto Desarrollo, Paraguay

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**Spanish 137**

Libertades literarias: Afrolatinoamérica escribe (215958)

*Doris Sommer*

2020 Fall (4 Credits) Schedule: R 0300 PM - 0500 PM

Instructor Permissions: None Enrollment Cap: n/a

Afrodescendent writers in Latin America explore formal literary decisions as opportunities to exercise authority, no matter how unbidden the content may be. Choices of form and technique are freedoms that ignite memory, reflection, and imaginaries that outstrip existing conditions. Art presages agency in a range of social constructions.

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**Spanish 142**

Immigration and the Globalization of Borders (206816)

*Raquel Vega-Duran*
This course explores how film, painting, photography, literature, and multimedia projects relate to and narrate contemporary borders such as those between Mexico and the USA; Spain and Morocco; Haiti and Dominican Republic; the five borders of Manipur; other "border spaces" such as the enclosed migrant detention centers in Ceuta (Spain), Lampedusa (Italy), and California; the emergence of "new" identities such as "New Europeans," "Latiñoles," the Mei Ming generation, and the perception of Roma in Europe; and the patrolled waters that separate Cuba from the US, West Africa from the Canary Islands, and North Africa from Southern Europe; among others. We will pay particular attention to the history of these walls, fences, and controlled spaces, and the stories they tell us, and consider border-crossing experiences of migrants from a variety of perspectives. We will look in depth at the role of art in relation to these walls, both on the actual walls (artists who use the fences as canvases, such as the project "Borrando la frontera" in the San Diego/Tijuana border, and Ulises, a graphic novel written on the wall of the North African city of Melilla), as well as the ways in which these walls are chronicled in literature, film, photography, and painting (including Danticat’s novel The Farming of Bones; Spottorno’s graphic novel on refugees La grieta; the online project Poets on Borders; Sebastião Salgado’s photographic cycle Migrations; and movies such as Sin nombre and Balseros; among other works).

Course Notes: Conducted in Spanish.

Additional Course Attributes:

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Spanish 153

Narratives of Identity about 19th- and 20th-Century Spain (207918)

Daniel Aguirre-Oteiza

What are the connections between narrative and identity? To what extent are our personal and collective identities shaped by received ideas of "others"? How does questioning "others" help us understand our ideas of culture, nation, and polity? In what ways are fear, hate, pain, and identity narratively related? What's the value of asking these questions when we read modern fiction about Spain? Texts by Cercas, Clarin, Laforet, Ndongo, Saer, Semprun, among others.

Additional Course Attributes:

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Spanish 171

Barcelona and the Catalan Culture (109775)

Aina Obis Monne

2021 Spring (4 Credits)

Schedule: MW 0300 PM - 0415 PM

Instructor Permissions: None

Enrollment Cap: n/a

The course offers an interdisciplinary approach to Barcelona, a multilayered space furnished by Roman, French, Muslim, and Spanish legacies that shaped a singular culture and language. Developing from periods of egalitarian social and political institutions in the Middle Ages to strong socioeconomic industrial development in the 19th century and later tourism, Spain’s most European city is inscribed by a deep sense of civic and industrious society permanently seeking innovation and modernity, yet facing the consequences of its complex past. Through readings of historians, art critics, urban designers, and writers, and supported by visual materials, the course offers an integrated perspective which opens questions in every field of the Humanities and the Social Sciences on Catalan and Hispanic Cultures.

Course Notes: The course will be conducted in Spanish. The readings will be in English & Spanish.

Additional Course Attributes:

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Spanish 194

The Borges Machine (108752)

Mariano Siskind

2021 Spring (4 Credits)

Schedule: F 1245 PM - 0245 PM

Instructor Permissions: None

Enrollment Cap: n/a

Between 1923 and 1970, Jorge Luis Borges wrote some of the most original poems, short stories, essays and film scripts in Latin America and anywhere in the world, and he redefined the meaning and scope of literature. In this course, we will examine the signifying power of Borges’ short stories, essays and poems, and we will consider his work as a literary machine whose output radically transforms aesthetic formations and imaginaries beyond Argentina and Latin America. Rather than thinking about what his literature means, we will concentrate on what it produces as a fictional-poetic machine: cities and worlds, love and treason, popular and high culture, politics and death, institutions of knowledge and traditions, and new ways of reading and thinking about aesthetic and social relations.

Class Notes:

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Spanish 201

Historia de la lengua española (116500)

**Luis Giron Negron**

2020 Fall (4 Credits)  
**Schedule:** MW 1030 AM - 1145 AM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  

Introducción a la historia de la lengua española desde sus orígenes hasta el presente. Escarceos en lingüística histórica en el marco de la historia literaria y el estudio comparado de las lenguas románicas. Acercamiento interdisciplinario.

**Course Notes:** Conducted in Spanish. Required of graduate students in Spanish and Portuguese.

**Additional Course Attributes:**

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Spanish 270

The Warning in its Music: Politics of the Poem in 20th Century Spain (161249)

**Daniel Aguirre-Oteiza**

2021 Spring (4 Credits)  
**Schedule:** W 1245 PM - 0245 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  

This graduate seminar proposes an exploration of the fraught connection between political engagement and textual innovation in poetry written in and about 20th Century Spain. We will discuss key texts by Max Aub, Luis Cernuda, Rubén Darío, Antonio Gamoneda, Federico García Lorca, Antonio Machado, Pablo Neruda, Chus Pato, Tomás Segovia, and César Vallejo, among others. Focus on topics such as violence, testimony, memory, exile. Theoretical and critical readings include essays by T.W. Adorno, Hannah Arendt, Michel De Certeau, Paul Celan, Carolyn Forché, Claudio Guillén, Eduardo Milán, Octavio Paz, Jahan Ramazani, Jacques Rancière, Elaine Scarry, Raymond Williams, and Slavoj Zizek.

**Course Notes:** Conducted in Spanish.

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### Spanish 320

Spanish and Hispanic-American Literature: Supervised Reading and Research (143013)

Daniel Aguirre-Oteiza

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

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### Spanish 320 Section: 002

Spanish and Hispanic-American Literature: Supervised Reading and Research (143013)

Raquel Vega-Duran

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

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### Spanish 320 Section: 003

Spanish and Hispanic-American Literature: Supervised Reading and Research (143013)

Carmen Oquendo Villar

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor

**Enrollment Cap:** n/a

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Spanish 320 Section: 004
Spanish and Hispanic-American Literature: Supervised Reading and Research (143013)
Lorgia García Peña
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Spanish 320 Section: 004
Spanish and Hispanic-American Literature: Supervised Reading and Research (143013)
Lorgia García Peña
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Spanish 320 Section: 006
Spanish and Hispanic-American Literature: Supervised Reading and Research (143013)
Luis Giron Negron
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Spanish 320 Section: 006
Spanish and Hispanic-American Literature: Supervised Reading and Research (143013)

Luis Giron Negron

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Spanish 320 Section: 007
Spanish and Hispanic-American Literature: Supervised Reading and Research (143013)

Mariano Siskind

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Spanish 320 Section: 007
Spanish and Hispanic-American Literature: Supervised Reading and Research (143013)

Mariano Siskind

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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**Spanish 320 Section: 008**

Spanish and Hispanic-American Literature: Supervised Reading and Research (143013)

*Doris Sommer*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD

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**Spanish 320 Section: 008**

Spanish and Hispanic-American Literature: Supervised Reading and Research (143013)

*Doris Sommer*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD

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**Spanish 320 Section: 009**

Spanish and Hispanic-American Literature: Supervised Reading and Research (143013)

*Diana Sorensen*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD

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Spanish 320 Section: 009  
Spanish and Hispanic-American Literature: Supervised Reading and Research (143013)  
Diana Sorensen  
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
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Enrollment Cap: n/a  
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Spanish 330  
Direction of Doctoral Dissertations (111278)  
Daniel Aguirre-Oteiza  
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a  
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Spanish 330 Section: 002  
Direction of Doctoral Dissertations (111278)  
Josiah Blackmore  
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a  
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### Spanish 330 Section: 002

Direction of Doctoral Dissertations (111278)

**Josiah Blackmore**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

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### Spanish 330 Section: 003

Direction of Doctoral Dissertations (111278)

**Bruno Carvalho**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

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### Spanish 330 Section: 003

Direction of Doctoral Dissertations (111278)

**Bruno Carvalho**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

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Spanish 330 Section: 005
Direction of Doctoral Dissertations (111278)
Lorgia García Peña
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Spanish 330 Section: 005
Direction of Doctoral Dissertations (111278)
Lorgia García Peña
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Spanish 330 Section: 007
Direction of Doctoral Dissertations (111278)
Luis Giron Negron
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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**Spanish 330 Section: 007**

Direction of Doctoral Dissertations (111278)

*Luis Giron Negron*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Spanish 330 Section: 008**

Direction of Doctoral Dissertations (111278)

*Mariano Siskind*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Spanish 330 Section: 008**

Direction of Doctoral Dissertations (111278)

*Mariano Siskind*

2021 Spring (4 Credits)  
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**Enrollment Cap:** n/a

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### Spanish 330 Section: 009
Direction of Doctoral Dissertations (111278)

**Doris Sommer**

2021 Spring (4 Credits)  
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**Enrollment Cap:** n/a

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### Spanish 330 Section: 009
Direction of Doctoral Dissertations (111278)

**Doris Sommer**

2020 Fall (4 Credits)  
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### Spanish 330 Section: 010
Direction of Doctoral Dissertations (111278)

**Diana Sorensen**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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Spanish 330 Section: 010
Direction of Doctoral Dissertations (111278)

Diana Sorensen

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Subject: Portuguese

Portuguese 10

Beginning Portuguese I: From Cambridge to Copacabana (120398)

Benedict Cruz

2020 Fall (4 Credits) Schedule: MWF 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

Intended for those with no prior experience in the target language, this course emphasizes interpersonal communication as well as the interpretation and production of written and spoken language. Students take their first steps on the journey from speaking English to carrying conversations with Portuguese speakers over the course of one semester, thanks to immersion activities and dynamic, interactive learning. Students will experience contextualized Luso-Afro-Brazilian culture through music, film, and social media.

Course Notes: Conducted in Portuguese. May not be taken Pass/Fail but may be taken Sat/Unsat by GSAS students. Not open to auditors. Students who have previously studied Portuguese must take a placement exam. Students with a solid knowledge of Spanish should enroll in PORTUG 10s instead of PORTUG 10. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

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Portuguese 10S
Beginning Portuguese for Spanish Speakers I: It's SAMBA, not salsa! (113806)
Benedict Cruz
2021 Spring (4 Credits)  Schedule:  MWF 0130 PM - 0245 PM
Instructor Permissions:  None  Enrollment Cap:  n/a
Designed specifically for students with a sound knowledge of Spanish. This course presents linguistic and cultural structures necessary for basic communication, emphasizing the features of Portuguese most challenging for Spanish Speakers: pronunciation, idioms, and grammatical structures peculiar to Brazilian Portuguese. Over the course of the semester, students learn to express themselves effectively using their Brazilian voice, distinct from their Spanish voice. Students experience contextualized Lusophone culture through music, social media, and Teletandem, a weekly online interaction with college students in Brazil, unique to the Portuguese Program.
Course Notes:  Conducted entirely in Portuguese. Requires a solid knowledge of but not necessarily native proficiency in Spanish. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department. PLEASE NOTE: Class time, Teletandem and Recitation Sessions may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.
Class Notes:  This course requires 3.15 hours of synchronous instruction weekly, with Recitation session (45-minute discussion session) TBD.
Recommended Prep:  Prerequisite: 720 on the Spanish SAT II or the Harvard Placement test; 5 on the Spanish AP test; a 30s level Spanish course; or permission of Course Head.
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Portuguese 10S
Beginning Portuguese for Spanish Speakers: Português Beyond Portuñol (113806)
Viviane Gontijo
2020 Fall (4 Credits)  Schedule:  MW 1200 PM - 0115 PM
Instructor Permissions:  None  Enrollment Cap:  n/a
Designed specifically for students with a sound knowledge of Spanish. This course presents linguistic and cultural structures necessary for basic communication, emphasizing the features of Portuguese most challenging for Spanish Speakers: pronunciation, idioms, and grammatical structures peculiar to Brazilian Portuguese. Over the course of the semester, students learn to express themselves effectively using their Brazilian voice, distinct from their Spanish voice. Students experience contextualized Lusophone culture through music, social media, and Teletandem, a weekly online interaction with college students in Brazil, unique to the Portuguese Program.
through music, social media, and Teletandem, a weekly online interaction with college students in Brazil, unique to the Portuguese Program.

**Course Notes:** Conducted entirely in Portuguese. Requires a solid knowledge of but not necessarily native proficiency in Spanish. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department. PLEASE NOTE: Class time, Teletandem and Recitation Sessions may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

**Class Notes:** This course requires 3.15 hours of synchronous instruction weekly, which includes Recitation session (45-minute discussion session) and one-hour Teletandem session (Lab) TBD.

**Recommended Prep:** Prerequisite: 720 on the Spanish SAT II or the Harvard Placement test; 5 on the Spanish AP test; a 30s level Spanish course; or permission of Course Head.

**Additional Course Attributes:**

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**Portuguese 11S**

Beginning Portuguese for Spanish Speakers II: More SAMBA, less Salsa! (110641)

*Benedit Cruz*

2020 Fall (4 Credits)  

**Schedule:** MWF 0900 AM - 1015 AM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

Portuguese 11S is a continuation of Portuguese 10S. This course guides students to continue the work of confronting features of the Portuguese phonological system that are most challenging for Spanish speakers. It helps solidify the student's foundation in Brazilian Portuguese, and pushes them to go deeper by engaging with literary readings, examining unique cultural aspects in addition to practical points of the language. Students will continue to experience contextualized Lusophone culture through music, film, literature, social media, and Teletandem, a weekly online interaction with college students in Brazil, unique to the Portuguese Program.

**Course Notes:** Conducted in Portuguese. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

**Recommended Prep:** Prerequisite: PORTUG 10s OR permission of Course Head.

**Additional Course Attributes:**

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Portuguese 11S

Beginning Portuguese for Spanish Speakers II: More SAMBA, less Salsa! (110641)

Benedict Cruz

2021 Spring (4 Credits) Schedule: MWF 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

Portuguese 11S is a continuation of Portuguese 10S. This course guides students to continue the work of confronting features of the Portuguese phonological system that are most challenging for Spanish speakers. It helps solidify the student's foundation in Brazilian Portuguese, and pushes them to go deeper by engaging with literary readings, examining unique cultural aspects in addition to practical points of the language. Students will continue to experience contextualized Lusophone culture through music, film, literature, social media, and Teletandem, a weekly online interaction with college students in Brazil, unique to the Portuguese Program.

Course Notes: Conducted in Portuguese. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department. PLEASE NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: Prerequisite: PORTUG 10s OR permission of Course Head.

Additional Course Attributes:

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Portuguese 11S Section: 002

Beginning Portuguese for Spanish Speakers II: More SAMBA, less Salsa! (110641)

Benedict Cruz

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Portuguese 11S is a continuation of Portuguese 10S. This course guides students to continue the work of confronting features of the Portuguese phonological system that are most challenging for Spanish speakers. It helps solidify the student's foundation in Brazilian Portuguese, and pushes them to go deeper by engaging with literary readings, examining unique cultural aspects in addition to practical points of the language. Students will continue to experience contextualized Lusophone culture through music, film, literature, social media, and Teletandem, a weekly online interaction with college students in Brazil, unique
Intermediate Portuguese: Palcos e Palavras (121934)  

Viviane Gontijo

2020 Fall (4 Credits)  

**Schedule:** MWF 0130 PM - 0245 PM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

An intermediate course for students interested in expanding and strengthening their Portuguese language skills. Reading, writing, and conversational competencies are emphasized through a panoramic study of Luso-Afro-Brazilian Theater. The course will continue to promote cross-cultural understanding by introducing learners to different textual genres such as screenplays, critical review as well as a selection of literary work that represents the Lusophone arts. The weekly online Teletandem interaction with college students in Brazil, unique to the Portuguese Program, allows learners to discuss readings, and engage in peer-review of writing completed for this course.

**Course Notes:** Conducted in Portuguese. Not open to auditors. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. This course is taught by members of the Department. PLEASE NOTE: Class time, Teletandem and Recitation Sessions may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

**Class Notes:** This course requires 3.15 hours of synchronous instruction weekly, which includes Recitation session (45-minute discussion session) and one-hour Teletandem session (Lab) TBD.

**Recommended Prep:** Prerequisite: PORTUG 11 (AB) or 11s (AD) OR permission of Course Head.

**Requirements:** Prerequisite: Portuguese 11 OR Portuguese 11s

**Additional Course Attributes:**

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Portuguese 30

Upper-Level Portuguese: Lusophone Culture in Bits and Pieces (114944)

Viviane Gontijo

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

This course engages in a systematic review of grammar, along with writing practice and vocabulary enrichment, while examining contemporary society as presented in the Portuguese-language press, television and film. PORTUGUESE 30 analyzes the ways in which Luso-Afro-Brazilians construct different and conflicting images of Angola, Brazil, Cape Verde, Portugal, and Mozambique. Class discussions are based on a variety of content, including advertisements, documentaries, and current periodicals.

Course Notes: Conducted in Portuguese. Not open to auditors. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. This course is taught by members of the Department.

Class Notes: This course requires an average of three contact hours per week. To supplement the scheduled 2.5 hours, asynchronous tasks or workshop will be arranged each week.

Recommended Prep: PORT 20 OR permission of Undergraduate Advisor in Portuguese and Brazilian Studies.

Requirements: Prerequisite: Portuguese CREQ; PORTUG 30

Additional Course Attributes:

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Portuguese 40

Advanced Portuguese I: Other Brazils: The Favelas and Sertões in Brazilian Cinema (124524)

Viviane Gontijo

2020 Fall (4 Credits) Schedule: R 0300 PM - 0345 PM
Examines major Brazilian films in their historical, political, and social context. Class discussion also focuses on documentaries, reviews, and critical articles. In-depth textual and grammatical analysis, vocabulary building, reflections on the similarities and differences of the oral and written Portuguese will lead students to achieve a high level of competency.

Course Notes: This course meets regularly on Tuesdays and Thursdays, with additional asynchronous components. Conducted in Portuguese. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department. PLEASE NOTE: Class time, Teletandem and Recitation Sessions may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Class Notes: This course requires 2 hours of synchronous instruction, which includes Recitation session (45-minute discussion session) TBD.

Recommended Prep: Prerequisite: PORTUG 30 OR Permission of Course Head.

Requirements: Prerequisite: Portuguese C OR Portuguese 30

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**Portuguese 59**

Portuguese and the Community (118080)

*Viviane Gontijo*

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

This is an advanced language course examining the Luso-African-Brazilian experience in the United States. This course promotes community engagement as a vehicle for greater linguistic fluency and cultural understanding. Students are placed with community organizations within the Boston area and volunteer for four hours a week. Class work will focus on expanding students' oral and written proficiency through discussing and analyzing readings, arts, and films by and about Luso-African-Brazilians in the US.

Course Notes: Conducted in Portuguese. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors.

Recommended Prep: Prerequisite: PORTUG 40 or 50 or permission of the Undergraduate Advisor in Portuguese and Brazilian Studies

Requirements: Prerequisite: Portuguese C OR Portuguese 30
Additional Course Attributes:

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Portuguese  76

Women's Voices in the Brazilian Literary Tradition (216399)

Viviane Gontijo

2020 Fall (4 Credits)  Schedule:  W 0515 PM - 0600 PM  M 0300 PM - 0415 PM

Instructor Permissions:  Instructor  Enrollment Cap:  12

Historically, among the most noteworthy yet underrepresented contributions to literature have been those made by women. In this course we will explore a range of Brazilian Literature created by women. Students will approach works by Clarice Lispector, Lygia Fagundes Telles, Cecilia Meireles, Luisa Geisler among other Brazilian women, with particular consideration given to both social context and literary craft. Major topics for discussion and analysis will include power relations and poverty, family structures and dynamics, identity and gender construction, and the intersection of gender with race and ethnicity. Readings will encompass short stories, poetry, and novels by and about these notable Brazilian writers spanning the last century. By closely examining the voices of such significant authors, participants will develop and strengthen their skills in critical and analytical reading and writing, as well as improve their overall academic discourse in Portuguese.

Course Notes:  Course will be taught in Portuguese. Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Class Notes:  This course will meet synchronously 2 hours per week.

Recommended Prep:  PORTUG 50, 59 OR permission of Course Head.

Additional Course Attributes:

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Portuguese  91R

Supervised Reading and Research (116476)

Viviane Gontijo

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Tutorial supervision of research on subjects not covered in regular courses.

Course Notes: Limited to juniors and seniors. Students wishing to enroll must petition the Undergraduate Adviser in Portuguese for approval, stating the proposed project, and must have the consent of the proposed instructor. Ordinarily, students are required to have taken some course work in the area as background for their project. May not be taken more than twice, and only once for concentration credit.

This course is taught by members of the Department.

Additional Course Attributes:

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Portuguese 91R

Supervised Reading and Research (116476)

Viviane Gontijo

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

Tutorial supervision of research on subjects not covered in regular courses.

Course Notes: Limited to juniors and seniors. Students wishing to enroll must petition the Undergraduate Adviser in Portuguese for approval, stating the proposed project, and must have the consent of the proposed instructor. Ordinarily, students are required to have taken some course work in the area as background for their project. May not be taken more than twice, and only once for concentration credit.

This course is taught by members of the Department.

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Portuguese 99A

Tutorial - Senior Year (124308)

Viviane Gontijo
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

For honors seniors writing a thesis. Part one of a two part series.

Course Notes:  For honors seniors writing a thesis. Successful completion of two terms of Portuguese 99 is required of all thesis-track honors concentrators. Students who do not complete a thesis are required to submit a substantial paper in order to receive either half course or full course credit.

This course is taught by members of the Department.

Recommended Prep:  Satisfactory completion of a junior tutorial and prior faculty approval of proposed thesis topic. Successful completion of one term of Portuguese 99 is required of all honors concentrators. To enroll, see course head.

Requirements:  Prerequisite: French 98 OR Italian 98 OR Portuguese 98 OR Spanish 98 OR Romance Studies 98 OR Latin American Studies 98

Additional Course Attributes:

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Portuguese   99B

Tutorial - Senior Year (159995)

Viviane Gontijo

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  99

For honors seniors writing a thesis. Part two of a two part series.

Recommended Prep:  Satisfactory completion of a junior tutorial and prior faculty approval of proposed thesis topic. Successful completion of one term of Portuguese 99 is required of all honors concentrators. To enroll, see course head.

Requirements:  Prerequisite: French 98 OR Italian 98 OR Portuguese 98 OR Spanish 98 OR Romance Studies 98 OR Latin American Studies 98

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Portuguese 136

Writing and Urban Life (207683)

Bruno Carvalho

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: 12

In this seminar we will explore literary representations of urban experience, and how the evolution of cities has been shaped by writing. Topics include the impact of technology on cities as lived and imagined spaces; interfaces between literacy, orality, and visual cultures; intersections between fiction, poetry, and social history; porous boundaries between built and natural environments; relationships between modernity, writing, and urban planning. Focus will be placed on major cities of the Portuguese-speaking world and authors like Machado de Assis, Fernando Pessoa, Patrícia Galvão, and Clarice Lispector.

Course Notes: The seminar will be conducted in Portuguese.

Class Notes: Course schedule will be determined in consultation with students, based on enrollment.

Additional Course Attributes:

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Portuguese 321

Literature of Brazil: Supervised Reading and Research (117375)

Josiah Blackmore

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Portuguese 321 Section: 002

Literature of Brazil: Supervised Reading and Research (117375)

Bruno Carvalho

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Portuguese 321 Section: 002

Literature of Brazil: Supervised Reading and Research (117375)

Bruno Carvalho

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Additional Course Attributes:

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Portuguese 322

Literature of Portugal: Supervised Reading and Research (156629)

Josiah Blackmore

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Portuguese 322

Literature of Portugal: Supervised Reading and Research (156629)

Josiah Blackmore

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: By permission of instructor only.

Additional Course Attributes:

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Portuguese 322 Section: 002

Literature of Portugal: Supervised Reading and Research (156629)

Bruno Carvalho

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: By permission of instructor only.

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Portuguese 322 Section: 002

Literature of Portugal: Supervised Reading and Research (156629)

Bruno Carvalho
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  By permission of instructor only.

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**Portuguese 330**

Direction of Doctoral Dissertations (113633)

*Josiah Blackmore*

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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**Portuguese 330**

Direction of Doctoral Dissertations (113633)

*Josiah Blackmore*

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

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**Portuguese 330 Section: 002**

Direction of Doctoral Dissertations (113633)

*Bruno Carvalho*
Portuguese 330  Section: 002

Direction of Doctoral Dissertations (113633)

Bruno Carvalho

2021 Spring (4 Credits)  
Schedule:  TBD  
Instructor Permissions:  Instructor  
Enrollment Cap:  n/a

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Portuguese 330  Section: 005

Direction of Doctoral Dissertations (113633)

Mariano Siskind

2020 Fall (4 Credits)  
Schedule:  TBD  
Instructor Permissions:  Instructor  
Enrollment Cap:  n/a

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Portuguese 330  Section: 005

Direction of Doctoral Dissertations (113633)

Mariano Siskind

2021 Spring (4 Credits)  
Schedule:  TBD  
Instructor Permissions:  Instructor  
Enrollment Cap:  n/a
**Portuguese 330 Section: 006**

Direction of Doctoral Dissertations (113633)

*Doris Sommer*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Portuguese 330 Section: 006**

Direction of Doctoral Dissertations (113633)

*Doris Sommer*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Subject: Italian**

**Italian 10**

Beginning Italian I - Parliamo Italiano! Pathways to Italy (113814)

*Chiara Trebaiochhi*

2021 Spring (4 Credits)  
**Schedule:** MTWR 1030 AM - 1145 AM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
This is a first semester beginning course designed for students with little or no knowledge of Italian. The course aims at achieving basic communication skills and vocabulary. Emphasis is on oral expression and listening comprehension. Listening/Speaking/Writing/Reading about what is, what has been, what will be (Indicative). The cultural component examines everyday life through a comparative perspective with emphasis on topics such as school, families, shopping, sports, and food culture. This course will give you the language you need to communicate effectively in Italian and to get ready for future adventures all'italiana. Course materials include workbook, audio-lab, video and other materials provided by instructor on Canvas. You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the Italian language and Italian culture. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. These face-to-face sessions will allow for spontaneous exchange, real-time collaboration, facilitated presentations (via screenshare), and the development of a community of learners. Asynchronous online assignments will develop your interpretive and presentational skills in Italian on various platforms (both internal to the course and outside of it).

Course Notes: Conducted in Italian. Students whose placement score does not entitle them to enter a more advanced course are assigned to Italian 10. Students who have studied Italian for two years or more in secondary school must begin at Italian 11 or higher. May not be taken Pass/Fail but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department. NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

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**Italian 10**

Beginning Italian I - Parliamo Italiano! Pathways to Italy (113814)

*Chiara Trebaiocchi*

2020 Fall (4 Credits)  Schedule: MTWR 1030 AM - 1145 AM

Instructor Permissions: None  Enrollment Cap: n/a

This is a first semester beginning course designed for students with little or no knowledge of Italian. The course aims at achieving basic communication skills and vocabulary. Emphasis is on oral expression and listening comprehension. Listening/Speaking/Writing/Reading about what is, what has been, what will be (Indicative). The cultural component examines everyday life through a comparative perspective with emphasis on topics such as school, families, shopping, sports, and food culture. This course will give you the language you need to communicate effectively in Italian and to get ready for future adventures all'italiana. Course materials include workbook, audio-lab,
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Course Notes: Conducted in Italian. Students whose placement score does not entitle them to enter a more advanced course are assigned to Italian 10. Students who have studied Italian for two years or more in secondary school must begin at Italian 11 or higher. May not be taken Pass/Fail but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department. NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

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**Italian 10 Section: 002**

Beginning Italian I - Parliamo Italiano! Pathways to Italy (113814)

*Chiara Trebaiocchi*

2020 Fall (4 Credits)  
**Schedule:** MTWR 1200 PM - 0115 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This is a first semester beginning course designed for students with little or no knowledge of Italian. The course aims at achieving basic communication skills and vocabulary. Emphasis is on oral expression and listening comprehension. Listening/Speaking/Writing/Reading about what is, what has been, what will be (Indicative). The cultural component examines everyday life through a comparative perspective with emphasis on topics such as *school*, *families*, *shopping*, *sports*, and *food culture*. This course will give you the language you need to communicate effectively in Italian and to get ready for future adventures *all’italiana*. Course materials include workbook, audio-lab, video and other materials provided by instructor on Canvas. You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the Italian language and Italian culture. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. These face-to-face sessions will allow for spontaneous exchange, real-time collaboration, facilitated presentations (via screenshare), and the development of a community of learners. Asynchronous online assignments will develop your interpretive and presentational skills in Italian on various platforms (both internal to the course and outside of it).

Course Notes: Conducted in Italian. Students whose placement score does not entitle
them to enter a more advanced course are assigned to Italian 10. Students who have studied Italian for two years or more in secondary school must begin at Italian 11 or higher. May not be taken Pass/Fail but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department. NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

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**Italian  10 Section: 003**

Beginning Italian I - Parliamo Italiano! Pathways to Italy (113814)

*Chiara Trebaicocchi*

2020 Fall (4 Credits)  

**Schedule:**  

MTWR 1030 AM - 1145 AM

**Instructor Permissions:**  

None

**Enrollment Cap:**  

n/a

This is a first semester beginning course designed for students with little or no knowledge of Italian. The course aims at achieving basic communication skills and vocabulary. Emphasis is on oral expression and listening comprehension. Listening/Speaking/Writing/Reading about what is, what has been, what will be (Indicative). The cultural component examines everyday life through a comparative perspective with emphasis on topics such as *school*, *families*, *shopping*, *sports*, and *food culture*. This course will give you the language you need to communicate effectively in Italian and to get ready for future adventures *all'italiana*. Course materials include workbook, audio-lab, video and other materials provided by instructor on Canvas. You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the Italian language and Italian culture. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. These face-to-face sessions will allow for spontaneous exchange, real-time collaboration, facilitated presentations (via screenshare), and the development of a community of learners. Asynchronous online assignments will develop your interpretive and presentational skills in Italian on various platforms (both internal to the course and outside of it).

**Course Notes:**  

Conducted in Italian. Students whose placement score does not entitle them to enter a more advanced course are assigned to Italian 10. Students who have studied Italian for two years or more in secondary school must begin at Italian 11 or higher. May not be taken Pass/Fail but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department. NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

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Italian 11

Beginning Italian II - Parliamo Italiano! The Art & Craft of Italy (125061)

Chiara Trebaiochi

2020 Fall (4 Credits)  Schedule: MWF 1030 AM - 1145 AM
Instructor Permissions: None  Enrollment Cap: n/a

Picking up where Ital 10 left off, this is a second semester beginning level course. The course aims to consolidate reading and writing skills in Italian. Speaking/Listening/Writing/Reading about what would be, what might be (Conditional & Subjunctive). Cultural component includes units on fashion, music, literature and film, as well as capsules on the history of modern Italy through the movie La meglio gioventù. Course materials include workbook, audio-lab, video and other materials provided by instructor on Canvas. Class time will be supplemented with "TalkAbroad" conversations. You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the Italian language and Italian culture. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. These face-to-face sessions will allow for spontaneous exchange, real-time collaboration, facilitated presentations (via screenshare), and the development of a community of learners. Asynchronous online assignments will develop your interpretive and presentational skills in Italian on various platforms (both internal to the course and outside of it).

Course Notes: May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department. NOTE: Class time may be subject to change based on students’ time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: Italian 10, or a score of 301-450 on the SAT II test or the Harvard Placement test, or a score below 3 on the Italian AP exam, or two years of high school Italian, or permission of course head.

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Italian 11

Beginning Italian II - Parliamo Italiano! The Art & Craft of Italy (125061)

Chiara Trebaiochi

2021 Spring (4 Credits)  Schedule: MWF 1200 PM - 0115 PM
Instructor Permissions: None  Enrollment Cap: n/a

Picking up where Ital 10 left off, this is a second semester beginning level course. The course aims to
consolidate reading and writing skills in Italian. Speaking/Listening/Writing/Reading about what would be, what might be (Conditional & Subjunctive). Cultural component includes units on fashion, music, literature and film, as well as capsules on the history of modern Italy through the movie La meglio gioventù. Course materials include workbook, audio-lab, video and other materials provided by instructor on Canvas. Class time will be supplemented with "TalkAbroad" conversations. You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the Italian language and Italian culture. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. These face-to-face sessions will allow for spontaneous exchange, real-time collaboration, facilitated presentations (via screenshare), and the development of a community of learners. Asynchronous online assignments will develop your interpretive and presentational skills in Italian on various platforms (both internal to the course and outside of it).

Course Notes: May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department.  NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: Italian 10, or a score of 301-450 on the SAT II test or the Harvard Placement test, or a score below 3 on the Italian AP exam, or two years of high school Italian, or permission of course head.

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Italian  11 Section: 002
Beginning Italian II - Parliamo Italiano! The Art & Craft of Italy (125061)

Chiara Trebaiocchi
2021 Spring (4 Credits) Schedule: MWF 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

Picking up where Ital 10 left off, this is a second semester beginning level course. The course aims to consolidate reading and writing skills in Italian. Speaking/Listening/Writing/Reading about what would be, what might be (Conditional & Subjunctive). Cultural component includes units on fashion, music, literature and film, as well as capsules on the history of modern Italy through the movie La meglio gioventù. Course materials include workbook, audio-lab, video and other materials provided by instructor on Canvas. Class time will be supplemented with "TalkAbroad" conversations. You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the Italian language and Italian culture. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. These face-to-face sessions will allow for spontaneous exchange, real-time collaboration, facilitated presentations (via screenshare), and the development of a community of learners. Asynchronous online assignments will develop your interpretive and presentational skills in Italian on various platforms (both internal to the course and outside of it).
Beginning Italian II - Parliamo Italiano! The Art & Craft of Italy (125061)

Chiara Trebaiocchi

2021 Spring (4 Credits)                  Schedule:               MWF 1030 AM - 1145 AM

Instructor Permissions: None               Enrollment Cap:         n/a

Picking up where Ital 10 left off, this is a second semester beginning level course. The course aims to consolidate reading and writing skills in Italian. Speaking/Listening/Writing/Reading about what would be, what might be (Conditional & Subjunctive). Cultural component includes units on fashion, music, literature and film, as well as capsules on the history of modern Italy through the movie La meglio gioventù. Course materials include workbook, audio-lab, video and other materials provided by instructor on Canvas. Class time will be supplemented with "TalkABroad" conversations. You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the Italian language and Italian culture. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. These face-to-face sessions will allow for spontaneous exchange, real-time collaboration, facilitated presentations (via screenshare), and the development of a community of learners. Asynchronous online assignments will develop your interpretive and presentational skills in Italian on various platforms (both internal to the course and outside of it).
Italian  15

Intensive Beginning Italian: Gateway to Italy (112340)

Chiara Trebaiocchi

2020 Fall (8 Credits)  

**Schedule:**  MTWRF 0130 PM - 0245 PM

**Instructor Permissions:**  Instructor

**Enrollment Cap:**  15

This is an intensive and complete first-year course in one term for students with no knowledge of Italian, focused on developing all four communicative skills. Students are introduced to contemporary Italian culture through a variety of topics from everyday life (family, shopping, food, fashion) to the arts (music, literature, cinema). Materials include films and cultural readings that present capsules on the history of modern Italy (in particular through the movie *La meglio gioventù*). Course materials include workbook, audio-lab, video and other materials provided by instructor on Canvas. Class time will be supplemented with "TalkAbroad" conversations. You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the Italian language and Italian culture. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. These face-to-face sessions will allow for spontaneous exchange, real-time collaboration, facilitated presentations (via screenshare), and the development of a community of learners. Asynchronous online assignments will develop your interpretive and presentational skills in Italian on various platforms (both internal to the course and outside of it).

**Course Notes:**  Not open to auditors. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students.  

**Recommended Prep:** An advanced knowledge of at least one foreign language, preferably a modern Romance language, but no previous study of Italian.

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This is an intensive and complete first-year course in one term for students with no knowledge of Italian, focused on developing all four communicative skills. Students are introduced to contemporary Italian culture through a variety of topics from everyday life (family, shopping, food, fashion) to the arts (music, literature, cinema). Materials include films and cultural readings that present capsules on the history of modern Italy (in particular through the movie *La meglio gioventù*). Course materials include workbook, audio-lab, video and other materials provided by instructor on Canvas. Class time will be supplemented with "TalkAbroad" conversations. You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the Italian language and Italian culture. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. These face-to-face sessions will allow for spontaneous exchange, real-time collaboration, facilitated presentations (via screenshare), and the development of a community of learners. Asynchronous online assignments will develop your interpretive and presentational skills in Italian on various platforms (both internal to the course and outside of it).

**Course Notes:** Not open to auditors. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. NOTE: Class time may be subject to change based on students’ time zone constraints. Please be in touch with the course head if you have a time zone conflict.

**Recommended Prep:** An advanced knowledge of at least one foreign language, preferably a modern Romance language, but no previous study of Italian.

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**Italian 16**

Reading, Understanding and Translating Written Italian for Research (113582)

**Chiara Trebaiocchi**

2020 Fall (4 Credits)  

**Schedule:** TR 0300 PM - 0415 PM

**Instructor Permissions:** None

**Enrollment Cap:** n/a

This is a single-skill course for students (both undergraduate and graduate) with little or no knowledge of Italian. It aims at the rapid development of rapid comprehension skills as a tool for research and independent reading of both academic and literary texts. Materials will be selected in accordance with the needs and interests of enrolled students. Students will develop individual, semester-long reading/research "goals" in a field or on a topic of their choosing, which will become the primary focus of their work during the second half of the course. Past students have set (and met!) a wide variety of reading goals, such as: a Divinity School student investigating the life of an early 20th-century Tuscan saint and stigmatic; a Design School student tackling a 16th-century treatise on architecture; an undergraduate reading a novel of Elena Ferrante in the original Italian.

The course will have synchronous group zoom sessions to consider specific reading strategies and facilitate discussion.
among students. There will also be one on one zoom meetings with the instructor to best respond to each student individual needs.

Course Notes: Taught in English. Not open to auditors. May not be used to fulfill the language requirement. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: Some previous study of a Romance language helpful but not necessary. Fluency in English required.

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**Italian 20**

Intermediate Italian: Romance! Mystery? Noir...L'Italiano in Rosa, Giallo e Nero (128265)

*Chiara Trebaiocchi*

2020 Fall (4 Credits)  

**Schedule:**  

F 1200 PM - 0115 PM  

MW 1030 AM - 1145 AM

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

Using popular literary genres (from romance to crime stories to graphic novels: the *rosa*, the *giallo*, and the *nero* of Italian pop lit), this course aims to build reading skills and includes a structured review of grammar. By the end of this course you will read with more fluency, write with more accuracy, and talk about Italian pop lit through a colorful spectrum of oral and written expressiveness. Course materials include multi-media projects that increase language proficiency and cultural awareness (no textbook is required). Class time is supplemented with "TalkAbroad" conversations. You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the Italian language and Italian culture. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. These face-to-face sessions will allow for spontaneous exchange, real-time collaboration, facilitated presentations (via screenshare), and the development of a community of learners. Asynchronous online assignments will develop your interpretive and presentational skills in Italian on various platforms (both internal to the course and outside of it).

**Course Notes:** Conducted in Italian. May count toward the language requirement. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department. NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

**Recommended Prep:** A score of 451-600 on the SAT II test or the Harvard Placement test, or a score of 3 on the Italian AP Exam; Italian 11 or 15; or permission of course head.
Italian 20

Intermediate Italian: The Colors of Italian Pop Lit (128265)

Chiara Trebaiochci

2021 Spring (4 Credits) Schedule: MWF 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

Inspired by the "colors" of Italian pop lit and culture (from romance to crime stories to graphic novels and even the Spaghetti Westerns), this course aims to build reading skills and includes a structured review of grammar. By the end of this course you will read with more fluency, write with more accuracy, and talk about Italian pop lit through a colorful spectrum of oral and written expressiveness. Course materials include multi-media projects that increase language proficiency and cultural awareness (no textbook is required). Class time is supplemented with "TalkAbroad" conversations. You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the Italian language and Italian culture. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. These face-to-face sessions will allow for spontaneous exchange, real-time collaboration, facilitated presentations (via screenshare), and the development of a community of learners. Asynchronous online assignments will develop your interpretive and presentational skills in Italian on various platforms (both internal to the course and outside of it).

Course Notes: Conducted in Italian. May count toward the language requirement. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department. NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: A score of 451-600 on the SAT II test or the Harvard Placement test, or a score of 3 on the Italian AP Exam; Italian 11 or 15; or permission of course head.

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This course revisits structures and refines speaking and writing skills through media and arts interface. This course is structured around what is happening in Italy, as reported in the news (print and multimedia), and as represented through pop culture (talk shows, song, social media). Assignments are built to strengthen receptive and productive communicative skills. Course materials may include news, films, popular music, podcasts, and literary texts, among others. You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the Italian language and Italian culture. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. These face-to-face sessions will allow for spontaneous exchange, real-time collaboration, facilitated presentations (via screenshare), and the development of a community of learners. Short asynchronous online assignments will develop your interpretive and presentational skills in Italian on various platforms (both internal to the course and outside of it).

Course Notes: Conducted in Italian. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department. NOTE: Class time may be subject to change based on students’ time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: Italian 20; a score of 601-680 on the SAT II test or the Harvard Placement test, or a score of 4 on the Italian AP exam; or permission of course head.

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Italian culture. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. These face-to-face sessions will allow for spontaneous exchange, real-time collaboration, facilitated presentations (via screenshare), and the development of a community of learners. Short asynchronous online assignments will develop your interpretive and presentational skills in Italian on various platforms (both internal to the course and outside of it).

Course Notes: Conducted in Italian. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors. This course is taught by members of the Department. NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Recommended Prep: Italian 20; a score of 601-680 on the SAT II test or the Harvard Placement test, or a score of 4 on the Italian AP exam; or permission of course head.

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Italian 40

Advanced Italian I: Oral Expression and Performance (116233)

Chiara Trebaiocchi

2020 Fall (4 Credits)  Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None  Enrollment Cap: n/a

This course aims to build interpretive, interpersonal, and presentational modes of communication, while engaging analytical and creative thinking. Students develop oral expression and communication skills through the close reading of texts that are meant for performance, such as plays, film scripts, poetry, music, and games. At the end of the course you will find yourself more confident about speaking in Italian in front of an audience and about expressing your opinions on a variety of topics (formal and colloquial expressions). Variation in diction and presentation techniques culminates in the adaptation and production of one or more of these texts for a public performance at the end of the term. You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the Italian language and Italian culture. Synchronous Zoom sessions will be organized like a traditional language classroom filled with ample opportunities for interaction and communication. These face-to-face sessions will allow for spontaneous exchange, real-time collaboration, facilitated presentations (via screenshare), and the development of a community of learners. Short asynchronous online assignments will develop your interpretive and presentational skills in Italian on various platforms (both internal to the course and outside of it). Consult course website for current semester topics.

Course Notes: Conducted in Italian. May not be taken Pass/Fail, but may be taken
Sat/Unsat by GSAS students. Appropriate for concentrators electing the Italian Studies or Romance Studies track. Not open to auditors. This course is taught by members of the Department. NOTE: Class time may be subject to change based on students' time zone constraints. Please be in touch with the course head if you have a time zone conflict.

Class Notes: Meeting time may be subject to change, depending on enrollment.

Recommended Prep: A score of 681-720 on the SAT II or the Harvard Placement Test, or a score of 5 on the Italian AP exam; Italian 30; equivalent preparation; or permission of course head.

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**Italian 50**

Advanced Italian II: Written Expression. Italy in Other Words (127889)

*Chiara Trebaiocchi*

2021 Spring (4 Credits)  
**Schedule:** TR 1200 PM - 0115 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

A theme-based course designed to develop advanced competence in written expression through guided examination of stylistics and pragmatics. The course includes readings from a variety of literary genres, films, workshops, and it might include a series of guest lectures by our faculty on design, women and society, cinema, fiction, and other subjects.

You will engage in interactive communicative activities, both synchronously and asynchronously, that provide rich exposure to the Italian language and Italian culture. Synchronous Zoom sessions will be organized like a traditional language classroom filled with many opportunities for interaction and communication. These face-to-face sessions will allow for spontaneous exchange, real-time collaboration, facilitated presentations (via screenshare), and the development of a community of learners. Short asynchronous online assignments will develop your interpretive and presentational skills in Italian on various platforms (both internal to the course and outside of it). Consult course website for current semester topics (Spring 2021: Scrivere per descrivere, raccontare, argomentare e riflettere).

**Course Notes:** Conducted in Italian. Appropriate for concentrators electing the Italian Studies or Romance Studies track. May not be taken Pass/Fail, but may be taken Sat/Unsat by GSAS students. Not open to auditors.

**Class Notes:** NOTE: Class time may be subject to change based on students’ time zone constraints. Please be in touch with the course head if you have a time zone conflict.

**Recommended Prep:** A score between 721-750 on the SAT II or on the Harvard Placement Test; Italian 40; or permission of course head.
Italian 91R

Supervised Reading and Research (111393)

Chiara Trebaiocchi

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Tutorial supervision of research on subjects not treated in regular courses.

Course Notes: Limited to juniors and seniors. Students wishing to enroll must petition the Undergraduate Adviser in Italian for approval, stating the proposed project, and must have the consent of the proposed instructor. Ordinarily, students are required to have taken some course work in the area as background for their project. May not be taken more than twice, and only once for concentration credit.

This course is taught by members of the Department.

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Italian 91R

Supervised Reading and Research (111393)

Chiara Trebaiocchi

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Tutorial supervision of research on subjects not treated in regular courses.

Course Notes: Limited to juniors and seniors. Students wishing to enroll must petition the Undergraduate Adviser in Italian for approval, stating the proposed project, and must have the consent of the proposed instructor. Ordinarily, students are required to have taken some course work in the area as background for their project. May not be taken more than
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This course is taught by members of the Department.

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Italian  99A

Tutorial - Senior Year (122541)

Francesco Erspamer

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Weekly individual instruction for students writing a senior thesis in Italian. Part one of a two part series.

Course Notes: For honors seniors writing a thesis. Successful completion of two terms of Italian 99 is required of all thesis-track honors concentrators. Students who do not complete a thesis are required to submit a substantial paper in order to receive either half course or full course credit.

This course is taught by members of the Department.

Recommended Prep: Satisfactory completion of a junior tutorial and prior faculty approval of proposed thesis topic.

Requirements: Prerequisite: Italian 98 OR equivalent.

Additional Course Attributes:

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Italian  99B

Tutorial - Senior Year (159978)

Francesco Erspamer

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Weekly individual instruction for students writing a senior thesis in Italian. Part two of a two part series.
Course Notes: For honors seniors writing a thesis. Successful completion of two terms of Italian 99 is required of all thesis-track honors concentrators. Students who do not complete a thesis are required to submit a substantial paper in order to receive either 4.0 credits for each part of the series.

Recommended Prep: Satisfactory completion of a junior tutorial and prior faculty approval of proposed thesis topic.

Requirements: Prerequisite: Italian 99A OR equivalent.

Additional Course Attributes:

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Italian 111
Italian Cinema: 10 Masterpieces (213688)

Francesco Erspamer

2020 Fall (4 Credits)  
Schedule: F 1200 PM - 0230 PM  
Instructor Permissions: Instructor  
Enrollment Cap: 12

An introduction to ten most inspiring and much-discussed Italian films from Neorealism to today.

Additional Course Attributes:

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Italian 116
Renaissance Revolutions (121110)

Francesco Erspamer

2021 Spring (4 Credits)  
Schedule: F 1200 PM - 0230 PM  
Instructor Permissions: Instructor  
Enrollment Cap: 12

Studies the century that changed the world and invented modern politics and art, science and pornography, fashion and good manners—and revolution itself.

Course Notes: Conducted in English.

Additional Course Attributes:

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**Italian 162**

What is Time? (108772)

*Francesco Erspamer*

2021 Spring (4 Credits)

**Schedule:** M 1200 PM - 0230 PM

**Instructor Permissions:** Instructor

**Enrollment Cap:** 12

A course about the meaning of time, not just as a measurement of change, but also as the social and intellectual prerequisite for knowledge, morality, and political action. With examples drawn mostly from Italian culture—readings include Machiavelli, Galileo, Vico, Pirandello, Gramsci, Elena Ferrante.

**Course Notes:** Conducted in Italian.

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**Italian 247**

Material Culture in the Middle Ages: Dante's Commedia (216057)

*Jeffrey Schnapp*

2021 Spring (4 Credits)

**Schedule:** W 1200 PM - 0200 PM

**Instructor Permissions:** None

**Enrollment Cap:** n/a

An advanced research seminar devoted to Dante's poem on the occasion of 700th anniversary of his death. The course will combine close attention to Dante's text with nuanced attention to strategies of literary allusion, cross-reference, and reworking, and a series of in-depth explorations of the material culture of Dante's era. Among the latter themes will be: pathways and travel, the materiality of the page, the voice, the life of plants, the geology of the landscape.

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Italian 320

Italian Literature: Supervised Reading and Research (114255)

Francesco Erspamer

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Italian 320

Italian Literature: Supervised Reading and Research (114255)

Francesco Erspamer

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Italian 320 Section: 002

Italian Literature: Supervised Reading and Research (114255)

Ambrogio Camozzi Pistoja

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Italian 320 Section: 002
Italian Literature: Supervised Reading and Research (114255)
Ambrogio Camozzi Pistoja
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Italian 320 Section: 005
Italian Literature: Supervised Reading and Research (114255)
Jeffrey Schnapp
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Italian 320 Section: 005
Italian Literature: Supervised Reading and Research (114255)
Jeffrey Schnapp
2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Italian 330
Direction of Doctoral Dissertations (113341)

Francesco Erspamer

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

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Italian 330
Direction of Doctoral Dissertations (113341)

Francesco Erspamer

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Italian 330  Section: 002
Direction of Doctoral Dissertations (113341)

Ambrogio Camozzi Pistoja

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Italian 330 Section: 003
Direction of Doctoral Dissertations (113341)
Jeffrey Schnapp
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Italian 330 Section: 004
Direction of Doctoral Dissertations (113341)
Jeffrey Schnapp
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Subject: Romance Languages

Romance Languages 210
Language Pedagogy: Theories, Approaches, and Practices (136717)
Nicole Mills
2020 Fall (4 Credits) Schedule: W 0300 PM - 0500 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

This course is designed for TFs and TAs in the department of Romance Languages and Literatures who are teaching a Romance language at Harvard for the first time, or those who are interested in foreign language learning and teaching. It introduces TAs and TFs to theories of second language acquisition (SLA) and explores their implications for the teaching of foreign language, culture, and literature. The course provides opportunities for students to learn to enact the specific pedagogical practices deemed essential to foreign language teaching. The intensive week before the start of classes includes reports on and discussion of general SLA theories and demonstrations and analysis of varied instructional approaches.
Course Notes: Students are required to attend the pre-service seminar before classes begin. Students who do not attend the pre-service seminar will not be permitted to enroll in the course. For details and further information, please contact the Course Heads. May be taken SAT/UNS. Permission of Course Head required.

Additional Course Attributes:

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Romance Languages 230
Teaching Languages, Cultures and Literatures (216381)

Virginie Greene

2021 Spring (4 Credits)  Schedule:  M 0300 PM - 0500 PM  Enrollment Cap:  n/a

Instructor Permissions:  None  Class Notes:  This class will be taught by Prof. Virginie Greene with the collaboration of guests Dr. Nicole Mills and Dr. Maria Luisa Parra.

This course is addressed to experienced TFs and TAs who are currently teaching foreign languages, literatures and cultures at Harvard. It will present and use theories coming from the disciplines of language pedagogy, relevant applied linguistic research, socio-linguistics, anthropology, and literary criticism, applied to classroom experience whether online or in situ.

The course is conceived as a space of open and structured discussion among humanists and social scientists specializing in different fields, teachers at different stages of their careers, and individuals coming from diverse linguistic, cultural and social backgrounds. We will learn from each other through comparing theories, practices, and stories.

Course Notes:  This course fulfills one of the requirements of the Bok Certificate in Teaching Language and Culture (in collaboration with the Bok Center for Teaching and Learning).

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Romance Languages 300
Graduate Seminar: Writing in the Romance Literatures (117638)

Jeffrey Schnapp

2020 Fall (2 Credits)  Schedule:  TBD
Addresses audience, voice, and ethics of critical writing (quotation, acknowledgement, controversy); and practical strategies for prospectus preparation, chapter organization, conference and job talks, publication. Meetings use manuscript work-shopping, reading, oral presentations, and guest lectures.

Course Notes: This course meets Bi-Weekly through the year. Please contact semester Course Head for seminar meeting schedule.

Recommended Prep: Open to students at any stage of dissertation preparation who have completed the Ph.D. general examinations.

Additional Course Attributes:

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Romance Languages 300

Graduate Seminar: Writing in the Romance Literatures (117638)

*Jeffrey Schnapp*

2021 Spring (2 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Addresses audience, voice, and ethics of critical writing (quotation, acknowledgement, controversy); and practical strategies for prospectus preparation, chapter organization, conference and job talks, publication. Meetings use manuscript work-shopping, reading, oral presentations, and guest lectures.

Course Notes: This course meets Bi-Weekly through the year. Please contact semester Course Head for seminar meeting schedule.

Recommended Prep: Open to students at any stage of dissertation preparation who have completed the Ph.D. general examinations.

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Romance Languages 310

Article Publication Workshop (212926)

*Annabel Kim*

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: None  
Enrollment Cap: n/a
A reading and writing intensive workshop aimed at doctoral students done with coursework, and postdocs affiliated with the department. Through workshopping (both as a class and in smaller groups), participants will go through two intensive rounds of revision to produce an article ready to submit to peer-reviewed journals at the end of the semester. We will begin with preliminary discussions of the nuts and bolts of writing and publication: reading essays and articles on how to write well; identifying journals that are a good fit for publication; reading sample abstracts and writing and revising one's own; analyzing sample readers' reports (from the generous and intelligent to the brutish and mean) to think through how to respond to feedback; etc.

Class Notes: The first class will meet on Monday, September 7, 3-5 pm, with the schedule to be determined thereafter.

Additional Course Attributes:

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Interdisciplinary proseminar designed to orient master's degree students in Regional Studies-Russia, Eastern Europe, and Central Asia to theoretical and methodological approaches in the field, including research design for academic and policy research. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: RSRA 298B, part B of the 2-course thesis sequence must be taken for a letter grade.

Requirements: Pre-requisite: RSRA 298A

Additional Course Attributes:
Russia, E Europe & Cntrl Asia 299A

Master's Thesis Development and Writing (108818)

Alexandra Vacroux

2020 Fall (2 Credits)  
Schedule: MW 0900 AM - 1000 AM
Instructor Permissions: Instructor  
Enrollment Cap: 30

A continuation of RSRA 298 (parts A and B), culminating in the final master's thesis. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: REECA master's degree candidates are normally required to complete RSRA 298 (parts A and B) in the first year and RSRA 299 (parts A and B) in the second year of graduate study.

Additional Course Attributes:

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Russia, E Europe & Cntrl Asia 299B

Master's Thesis Development and Writing (160544)

Alexandra Vacroux

2021 Spring (2 Credits)  
Schedule: MW 0900 AM - 1000 AM
Instructor Permissions: None  
Enrollment Cap: 30

A continuation of RSRA 299A, culminating in the final master's thesis. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite: RSRA 299A

Additional Course Attributes:

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Russia, E Europe & Cntrl Asia 300

Graduate Research (214463)

2021 Spring (2 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  
Intended for graduate research. Permission of advisor required.

**Additional Course Attributes:**

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Russia, E Europe & Cntrl Asia 300

Graduate Research (214463)

2020 Fall (2 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  
Intended for graduate research. Permission of advisor required.

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Bosnian, Croatian & Serbian     AA

Elementary Bosnian, Croatian, and Serbian I (110073)

Tatiana Kuzmic

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Part one of a two-part introductory course in modern Bosnian, Croatian, and Serbian (BCS) language and culture, designed for students without previous knowledge who would like to speak BCS or use the language for reading and research. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed. Students are exposed to BCS culture through excerpts from poetry, prose, and newspaper articles, as well as video and popular music clips as they learn to use the language both as a means of communication and as a tool for reading and research.

BCS AA: Elementary BCS I (in the fall) and BCS AB: Elementary BCS II (in the spring) satisfy the foreign language requirement and prepare students for continued study of BCS in intermediate-level courses and for study or travel abroad.

Course Notes:  This course will be offered MWF with 75 min class meetings. The department will make an effort to schedule the course based on the availability of interested students. Please contact the course instructor or the Director of the Slavic Language Program (Steven Clancy <sclancy@fas.harvard.edu>) with any questions. For information on meetings during the first week of classes, please see https://slavic.fas.harvard.edu/language-courses. - - -

Part one of a two-part series. Students are strongly encouraged to enroll in BCS AA in the fall and BCS AB in the spring within the same academic year. - - -

See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

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Bosnian, Croatian & Serbian     AB

Elementary Bosnian, Croatian, and Serbian II (205524)
Tatiana Kuzmic

2021 Spring (4 Credits) Schedule: MWF 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: n/a

Part two of a two-part introductory course in modern Bosnian, Croatian, and Serbian (BCS) language and culture, designed for students without previous knowledge who would like to speak BCS or use the language for reading and research. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed. Students are exposed to BCS culture through excerpts from poetry, prose, and newspaper articles, as well as video and popular music clips as they learn to use the language both as a means of communication and as a tool for reading and research.

BCS AA: Elementary BCS I (in the fall) and BCS AB: Elementary BCS II (in the spring) satisfy the foreign language requirement and prepare students for continued study of BCS in intermediate-level courses and for study or travel abroad.

Course Notes: This course will be offered MWF with 75 min class meetings. The department will make an effort to schedule the course based on the availability of interested students. Please contact the course instructor or the Director of the Slavic Language Program (Steven Clancy <sclancy@fas.harvard.edu>) with any questions. For information on meetings during the first week of classes, please see https://slavic.fas.harvard.edu/language-courses. - - -

Part two of a two-part series. Students are strongly encouraged to enroll in BCS AA in the fall and BCS AB in the spring within the same academic year. - - -

See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

Requirements: Prerequisite BCS AA

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Bosnian, Croatian & Serbian BA

Intermediate Bosnian, Croatian, and Serbian I (110074)

Tatiana Kuzmic

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a
Part one of a two-part intermediate course in modern Bosnian, Croatian, and Serbian (BCS) language and culture for students with previous study of the language. Further development of vocabulary and oral expression within a comprehensive review of BCS grammar. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed as students learn to use the language both as a means of communication and as a tool for reading and research. Systematic study of word formation and other strategies are taught to help free students from excessive dependence on the dictionary and develop confidence in reading.

The two-part course prepares students for continued study of BCS in advanced-level courses and for study or travel abroad.

Course Notes: This course will be offered MWF with 75 min class meetings. The department will make an effort to schedule the course based on the availability of interested students. Please contact the course instructor or the Director of the Slavic Language Program (Steven Clancy <sclancy@fas.harvard.edu>) with any questions. For information on meetings during the first week of classes, please see https://slavic.fas.harvard.edu/language-courses. - - -

Part one of a two-part series. Students are strongly encouraged to enroll in BCS BA in the fall and BCS BB in the spring within the same academic year. - - -

See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

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**Bosnian, Croatian & Serbian BB**

Intermediate Bosnian, Croatian, and Serbian II (205525)

*Tatiana Kuzmic*

2021 Spring (4 Credits)  
**Schedule:** MWF 0900 AM - 1015 AM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Part two of a two-part intermediate course in modern Bosnian, Croatian, and Serbian (BCS) language and culture for students with previous study of the language. Further development of vocabulary and oral expression within a comprehensive review of BCS grammar. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed as students learn to use the language both as a means of communication and as a tool for reading and research. Systematic study of word formation and other strategies are taught to help free students from excessive dependence on the dictionary and develop confidence in reading.
The two-part course prepares students for continued study of BCS in advanced-level courses and for study or travel abroad.

Course Notes: This course will be offered MWF with 75 min class meetings. The department will make an effort to schedule the course based on the availability of interested students. Please contact the course instructor or the Director of the Slavic Language Program (Steven Clancy <sclancy@fas.harvard.edu>) with any questions. For information on meetings during the first week of classes, please see https://slavic.fas.harvard.edu/language-courses.

Part two of a two-part series. Students are strongly encouraged to enroll in BCS BA in the fall and BCS BB in the spring within the same academic year.

See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

Requirements: Prerequisite BCS BA

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Bosnian, Croatian & Serbian     CR

Advanced Bosnian, Croatian, and Serbian (110075)

_Tatiana Kuzmic_

2020 Fall (4 Credits)  
Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Individualized study of the Bosnian/Croatian/Serbian language at the advanced level. Emphasis on literacy. Conducted as a tutorial.

Course Notes: Departmental languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student. Please contact the Director of the Slavic Language Program, Steven Clancy (sclancy@fas.harvard.edu), with any questions.
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Bosnian, Croatian & Serbian  CR
Advanced Bosnian, Croatian, and Serbian (110075)

Tatiana Kuzmic

2021 Spring (4 Credits)  

Schedule:  TBD

Instructor Permissions:  Instructor  

Enrollment Cap:  n/a

Individualized study of the Bosnian/Croatian/Serbian language at the advanced level. Emphasis on literacy. Conducted as a tutorial.

Course Notes:  Departmental languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student. Please contact the Director of the Slavic Language Program, Steven Clancy (sclancy@fas.harvard.edu), with any questions.

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Subject: Slavic

Slavic  91R
Supervised Reading and Research (111900)

Aleksandra Kremer

Steven Clancy

2020 Fall (4 Credits)

Schedule:  TBD

Instructor Permissions:  Instructor  

Enrollment Cap:  n/a

Course Notes:  A graded course. Permission must be obtained from the Director of Undergraduate Studies and the instructor under whom the student wishes to study. Hours to be arranged.
Slavic 91R

Supervised Reading and Research (111900)

Aleksandra Kremer

Steven Clancy

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Course Notes: A graded course. Permission must be obtained from the Director of Undergraduate Studies and the instructor under whom the student wishes to study. Hours to be arranged.

Slavic 97

Tutorial - Sophomore Year (121681)

Aleksandra Kremer

2021 Spring (4 Credits)

Schedule: W 0300 PM - 0500 PM

Instructor Permissions: Instructor

Enrollment Cap: n/a

An interdisciplinary introduction to major issues in the field of Slavic Languages and Literatures, including critical theory, modes of interpreting literary texts, the forces structuring national and regional identities, as well as great authors of the Slavic literary traditions, including Russian, Czech, and Polish works.

Course Notes: Required for Slavic Language and Literature concentrators. Course open to non-concentrators by permission of the instructor.
In this course, we will read Pushkin's beloved novel in verse, Evgenii Onegin in its entirety—in the original!—paying special attention to its cultural and historical contexts, its play with poetic form and genre, and its innovative approach to plot and characterization. Together we will revel in its wit, virtuosity, and sheer linguistic brilliance, and find out for ourselves why this work has never lost its popular appeal. In addition to Onegin, we will read some of Pushkin's most celebrated lyric poems, watch Tchaikovsky's opera based on the novel, and take a virtual trip to Houghton to look at first editions. We will supplement our close reading of the text with articles by renowned Pushkin scholars, and will refer to the two most important commentaries on the novel, by Yuri Lotman and Vladimir Nabokov. This course is open to anyone currently in third-year Russian or above. Onegin and other poetry will be read in Russian; supplemental readings and class discussions will be in English. The course meeting time will be determined on the basis of student availability.

Course Notes: Required of junior concentrators in Slavic Literatures and Cultures. Course open to non-concentrators by permission of the instructor. Readings will be in Russian.

Recommended Prep: Students must be able to read in Russian.

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For senior concentrators in Slavic Literature and Culture. Students work with a faculty advisor on a senior thesis or capstone project.

Course Notes: Required for senior concentrators in Slavic Literature and Culture. Students who wish to enroll must obtain the signature of the Director of Undergraduate Studies. Honors students must also complete Slavic 99b.
Slavic 99B

Tutorial - Senior Year (116478)

Aleksandra Kremer

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Students work with a faculty adviser on a senior thesis.

Course Notes: For senior concentrators in Slavic Literature and Culture. Students who wish to enroll must obtain the signature of the Director of Undergraduate Studies.

Recommended Prep: Slavic 99a.

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Slavic 100

Independent Language Tutorial (215775)

Steven Clancy

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Individualized study of a language not normally offered by the department (e.g., less commonly taught Slavic languages such as Bulgarian, Macedonian, Slovak, etc.). Conducted as a tutorial.

To propose a tutorial course, students must first review the relevant information provided on the Slavic Department website (https://slavic.fas.harvard.edu/pages/language-study) and submit an "’R’ Language Tutorial Proposal Online Form."

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Slavic 100
Independent Language Tutorial (215775)

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individualized study of a language not normally offered by the department (e.g., less commonly taught Slavic languages such as Bulgarian, Macedonian, Slovak, etc.). Conducted as a tutorial.

To propose a tutorial course, students must first review the relevant information provided on the Slavic Department website (https://slavic.fas.harvard.edu/pages/language-study) and submit an "R' Language Tutorial Proposal Online Form."

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Slavic 114
Squaring the Circle: Russia, Art, Revolution (208135)

Daria Khitrova

2020 Fall (4 Credits)  Schedule:  TR 0130 PM - 0245 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

Wherever an avant-garde movement sprang up, its artists would announce they were there to change the world. Nowhere did this promise come closer to fruition than in Russia of the 1920s. This course explores Russian and Soviet avant-garde art and its most radical manifestations in literature and dance, on stage and screen, in visual arts and in the ways of life. We will examine the way art and political revolution impact each other and focus on the many "isms," avant-garde and otherwise, that shaped society and the arts during a period of rapid modernization and experimentation: Futurism, Suprematism, Constructivism, Productivism and others. We will look at works by Malevich and Meyerhold, Tatlin and Mayakovsky, Rodchenko and Stepanova, Nijinsky and Meyerhold, Vertov and Eisenstein.

Course Notes:  No prerequisites. All readings in English.

This course is cross-listed as SLAVIC 114 and TDM 114K.

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Slavic 116
Russian Novel (216024)
Explores the distinctive tradition of the modern Russian novel beginning in the late eighteenth century and emphasizing works from the nineteenth century, with a sampling of twentieth-century works that continue the tradition. Compares and contrasts this Russian tradition with its Western counterparts (England, France, America). What is "Russian" about the Russian novel? Works by Karamzin, Pushkin, Lermontov, Gogol, Goncharov, Turgenev, Dostoevsky, Tolstoy, Saltykov-Shchedrin, Chekhov, and others.

Course Notes: No knowledge of Russian required.

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Slavic 125

Modern Russian: The Back Story (160167)

Michael Flier

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Russian has a fascinating history that reveals explanations for the irregularities and mysteries presented in textbooks but often unexplained. Why does \( g \) sound like [g] in *mnogo* 'many', but like [v] in *segodnia* 'today'? How is *moloko* 'milk' related to *mlechnyi put* 'the Milky Way'? Why *pet* / *poiu* 'sing' and not *pet* / *peiu*? Why do the numbers 2, 3, and 4 govern the genitive singular rather than nominative plural? How can *nachalo* 'beginning' and *konets* 'end' come from the same root? A historical knowledge of Russian is not only enlightening; it will help improve your skills in the modern language.

Course Notes: No knowledge of linguistics is required. Lectures will be supplemented with problem sets available from the course website. Intermediate college-level Russian (= RUSS BAB or its equivalent) required.

Recommended Prep: Russian A, "Elementary Russian" (parts I and II), or Russian AAB, "Intensive Elementary Russian"

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Slavic 126
Structure of Modern Russian (112455)

Steven Clancy

2020 Fall (4 Credits)  Schedule:  MWF 1030 AM - 1145 AM

Instructor Permissions: Instructor  Enrollment Cap:  n/a

Introduction to Russian phonetics, phonemics, morphophonemics, and inflectional and derivational morphology. Course goal is to give a deeper understanding and appreciation of the regularities and complexities of Russian through a close study of its sounds and words.

Recommended Prep: Russian B, BAB, BT or placement at the third-year level. No knowledge of linguistics required.

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Slavic 127
Hacking Russia: Technological Dreams and Nightmares of Russian Culture (216025)

Nariman Skakov

2020 Fall (4 Credits)  Schedule:  MW 0300 PM - 0415 PM

Instructor Permissions: None  Enrollment Cap:  n/a

The course explores the role of technology in constructing the social and ideological fabric, as well as the material reality, of Soviet and Russian society. From the early Soviet period, when technological progress was linked to humanistic utopia, through dystopian critiques of a totalitarian machine of conformity and constraint, we proceed along the assembly line of communist production, avant-garde and constructivist artistic utopia, socialist realism, the space race, and information technology, using examples from Russian literature, film, art, visual arts, performance, and current events. With the media's concern for fake news and Russian hacking today, it is our course's goal to "hack Russia": to understand the politics and technology shaping Russia, and the creative responses that have made its society a site of both dreamlike promise and nightmarish threat, through its history and today.

Course Notes: All readings in English.

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Slavic 133
Modernist Journeys (216030)
In the years following the Russian Revolution, the Soviet Union emerged as a major political power and underwent sweeping social changes. This course will explore the radical displacements that took place in this, the first socialist society—immigration, war, forced relocation, labor camps, and, in very rare cases, travel for leisure. In parallel with these sweeping movements of dislocation, this was the time when a modernist aesthetic tradition was flourishing and key precepts of the emerging Soviet identity were formed. Modernist Journeys explores accounts of travel, displacement, and migration as a window into the diversity of perspectives that contributed to the formation (or disintegration) of the new "Soviet man." We will consider memoirs, travelogues, films, and theoretical texts by major Soviet authors and filmmakers as they traveled to Mongolia, Central Asia, Armenia and China as well as Paris and "the West": Sergei Tretyakov, Osip Mandelstam, Isaak Babel', Andrei Platonov, Aleksandr Rodchenko, Dziga Vertov, Ilya Ilf and Evgeny Petrov among others.

Note: All readings in English. No previous knowledge of Russian literature or history is necessary.

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Slavic 147

Russian Fiction in the Soviet Era (216339)

Justin Weir

2021 Spring (4 Credits) Schedule: MW 0300 PM - 0415 PM

Instructor Permissions: None Enrollment Cap: n/a

In this course we will read several of the most acclaimed works of Russian fiction in the Soviet era, including Mikhail Bulgakov’s The Master and Margarita, Boris Pasternak’s, Doctor Zhivago, Vladimir Nabokov’s Invitation to a Beheading, as well as other stories and novels by Osip Mandelshtam, Yuri Olesha, Alexander Solzhenitsyn, and Evgeny Zamyatin. The main themes of the course will be the role of the author in a totalitarian society, politics, and the form of the novel in the twentieth century. No prerequisites. Conference course.
Slavic 157

Tolstoy (111184)

Julie A. Buckler

2021 Spring (4 Credits)  Schedule:  T 1245 PM - 0245 PM

Instructor Permissions:  None  Enrollment Cap:  n/a

Tolstoy’s development as a writer and thinker, beginning with his early diaries and progressing through the novels to the late stories and plays, also sampling Tolstoy’s non-fictional writing and correspondence. Examines Tolstoy’s work in light of recent critical approaches to authorship, artistic biography, literary canon, ethics, gender, sexuality, and affect. How has Tolstoy been variously interpreted in Russian, Soviet, post-Soviet, and Western-humanistic contexts? How did Tolstoy view his own work at various points in his life?

Course Notes:  Reading knowledge of Russian (equivalent to three or more years of study) is required.

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Slavic 181

Document, Testimony, and Political Fictions (216428)

Jonathan Bolton
Justin Weir

2020 Fall (4 Credits)  Schedule:  TR 1030 AM - 1145 AM

Instructor Permissions:  Instructor  Enrollment Cap:  15

We will consider classic narratives that incorporate real written documents or personal testimonies into works of fiction, film, and journalism. How do such works blur the line between fiction and reality, between individual testimony and collective experience, in order to construct larger narratives about political repression and political history? We will explore why some testimonies, images, or documentary details feel more "authentic" or "truthful," inspiring a strong response in readers and viewers, while others recede...
into the background. What is gained or lost when facts are folded into a narrative that does not just inform but also entertains? Why do works of fiction and film create such persuasive versions of the past, and how do these stories shape our sense of political life and state power? We will examine diverse historical documents, individual and collective testimonies, stories, novels, photos, and films from Russia, Eastern Europe, and other regions in order to investigate these questions. Course readings will range from Defoe, Melville, Tolstoy, Dostoevsky, and Babel to Nobel Prize winners Alexander Solzhenitsyn and Svetlana Alexievich, as well as non-fiction from Elena Poniatowska, Ryszard Kapuściński, Javier Cercas, Liao Yiwu, Carlo Ginzburg, and others; we will also discuss films from Errol Morris and Andrei Tarkovsky.

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Slavic 182
The Political Novel (205018)
Jonathan Bolton
2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 15

No novel can be reduced to a set of political beliefs, and yet we often feel that novels speak to our political theories and practices. What makes a novel "political"? Can the novel make a contribution to political theory? How does our understanding of political power change when we imagine detailed and dramatic confrontations between individuals and the state, individuals and empire, or individuals and global ideologies? How does narrative form reinforce or undermine ideology? What archetypal dramas—protest against authority, the loss of political innocence, the battle between tolerance and conviction—have shaped the political novel in its various traditions from the nineteenth century to the present?

For spring 2021, our readings will include works by Pushkin, Dostoevsky, Ivan Olbracht, Koestler, Kundera, Le Guin, Gordimer, and Colson Whitehead.

Course Notes: All readings in English.

Additional Course Attributes:

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Slavic 185
18th-Century Russian Literature: Seminar (156469)
Daria Khitrova

2021 Spring (4 Credits)  Schedule: M 1200 PM - 0200 PM
Instructor Permissions: None  Enrollment Cap: n/a

A survey of major authors and key questions in 18th-century Russian literature: (r)evolutions in literary language; syllabo-tonic reform; style and genre systems; the status of literature in the Imperial state, etc. Studies Prokopovich, Trediakovsky, Lomonosov, Sumarokov, Fonvizin, Derzhavin, Bogdanovich, Karamzin.

Recommended Prep: Good reading knowledge of Russian.

Additional Course Attributes:

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Slavic 246  Section: 00

Seminar in Polish Literature (216032)

Aleksandra Kremer

2020 Fall (4 Credits)  Schedule: W 0300 PM - 0500 PM
Instructor Permissions: Instructor  Enrollment Cap: n/a

Polish literature in a nutshell. A survey of Polish literature and culture from the Middle Ages to contemporary times, discussed in the light of the recent scholarship and debates about the Polish canon. Readings in Polish will include Kochanowski and Mickiewicz.

Course Notes: Readings in Polish. Instructor consent required. Interested students should contact Prof. Kremer during Shopping Week to discuss scheduling.

Additional Course Attributes:

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Slavic 261

Moscow Conceptualism/Russian Postmodernism (216053)

Nariman Skakov

2020 Fall (4 Credits)  Schedule: F 0300 PM - 0500 PM
Instructor Permissions: None  Enrollment Cap: n/a

What makes Russian postmodernist cultural output special? Or is there anything special about Russian
postmodernism? The course aims to answer these questions by engaging with theories of postmodernism and through close readings of literary and visual works by Venedikt Erofeev, Sasha Sokolov, Vladimir Sorokin, Dmitrii Prigov, Ilya Kabakov, Andrei Monastyrsky, Erik Bulatov, Timur Novikov and Petersburg Neo-Academism.

Course Notes: Texts read in Russian. Primarily for graduate students. Advanced undergraduates permitted with instructor's permission.

Additional Course Attributes:

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**Slavic 278**

Readings in Poetry and Theory (216051)

*Aleksandra Kremer*

2021 Spring (4 Credits)  
**Schedule:**  
R 03:00 PM - 05:00 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

An introduction to different ways of reading modern and contemporary poetry, with a special emphasis on Europe's less-known traditions, minor languages, and small nations (including Austrian, Czech, Polish, and Yiddish texts). From this perspective we will revisit big, age-old questions – what is lyric poetry? how is it made? how can we read it? – and explore the relations between poetry and nation, tradition, and translation, as well as the boundaries of language, speech, and writing. In each class, we will focus on a few poems (texts, books, recordings), which we will examine in the light of classic theories of literature and recent literary criticism. Each time, the commentaries will illustrate at least two different approaches to the same question, familiarizing us with a wide range of literary methodologies and allowing us to problematize their usefulness.

Course Notes: Readings in English.

Additional Course Attributes:

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**Slavic 300**

Direction of Doctoral Dissertations (113947)

*Jonathan Bolton*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Slavic 300
Direction of Doctoral Dissertations (113947)

Jonathan Bolton
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Slavic 300 Section: 002
Direction of Doctoral Dissertations (113947)

Julie A. Buckler
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Slavic 300 Section: 002
Direction of Doctoral Dissertations (113947)

Julie A. Buckler
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Additional Course Attributes:

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**Slavic 300 Section: 003**

Direction of Doctoral Dissertations (113947)

*Michael Flier*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: TBD

**Slavic 300 Section: 004**

Direction of Doctoral Dissertations (113947)

*George Grabowicz*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: TBD
Slavic 300 Section: 004
Direction of Doctoral Dissertations (113947)

George Grabowicz
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Slavic 300 Section: 005
Direction of Doctoral Dissertations (113947)

Daria Khitrova
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Slavic 300 Section: 005
Direction of Doctoral Dissertations (113947)

Daria Khitrova
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
**Slavic 300 Section: 006**

Direction of Doctoral Dissertations (113947)

*Aleksandra Kremer*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Slavic 300 Section: 006**

Direction of Doctoral Dissertations (113947)

*Aleksandra Kremer*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Slavic 300 Section: 007**

Direction of Doctoral Dissertations (113947)

*Stephanie Sandler*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Slavic 300 Section: 007**

Direction of Doctoral Dissertations (113947)

Stephanie Sandler

2021 Spring (4 Credits)  
InstructorPermissions: Instructor  
Enrollment Cap: n/a

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**Slavic 300 Section: 008**

Direction of Doctoral Dissertations (113947)

Justin Weir

2020 Fall (4 Credits)  
InstructorPermissions: Instructor  
Enrollment Cap: n/a

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**Slavic 300 Section: 008**

Direction of Doctoral Dissertations (113947)

Justin Weir

2021 Spring (4 Credits)  
InstructorPermissions: Instructor  
Enrollment Cap: n/a
Slavic 301
Reading and Research (112938)

Jonathan Bolton

2020 Fall (4 Credits)  
**Schedule:**  TBD
**Instructor Permissions:**  Instructor  
**Enrollment Cap:**  n/a

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Slavic 301
Reading and Research (112938)

Jonathan Bolton

2021 Spring (4 Credits)  
**Schedule:**  TBD
**Instructor Permissions:**  Instructor  
**Enrollment Cap:**  n/a

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Slavic 301  Section: 002
Reading and Research (112938)

Julie A. Buckler

2021 Spring (4 Credits)  
**Schedule:**  TBD
**Instructor Permissions:**  Instructor  
**Enrollment Cap:**  n/a

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**Slavic 301 Section: 002**

Reading and Research (112938)

*Julie A. Buckler*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Slavic 301 Section: 003**

Reading and Research (112938)

*Steven Clancy*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Slavic 301 Section: 003**

Reading and Research (112938)

*Steven Clancy*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Slavic 301 Section: 004
Reading and Research (112938)

Michael Flier
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Slavic 301 Section: 004
Reading and Research (112938)

Michael Flier
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Slavic 301 Section: 005
Reading and Research (112938)

George Grabowicz
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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Slavic 301 Section: 005
Reading and Research (112938)

George Grabowicz
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Slavic 301 Section: 006
Reading and Research (112938)

Daria Khitrova
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Slavic 301 Section: 006
Reading and Research (112938)

Daria Khitrova
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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**Slavic 301** Section: 007

Reading and Research (112938)

*Aleksandra Kremer*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Slavic 301** Section: 007

Reading and Research (112938)

*Aleksandra Kremer*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Slavic 301** Section: 008

Reading and Research (112938)

*Stephanie Sandler*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
### Slavic 301 Section: 008

Reading and Research (112938)

*Stephanie Sandler*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Slavic 301 Section: 009

Reading and Research (112938)

*William Todd*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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### Slavic 301 Section: 009

Reading and Research (112938)

*William Todd*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
**Slavic 301** Section: 010

Reading and Research (112938)

Justin Weir

2021 Spring (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

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**Slavic 301** Section: 010

Reading and Research (112938)

Justin Weir

2020 Fall (4 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

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**Slavic 310**

Preparing for the General Examination (208057)

William Todd

2020 Fall (2 Credits)  

Schedule: TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a
This course is intended for Slavic Department graduate students who are preparing for the general examination.

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Slavic 370

Teaching-related work (208360)

Julie A. Buckler

2021 Spring (4 Credits)  
Schedule: TBD  
Enrollment Cap: n/a

Course for Slavic graduate students pursuing teaching-related work.

Additional Course Attributes:

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Slavic 370

Teaching-related work (208360)

Justin Weir

2020 Fall (4 Credits)  
Schedule: TBD  
Enrollment Cap: n/a

Course for Slavic graduate students pursuing teaching-related work.

Additional Course Attributes:

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Slavic 380

Research-related Work (208361)
Julie A. Buckler

2021 Spring (4 Credits)  Schedule:  TBD  
Instructor Permissions:  Instructor  Enrollment Cap:  n/a  
Course for Slavic Department PhD students who are conducting independent, degree-related research.

Additional Course Attributes:

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Slavic 380

Research-related Work (208361)  
Justin Weir  

2020 Fall (4 Credits)  Schedule:  TBD  
Instructor Permissions:  Instructor  Enrollment Cap:  n/a  
Course for Slavic Department PhD students who are conducting independent, degree-related research.

Additional Course Attributes:

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Slavic 390

Graduate Coursework (208362)  
Julie A. Buckler  

2021 Spring (4 Credits)  Schedule:  TBD  
Instructor Permissions:  Instructor  Enrollment Cap:  n/a  
Slavic graduate students may use this course to record coursework not otherwise specified in a course.

Additional Course Attributes:

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Slavic 390

Graduate Coursework (208362)
Slavic 399A
Slavic Graduate Proseminar (213534)
Daria Khitrova
2020 Fall (2 Credits) Schedule: W 1200 PM - 0200 PM
Instructor Permissions: Instructor Enrollment Cap: n/a
This course offers an introduction to graduate study in Slavic Languages and Literatures. Students are instructed on selected topics in literary analysis, history, and theory. Focus is placed on developing the essential skills required for graduate study in Slavic.
Course Notes: Required of all Slavic graduate students in their first year of study. Part one of a two-part, year-long course that meets 6-7 times per term. Students are required to enroll in Slavic 399A and Slavic 399B to receive credit.
Class Notes: This course will meet biweekly on Tuesdays from 3pm to 5pm. Exact course meeting dates TBA.

Additional Course Attributes:

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Slavic 399B
Slavic Graduate Proseminar (213611)
Daria Khitrova
2021 Spring (2 Credits) Schedule: W 1200 PM - 0200 PM
Instructor Permissions: None Enrollment Cap: n/a
This course offers an introduction to graduate study in Slavic Languages and Literatures. Students are
instructed on selected topics in literary analysis, history, and theory. Focus is placed on developing the essential skills required for graduate study in Slavic.

Course Notes: Required of all Slavic graduate students in their first year of study. Part two of a two-part, year-long course that meets 6-7 times per term. Students are required to enroll in Slavic 399A and Slavic 399B to receive credit.

Requirements: Pre-requisite: SLAVIC 399A

Additional Course Attributes:

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Subject: Russian

**Russian AA**

Elementary Russian I (122907)

*Steven Clancy*

*Natalia Chirkov*

2020 Fall (4 Credits) Schedule: MWF 0900 AM - 1000 AM

Instructor Permissions: None Enrollment Cap: n/a

Part one of a two-part introductory course in modern Russian language and culture, designed for students without previous knowledge of Russian who would like to speak Russian or use the language for reading and research. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed. Students are introduced to Russian culture and the etiquette of social exchanges, and expand their knowledge of grammar and vocabulary through readings (including stories, biography, and poetry), videos, and class discussions.

Course Notes: Part one of a two-part series. Students are strongly encouraged to enroll in Russian AA in the fall and Russian AB in the spring within the same academic year.

This course will also meet for two additional hours of speaking practice on Tuesdays and Thursdays. Meeting times for the T-Th practice sections are subject to adjustment based on students' availability. See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

Russian AA together with Russian AB or Russian ATB (Elementary Russian through Authentic Texts II) satisfy the foreign language requirement. Any of the elementary (A-level) level Russian courses (A,
AAB, and AT) prepare students for continued study of Russian in intermediate (B-level) courses (B, BAB, or BTA) and for study or travel abroad in Russian-speaking countries.

Recommended Prep: No prior knowledge of Russian is required.

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**Russian AA Section: 002**

Elementary Russian I (122907)

*Steven Clancy*

*Natalia Chirkov*

2020 Fall (4 Credits)  

**Schedule:**  
MWF 0130 PM - 0230 PM  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a  

Part one of a two part introductory course in modern Russian language and culture, designed for students without previous knowledge of Russian who would like to speak Russian or use the language for reading and research. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed. Students are introduced to Russian culture and the etiquette of social exchanges, and expand their knowledge of grammar and vocabulary through readings (including stories, biography, and poetry), videos, and class discussions.

**Course Notes:** Part one of a two-part series. Students are strongly encouraged to enroll in Russian AA in the fall and Russian AB in the spring within the same academic year.

This course will also meet for two additional hours of speaking practice on Tuesdays and Thursdays. Meeting times for the T-Th practice sections are subject to adjustment based on students’ availability. See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

Russian AA together with Russian AB or Russian ATB (Elementary Russian through Authentic Texts II) satisfy the foreign language requirement. Any of the elementary (A-level) level Russian courses (A, AAB, and AT) prepare students for continued study of Russian in intermediate (B-level) courses (B, BAB, or BTA) and for study or travel abroad in Russian-speaking countries.

**Recommended Prep:** No prior knowledge of Russian is required.
Russian     AAB

Elementary Russian (Intensive) (113925)

Natalia Chirkov

2021 Spring (8 Credits)  
Schedule:  
MTWRF 1030 AM - 1130 AM

Instructor Permissions: None  
Enrollment Cap: n/a

An intensive version of Russian AA: Elementary Russian I and Russian AB: Elementary Russian II, covering the same material in a single semester. Class meets five days per week with five hours of the main section and three hours of small group speaking practice each week (8 hours per week total).

Course Notes: This course will meet five days a week (Monday through Friday) from 10:30am to 11:30am. In addition, students will be required to attend three additional one-hour speaking practice sections each week on Mondays, Wednesdays, and Fridays. Meeting times for the small group sections will be determined at the start of term based on students' availability.

See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

Recommended Prep: No prior knowledge of Russian is required.

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Russian     AAB

Elementary Russian (Intensive) (113925)

Natalia Chirkov

2020 Fall (8 Credits)  
Schedule:  
MTWRF 1030 AM - 1130 AM
An intensive version of Russian AA: Elementary Russian I and Russian AB: Elementary Russian II, covering the same material in a single semester. Class meets five days per week with five hours of the main section and three hours of small group speaking practice each week (8 hours per week total).

Course Notes: This course will meet five days a week (Monday through Friday) from 10:30am to 11:30am. In addition, students will be required to attend three additional one-hour speaking practice sections each week on Mondays, Wednesdays, and Fridays. Meeting times for the small group sections will be determined at the start of term based on students’ availability.

See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

Recommended Prep: No prior knowledge of Russian is required.

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Russian AB

Elementary Russian II (159620)

Steven Clancy

2021 Spring (4 Credits) Schedule: MWF 0900 AM - 1000 AM

Instructor Permissions: Instructor Enrollment Cap: n/a

Part two of a two part introductory course in modern Russian language and culture, designed for students without previous knowledge of Russian who would like to speak Russian or use the language for reading and research. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed. Students are introduced to Russian culture and the etiquette of social exchanges, and expand their knowledge of grammar and vocabulary through readings (including stories, biography, and poetry), videos, and class discussions.

Course Notes: Part two of a two-part series. Students are strongly encouraged to enroll in Russian AA in the fall and Russian AB in the spring within the same academic year.

This course will also meet for two additional hours of speaking practice on Tuesdays and Thursdays. Meeting times for the T-Th practice sections are subject to adjustment based on students’ availability. See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

Russian AA together with Russian AB or Russian ATB (Elementary
Russian through Authentic Texts II) satisfy the foreign language requirement. Any of the elementary (A-level) level Russian courses (A, AAB, and AT) prepare students for continued study of Russian in intermediate (B-level) courses (B, BAB, or BTA) and for study or travel abroad in Russian-speaking countries.

Requirements:
Prerequisite: Elementary Russian I

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Russian AB Section: 002

Elementary Russian II (159620)

Steven Clancy

2021 Spring (4 Credits)

Schedule: MWF 0130 PM - 0230 PM

Instructor Permissions: Instructor
Enrollment Cap: n/a

Part two of a two part introductory course in modern Russian language and culture, designed for students without previous knowledge of Russian who would like to speak Russian or use the language for reading and research. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed. Students are introduced to Russian culture and the etiquette of social exchanges, and expand their knowledge of grammar and vocabulary through readings (including stories, biography, and poetry), videos, and class discussions.

Course Notes: Part two of a two-part series. Students are strongly encouraged to enroll in Russian AA in the fall and Russian AB in the spring within the same academic year.

This course will also meet for two additional hours of speaking practice on Tuesdays and Thursdays. Meeting times for the T-Th practice sections are subject to adjustment based on students’ availability. See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

Russian AA together with Russian AB or Russian ATB (Elementary Russian through Authentic Texts II) satisfy the foreign language requirement. Any of the elementary (A-level) level Russian courses (A, AAB, and AT) prepare students for continued study of Russian in
intermediate (B-level) courses (B, BAB, or BTA) and for study or travel abroad in Russian-speaking countries.

Requirements: Prerequisite: Elementary Russian I

Additional Course Attributes:

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Russian BA

Intermediate Russian I (112823)

Veronika Egorova

2020 Fall (4 Credits) Schedule: MWF 1030 AM - 1130 AM

Instructor Permissions: Instructor Enrollment Cap: n/a

Part one of a two part intermediate course in modern Russian language and culture for students with previous study of the language. Further development of vocabulary and oral expression within a comprehensive review of Russian grammar. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed as students learn to use the language both as a means of communication and as a tool for reading and research. Systematic study of word formation and other strategies are taught to help free students from excessive dependence on the dictionary and develop confidence in reading. Vocabulary is thematically organized to include such topics as self and family, education, work, human relationships, politics, and national attitudes and is reinforced through film and the reading of classical and contemporary fiction and history. Practice in the etiquette of common social situations (sociolinguistic competence). Computer exercises on selected topics.

Course Notes: Interested students should contact the course instructor or the Director of the Slavic Language Program (Steven Clancy <sclancy@fas.harvard.edu>) with any questions regarding scheduling conflicts. With sufficient enrollments it is possible that this course will be offered in an additional section on MWF in a different time slot. - - -

Part one of a two-part series. Students are strongly encouraged to enroll in Russian BA in the fall and Russian BB in the spring within the same academic year. - - -

This course will also meet for two additional hours of speaking practice on Tuesdays and Thursdays. Meeting times for the T-Th practice sections are subject to adjustment based on students’ availability. See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes. - - -

Any full course in Russian at the B-level (Russian Ba-Bb, Russian BTA-
BTB, or Intensive Russian BAB) will prepare students for continued study of Russian at the advanced level (Russian 101) and for study or travel abroad in Russian-speaking countries.

Recommended Prep:

Russian AA-AB, AAB, ATA-ATB, AH, or placement at the B-level. Familiarity with fundamentals of Russian grammar, particularly case endings, verb conjugation, and elementary competence in spoken Russian.

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Russian     BA  Section: 002

Intermediate Russian I (112823)

Veronika Egorova

2020 Fall (4 Credits)  

Schedule: MWF 0300 PM - 0400 PM

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Part one of a two part intermediate course in modern Russian language and culture for students with previous study of the language. Further development of vocabulary and oral expression within a comprehensive review of Russian grammar. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed as students learn to use the language both as a means of communication and as a tool for reading and research. Systematic study of word formation and other strategies are taught to help free students from excessive dependence on the dictionary and develop confidence in reading. Vocabulary is thematically organized to include such topics as self and family, education, work, human relationships, politics, and national attitudes and is reinforced through film and the reading of classical and contemporary fiction and history. Practice in the etiquette of common social situations (sociolinguistic competence). Computer exercises on selected topics.

Course Notes:  

Interested students should contact the course instructor or the Director of the Slavic Language Program (Steven Clancy <sclancy@fas.harvard.edu>) with any questions regarding scheduling conflicts. With sufficient enrollments it is possible that this course will be offered in an additional section on MWF in a different time slot. - - -

Part one of a two-part series. Students are strongly encouraged to enroll in Russian BA in the fall and Russian BB in the spring within the same academic year. - - -

This course will also meet for two additional hours of speaking practice on Tuesdays and Thursdays. Meeting times for the T-Th practice sections are subject to adjustment based on students’ availability. See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes. - - -
Any full course in Russian at the B-level (Russian Ba-Bb, Russian BTA-BTB, or Intensive Russian BAB) will prepare students for continued study of Russian at the advanced level (Russian 101) and for study or travel abroad in Russian-speaking countries.

**Recommended Prep:**
Russian AA-AB, AAB, ATA-ATB, AH, or placement at the B-level. Familiarity with fundamentals of Russian grammar, particularly case endings, verb conjugation, and elementary competence in spoken Russian.

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**Russian BAB**

Intermediate Russian (Intensive) (110903)

*Natalia Chirkov*

2021 Spring (8 Credits)  
**Schedule:** MTWRF 1030 AM - 1130 AM

**Instructor Permissions:**  
Instructor  
**Enrollment Cap:** n/a

An intensive version of Russian Ba and Russian Bb, covering the same material in a single semester. Class meets five days per week with five hours of the main section and three hours of small group speaking practice each week. Readings may vary.

**Course Notes:**

This course will meet five days a week from 10:30am to 11:30am. In addition, students will be required to attend three additional one-hour speaking practice sections each week on Mondays, Wednesdays, and Fridays. Meeting times for the small group sections will be determined at the start of term based on students' availability.

Any full course in Russian at the B-level (Russian Ba-Bb, Russian BTA-BTB, or Intensive Russian BAB) will prepare students for continued study of Russian at the advanced level (Russian 101) and for study or travel abroad in Russian-speaking countries.

See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

**Recommended Prep:**
Russian AA-AB, AAB, ATA-ATB, AH, or placement at the B-level. Familiarity with fundamentals of Russian grammar, particularly case endings, verb conjugation, and elementary competence in spoken Russian.

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Russian BB

Intermediate Russian II (159653)

Veronika Egorova

2021 Spring (4 Credits) Schedule: MWF 1030 AM - 1130 AM

Instructor Permissions: Instructor Enrollment Cap: n/a

Part two of a two-part intermediate course in modern Russian language and culture for students with previous study of the language. Further development of vocabulary and oral expression within a comprehensive review of Russian grammar. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed as students learn to use the language both as a means of communication and as a tool for reading and research. Systematic study of word formation and other strategies are taught to help free students from excessive dependence on the dictionary and develop confidence in reading. Vocabulary is thematically organized to include such topics as self and family, education, work, human relationships, politics, and national attitudes and is reinforced through film and the reading of classical and contemporary fiction and history. Practice in the etiquette of common social situations (sociolinguistic competence). Computer exercises on selected topics.

Course Notes: Part two of a two-part series. Students are strongly encouraged to enroll in Russian BA in the fall and Russian BB in the spring within the same academic year. - - -

This course will also meet for two additional hours of speaking practice on Tuesdays and Thursdays. Meeting times for the T-Th practice sections are subject to adjustment based on students' availability. See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes. - - -

Any full course in Russian at the B-level (Russian Ba-Bb, Russian BTA-BTB, or Intensive Russian BAB) will prepare students for continued study of Russian at the advanced level (Russian 101) and for study or travel abroad in Russian-speaking countries.

Recommended Prep: Russian BA or Russian BTA, or placement into BB/ BTB.

Requirements: Prerequisite RUSS BA

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Russian 101

Advanced Russian I (120717)

Veronika Egorova

2020 Fall (4 Credits)  Schedule:         MW 1030 AM - 1145 AM

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

This course continues development of speaking and reading proficiency. Vocabulary work emphasizes verbs and verb government as essential to effective communication. Work on word formation to increase reading vocabulary. Texts for reading and discussion include works in prose, poetry, and film (Kazakov, Shvartz, Akhmatova).

Course Notes: Interested students should contact the course instructor or the Director of the Slavic Language Program (Steven Clancy <sclancy@fas.harvard.edu>) with any questions regarding scheduling conflicts. With sufficient enrollments it is possible that this course will be offered in an additional section on MW in a different time slot. ---

This course will also meet for two additional hours of speaking practice on Tuesdays and Thursdays. Meeting times for the T-Th practice sections are subject to adjustment based on students’ availability. See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

Recommended Prep: Russian BB, BTB, BAB, or placement at this level.

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Russian 101  Section: 002

Advanced Russian I (120717)

Veronika Egorova

2020 Fall (4 Credits)  Schedule:         MW 0130 PM - 0245 PM

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

This course continues development of speaking and reading proficiency. Vocabulary work emphasizes
verbs and verb government as essential to effective communication. Work on word formation to increase reading vocabulary. Texts for reading and discussion include works in prose, poetry, and film (Kazakov, Shvartz, Akhmatova).

Course Notes: Interested students should contact the course instructor or the Director of the Slavic Language Program (Steven Clancy <sclancy@fas.harvard.edu>) with any questions regarding scheduling conflicts. With sufficient enrollments it is possible that this course will be offered in an additional section on MW in a different time slot. ---

This course will also meet for two additional hours of speaking practice on Tuesdays and Thursdays. Meeting times for the T-Th practice sections are subject to adjustment based on students' availability. See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

Recommended Prep: Russian BB, BTB, BAB, or placement at this level.

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**Russian 102**

Advanced Russian: Introduction to the Language of Social Sciences and the Media (112835)

Steven Clancy

2020 Fall (4 Credits) Schedule: M 0130 PM - 0415 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

Introduction to the language of Russian newspapers, journals, and historical writing. Basic vocabulary for such areas as current events, including politics, history, economics, military issues, society, and the environment. Systematic study of word formation and other strategies are taught to help free students from excessive dependence on the dictionary and develop confidence in reading.

Intended for students who desire a professional level of reading proficiency in the social sciences. Intensive work on morphology and supplementary work on oral comprehension.

Course Notes: This course will also met for one additional hour of speaking practice. The meeting time for the small group section will be determined at the start of term based on students' availability.

Recommended Prep: Russian 101, placement, or permission of instructor.

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Russian 103

Advanced Russian II: Reading, Composition, and Conversation (124105)

Veronika Egorova

Philip Redko

2021 Spring (4 Credits) 

Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: Instructor 

Enrollment Cap: n/a

Continuing work on vocabulary and grammar centering on verbs and verb government. Readings include works by Chekhov and Dostoevsky, poetry, and film.

Course Notes: Interested students should contact the Director of the Slavic Language Program, Steven Clancy (sclancy@fas.harvard.edu), with any questions. With sufficient enrollments it is possible that this course will be offered in an additional section on MW in a different time slot. ---

This course will also meet for two additional hours of speaking practice on Tuesdays and Thursdays. Meeting times for the T-Th practice sections are subject to adjustment based on students’ availability. See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

Recommended Prep: Russian 101 or placement at the 103 level.

Requirements: Prerequisite RUSS 101

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Russian 111

Advanced Russian: Readings in Russian/Post-Soviet Studies (110859)

Natalia Pokrovsky

2020 Fall (4 Credits) 

Schedule: MWF 0130 PM - 0230 PM

Instructor Permissions: Instructor 

Enrollment Cap: n/a
Reading and discussion of topics in the areas of history, economics, politics, and current events. Continued work on grammar and vocabulary with written exercises and compositions. TV viewing for comprehension development.

Recommended Prep: Russian 101 and 103, Russian 102r, or placement at the level of Russian 111/113.

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**Russian 112**

Advanced Russian: Russian Media (112854)

Natalia Pokrovsky

2021 Spring (4 Credits)  

Schedule: MWF 0130 PM - 0230 PM

Instructor Permissions: Instructor  

Enrollment Cap: n/a

For students who already have experience reading Russian periodicals. Readings in and analysis of current topics and their presentation in the Russian press. Examination of the history of selected periodicals. Viewing of Russian news programs and analysis of language and content.

Recommended Prep: Russian 102r and an additional course at the level of Russian 101 or above, or Russian 111 with permission of the instructor.

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**Russian 113**

Advanced Russian: Readings in Russian Literature (127533)

Natalia Pokrovsky

2020 Fall (4 Credits)  

Schedule: MWF 1030 AM - 1130 AM

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Reading and discussion of classic and contemporary Russian literature. Continued work on vocabulary expansion and composition. Written exercises for reinforcement. Readings from authors such as Gogol,
Chekhov, Bulgakov, Pasternak, Brodsky, and Bitov.

Recommended Prep: Russian 103, 114, or placement at this level or above.

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**Russian 114**

Advanced Russian: Russian Cultural Self-Images and National "Mentality" (122814)

*Natalia Pokrovsky*

2021 Spring (4 Credits)  
Schedule: MWF 1030 AM - 1130 AM  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Through readings and film, we explore Russian cultural attitudes and self-images as socio-cultural context. Topics include cultural perceptions of self as nation and as cultural "mentality," the collective vs. the individual, attitudes toward friendship, the family and women, law, crime, prestige and success, and ethnic difference. Concentrates on vocabulary and phrasing, and includes extensive writing practice.

Recommended Prep: Russian 103, 113, or permission of the instructor.

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**Russian 120R**

Supervised Readings in Advanced Russian (120380)

*Steven Clancy*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Intended for students who have already taken other department offerings. Reading, discussion, and writing on special topics not addressed in other courses. Conducted as a tutorial. Requires a course proposal to apply; acceptance is not automatic. See [note on independent language tutorials on our website](#) for details.
about the application process.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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**Russian 120R**

Supervised Readings in Advanced Russian (120380)

*Steven Clancy*

2021 Spring (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a  

Intended for students who have already taken other department offerings. Reading, discussion, and writing on special topics not addressed in other courses. Conducted as a tutorial. Requires a course proposal to apply; acceptance is not automatic. See note on independent language tutorials on our website for details about the application process.

Course Notes: Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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**Subject: Polish**

**Polish AA**

Elementary Polish I (123076)  

*Anna Baranczak*  

2020 Fall (4 Credits)  

**Schedule:** TBD
Instructor Permissions: None  Enrollment Cap: n/a

Part one of a two part introductory course in modern Polish language and culture, designed for students without previous knowledge who would like to speak Polish or use the language for reading and research. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed. Students are exposed to Polish culture through reading of prose and poetry as they learn to use the language both as a means of communication and as a tool for reading and research.

Polish AA: Elementary Polish I together with Polish AB: Elementary Polish II satisfy the foreign language requirement and prepare students for continued study of Polish in intermediate-level courses and for study or travel abroad in Poland.

Course Notes: This course will be offered MWF with 75 min class meetings. The department will make an effort to schedule the course based on the availability of interested students. Please contact the course instructor or the Director of the Slavic Language Program (Steven Clancy <sclancy@fas.harvard.edu>) with any questions. For information on meetings during the first week of classes, please see https://slavic.fas.harvard.edu/language-courses.

Part one of a two-part series. Students are strongly encouraged to enroll in Polish AA in the fall and Polish AB in the spring within the same academic year.

See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

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Polish AB

Elementary Polish II (159996)

Anna Baranczak

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Part two of a two part introductory course in modern Polish language and culture, designed for students without previous knowledge who would like to speak Polish or use the language for reading and research. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed. Students are exposed to Polish culture through reading of prose and poetry as they learn to use the language both as a means of communication and as a tool for reading and research.

Polish AA: Elementary Polish I together with Polish AB: Elementary Polish II satisfy the foreign language requirement and prepare students for continued study of Polish in intermediate-level courses and for study or travel abroad in Poland.
Course Notes: This course will be offered MWF with 75 min class meetings. The department will make an effort to schedule the course based on the availability of interested students. Please contact the course instructor or the Director of the Slavic Language Program (Steven Clancy <sclancy@fas.harvard.edu>) with any questions. For information on meetings during the first week of classes, please see https://slavic.fas.harvard.edu/language-courses.

Part two of a two-part series. Students are strongly encouraged to enroll in Polish AA in the fall and Polish AB in the spring within the same academic year.

See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

Requirements: Prerequisite PLSH AA

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Polish BA

Intermediate Polish I (124971)

Anna Baranczak

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Part one of a two part intermediate course in modern Polish language and culture for students with previous study of the language. Further development of vocabulary and oral expression within a comprehensive review of Polish grammar. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed as students learn to use the language both as a means of communication and as a tool for reading and research. Introduction to Polish literature through fiction and poetry, history and contemporary events, including readings from literary masterpieces from Polish literature from the era of the Renaissance to contemporary times including Jan Kochanowski, Wislawa Szymborska, Zbigniew Herbert, Czeslaw Milosz and others. Film clips and newspaper articles will introduce students to a variety of styles of contemporary Polish. Systematic study of word formation and other strategies are taught to help free students from excessive dependence on the dictionary and develop confidence in reading.

Intermediate Polish I and Intermediate Polish II together prepare students for continued study of Polish in advanced-level courses and for study or travel abroad in Poland.

Course Notes: This course will be offered MWF with 75 min class meetings. The department will make an effort to schedule the course based on the
availability of interested students. Please contact the course instructor or the Director of the Slavic Language Program (Steven Clancy <sclancy@fas.harvard.edu>) with any questions. For information on meetings during the first week of classes, please see https://slavic.fas.harvard.edu/language-courses.

Part one of a two-part series. Students are strongly encouraged to enroll in Polish BA in the fall and Polish BB in the spring within the same academic year.

See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

Recommended Prep: Polish AB or placement at the B-level. Familiarity with fundamentals of Polish grammar, particularly case endings and elementary competence in spoken Polish.

Additional Course Attributes:

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Polish BB

Intermediate Polish II (160408)

Anna Baranczak

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Part two of a two part intermediate course in modern Polish language and culture for students with previous study of the language. Further development of vocabulary and oral expression within a comprehensive review of Polish grammar. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed as students learn to use the language both as a means of communication and as a tool for reading and research. Introduction to Polish literature through fiction and poetry, history and contemporary events, including readings from literary masterpieces from Polish literature from the era of the Renaissance to contemporary times including Jan Kochanowski, Wisława Szymborska, Zbigniew Herbert, Czesław Miłosz and others. Film clips and newspaper articles will introduce students to a variety of styles of contemporary Polish. Systematic study of word formation and other strategies are taught to help free students from excessive dependence on the dictionary and develop confidence in reading.

Intermediate Polish I and Intermediate Polish II together prepare students for continued study of Polish in advanced-level courses and for study or travel abroad in Poland.

Course Notes: This course will be offered MWF with 75 min class meetings. The department will make an effort to schedule the course based on the availability of interested students. Please contact the course instructor or the Director of the Slavic Language Program (Steven Clancy...
Part two of a two-part series. Students are strongly encouraged to enroll in Polish BA in the fall and Polish BB in the spring within the same academic year. - - -

See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

Recommended Prep: Polish Ba or placement at the B-level. Familiarity with fundamentals of Polish grammar, particularly case endings and elementary competence in spoken Polish.

Requirements: Prerequisite PLSH BA

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**Polish     CR**

Advanced Polish (109342)

*Anna Baranczak*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Individualized study of the Polish language at the advanced level. Emphasis on reading with some practice in speaking and writing for professional and academic purposes. Conducted as a tutorial.

Course Notes: Departmental languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student. Please contact the Director of the Slavic Language Program, Steven Clancy (sclancy@fas.harvard.edu), with any questions.

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Polish     CR
Advanced Polish (109342)

Anna Baranczak
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  Enrollment Cap: n/a

Schedule: TBD

Individualized study of the Polish language at the advanced level. Emphasis on reading with some practice in speaking and writing for professional and academic purposes. Conducted as a tutorial.

Course Notes: Departmental languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student. Please contact the Director of the Slavic Language Program, Steven Clancy (sclancy@fas.harvard.edu), with any questions.

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Subject: Ukrainian

Ukrainian     AA
Elementary Ukrainian I (116414)

Volodymyr Dibrova
2020 Fall (4 Credits)  
Instructor Permissions: None  Enrollment Cap: n/a

Schedule: TBD

An introductory course in modern Ukrainian language and culture, designed for students without previous knowledge who would like to speak Ukrainian or use the language for reading and research. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed. Students are exposed to Ukrainian culture through work with prose and poetry as they learn to use the language both as a means of communication and as a tool for reading and research.

This year-long full course satisfies the foreign language requirement and prepares students for continued study of Ukrainian in intermediate-level courses and for study or travel abroad in Ukraine. Part one of a two-part series.

Course Notes: This course will be offered MWF with 75 min class meetings. The department will make an effort to schedule the course based on the availability of interested students. Please contact the course instructor or the Director of the Slavic Language Program (Steven Clancy <sclancy@fas.harvard.edu>) with any questions. For information on meetings during the first week of classes, please see https://slavic.fas.harvard.edu/language-courses. - - -

Part one of a two-part series. Students are strongly encouraged to
enroll in Ukrainian AA in the fall and Ukrainian AB in the spring within the same academic year. - - -

See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

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Ukrainian AB

Elementary Ukrainian II (159857)

Volodymyr Dibrova

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

An introductory course in modern Ukrainian language and culture, designed for students without previous knowledge who would like to speak Ukrainian or use the language for reading and research. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed. Students are exposed to Ukrainian culture through work with prose and poetry as they learn to use the language both as a means of communication and as a tool for reading and research.

This year-long full course satisfies the foreign language requirement and prepares students for continued study of Ukrainian in intermediate-level courses and for study or travel abroad in Ukraine.

Part two of a two-part series.

Course Notes:

This course will be offered MWF with 75 min class meetings. The department will make an effort to schedule the course based on the availability of interested students. Please contact the course instructor or the Director of the Slavic Language Program (Steven Clancy <sclancy@fas.harvard.edu>) with any questions. For information on meetings during the first week of classes, please see https://slavic.fas.harvard.edu/language-courses.

Part two of a two-part series. Students are strongly encouraged to enroll in Ukrainian AA in the fall and Ukrainian AB in the spring within the same academic year. - - -

See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

Requirements: Prerequisite UKRA AA

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Ukrainian  BR
Intermediate Ukrainian (110008)

Volodymyr Dibrova

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individualized study of the Ukrainian language at the Intermediate level. Emphasis on reading with some practice in speaking and writing for professional and academic purposes. Conducted as a tutorial.

Course Notes:  Departmental languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student. Please contact the Director of the Slavic Language Program, Steven Clancy (sclancy@fas.harvard.edu), with any questions. Interested students should consult with the Ukrainian course instructor and prepare a coherent plan for the course based on the information provided in the “Note on independent language tutorials (“R” Courses)” found at: https://slavic.fas.harvard.edu/pages/language-study

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Ukrainian  BR
Intermediate Ukrainian (110008)

Volodymyr Dibrova

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individualized study of the Ukrainian language at the Intermediate level. Emphasis on reading with some practice in speaking and writing for professional and academic purposes. Conducted as a tutorial.

Course Notes:  Departmental languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student. Please contact the Director of the Slavic Language Program, Steven Clancy (sclancy@fas.harvard.edu), with any questions. Interested students should consult with the Ukrainian course instructor and prepare a coherent plan for the course based on the
Ukrainian  CR
Advanced Ukrainian (110599)

Volodymyr Dibrova

2020 Fall (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individualized study of the Ukrainian language at Advanced level. Emphasis on reading with some practice in speaking and writing for professional and academic purposes. Conducted as a tutorial.

Course Notes:  Departmental languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student. Please contact the Director of the Slavic Language Program, Steven Clancy (sclancy@fas.harvard.edu), with any questions. Interested students should consult with the Ukrainian course instructor and prepare a coherent plan for the course based on the information provided in the "Note on independent language tutorials ("R" Courses)" found at: https://slavic.fas.harvard.edu/pages/language-study

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Ukrainian  CR
Advanced Ukrainian (110599)

Volodymyr Dibrova

2021 Spring (4 Credits)  Schedule:  TBD

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Individualized study of the Ukrainian language at Advanced level. Emphasis on reading with some practice
in speaking and writing for professional and academic purposes. Conducted as a tutorial.

Course Notes: Departmental languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student. Please contact the Director of the Slavic Language Program, Steven Clancy (sclancy@fas.harvard.edu), with any questions. Interested students should consult with the Ukrainian course instructor and prepare a coherent plan for the course based on the information provided in the "Note on independent language tutorials ("R" Courses)" found at: https://slavic.fas.harvard.edu/pages/language-study

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Subject: Czech

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Czech AA

Elementary Czech I (111301)

Veronika Tuckerova

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Part one of a two-part introductory course in modern Czech language and culture, designed for students without previous knowledge who would like to speak Czech or use the language for reading and research. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed. Students are exposed to Czech culture through work with film and literature and gain some familiarity with the major differences between literary and spoken Czech as they learn to use the language both as a means of communication and as a tool for reading and research.

Czech AA: Elementary Czech I (in the fall) and Czech AB: Elementary Czech II (in the spring) satisfy the foreign language requirement and prepare students for continued study of Czech in intermediate-level courses and for study or travel abroad in the Czech Republic.

Course Notes: This course will be offered MWF with 75 min class meetings. The department will make an effort to schedule the course based on the availability of interested students. Please contact the course instructor or the Director of the Slavic Language Program (Steven Clancy <sclancy@fas.harvard.edu>) with any questions. For information on meetings during the first week of classes, please see https://slavic.fas.harvard.edu/language-courses. - - -

Part one of a two-part series. Students are strongly encouraged to enroll in Czech AA in the fall and Czech AB in the spring within the
same academic year. - - -

See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

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**Czech ** ** AB**

Elementary Czech II (159660)

**Veronika Tuckerova**

2021 Spring (4 Credits)  
**Schedule:**  
TBD

**Instructor Permissions:**  
Instructor  
Enrollment Cap:  
n/a

Part two of a two part introductory course in modern Czech language and culture, designed for students without previous knowledge who would like to speak Czech or use the language for reading and research. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed. Students are exposed to Czech culture through work with film and literature and gain some familiarity with the major differences between literary and spoken Czech as they learn to use the language both as a means of communication and as a tool for reading and research.

Czech AA: Elementary Czech I (in the fall) and Czech AB: Elementary Czech II (in the spring) satisfy the foreign language requirement and prepare students for continued study of Czech in intermediate-level courses and for study or travel abroad in the Czech Republic.

**Course Notes:**  
This course will be offered MWF with 75 min class meetings. The department will make an effort to schedule the course based on the availability of interested students. Please contact the course instructor or the Director of the Slavic Language Program (Steven Clancy <sclancy@fas.harvard.edu>) with any questions. For information on meetings during the first week of classes, please see https://slavic.fas.harvard.edu/language-courses.

Part two of a two-part series. Students are strongly encouraged to enroll in Czech AA in the fall and Czech AB in the spring within the same academic year. - - -

See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

**Requirements:**  
Prerequisite CZCH AA

**Additional Course Attributes:**

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Czech BA

Intermediate Czech I (121469)

Veronika Tuckerova

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Part one of a two part intermediate course in modern Czech language and culture for students with previous study of the language. Further development of vocabulary and oral expression within a comprehensive review of Czech grammar. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed as students learn to use the language both as a means of communication and as a tool for reading and research. Systematic study of word formation and other strategies are taught to help free students from excessive dependence on the dictionary and develop confidence in reading. Increased exposure to the differing registers of Czech in its literary and spoken forms.

The two part course prepares students for continued study of Czech in advanced-level courses and for study or travel abroad in the Czech Republic.

Course Notes: This course will be offered MWF with 75 min class meetings. The department will make an effort to schedule the course based on the availability of interested students. Please contact the course instructor or the Director of the Slavic Language Program (Steven Clancy <sclancy@fas.harvard.edu>) with any questions. For information on meetings during the first week of classes, please see https://slavic.fas.harvard.edu/language-courses. - - -

Part one of a two-part series. Students are strongly encouraged to enroll in Czech BA in the fall and Czech BB in the spring within the same academic year. - - -

See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

Recommended Prep: Completed Czech AB, or placement at the B-level. Familiarity with fundamentals of Czech grammar, particularly case endings and elementary competence in spoken Czech.

Additional Course Attributes:

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Intermediate Czech II (159716)

Veronika Tuckerova

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Part two of a two part intermediate course in modern Czech language and culture for students with previous study of the language. Further development of vocabulary and oral expression within a comprehensive review of Czech grammar. All four major communicative skills (speaking, listening comprehension, reading, writing) are stressed as students learn to use the language both as a means of communication and as a tool for reading and research. Systematic study of word formation and other strategies are taught to help free students from excessive dependence on the dictionary and develop confidence in reading. Increased exposure to the differing registers of Czech in its literary and spoken forms.

The two part course prepares students for continued study of Czech in advanced-level courses and for study or travel abroad in the Czech Republic.

Course Notes: This course will be offered MWF with 75 min class meetings. The department will make an effort to schedule the course based on the availability of interested students. Please contact the course instructor or the Director of the Slavic Language Program (Steven Clancy <sclancy@fas.harvard.edu>) with any questions. For information on meetings during the first week of classes, please see https://slavic.fas.harvard.edu/language-courses.

Part two of a two-part series. Students are strongly encouraged to enroll in Czech BA in the fall and Czech BB in the spring within the same academic year.

See language course notes on the Slavic Department website for information about sectioning, pass/fail, satisfactory/unsatisfactory, and auditing: https://slavic.fas.harvard.edu/language-course-notes

Recommended Prep: Czech BA or placement at the B-level. Familiarity with fundamentals of Czech grammar, particularly case endings and elementary competence in spoken Czech.

Requirements: Prerequisite CZCH BA

Additional Course Attributes:

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Advanced Czech (123797)
Individualized study of the Czech language at the advanced level. Emphasis on reading with some practice in speaking and writing for professional and academic purposes. Conducted as a tutorial.

Course Notes: Departmental languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student. Please contact the Director of the Slavic Language Program, Steven Clancy (sclancy@fas.harvard.edu), with any questions.

Additional Course Attributes:

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Czech CR

Advanced Czech (123797)

Veronika Tuckerova

Individualized study of the Czech language at the advanced level. Emphasis on reading with some practice in speaking and writing for professional and academic purposes. Conducted as a tutorial.

Course Notes: Departmental languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student. Please contact the Director of the Slavic Language Program, Steven Clancy (sclancy@fas.harvard.edu), with any questions.

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Social Policy
Subject: Social Policy

Social Policy  300
Reading and Research (119001)

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Social Policy  302
Doctoral Dissertation Research (117694)

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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This course offers an introduction to the foundations of modern social theory from the seventeenth to the nineteenth century. Our focus will be on the rise of democratic, capitalist societies and the concomitant development of modern moral, political, and economic ideas, with special emphasis on empire, race, and inequality. Authors we will examine include among others, Thomas Hobbes, Jean-Jacques Rousseau, Adam Smith, Mary Wollstonecraft, Alexis de Tocqueville, Frederick Douglass, Charles Darwin, and Karl Marx.

This course is limited to sophomores and Social Studies concentrators. This course is a prerequisite for sophomores applying to Social Studies. Students planning to take this class must attend the first lecture to be admitted.

Students who are in time zones in Asia and Australia will be able to watch a recording of the weekly lecture online but will also need (as with all students in this course) to attend a two-hour synchronous discussion section later in the week. Weekly evening (drop-in) office hours will be provided for all students, but those unable to attend lectures synchronously will be especially encouraged to attend.

Additional Course Attributes:

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This class continues the introduction to the classic texts of social theory begun in Social Studies 10a through the twentieth century. Authors include Friedrich Nietzsche, Max Weber, Emile Durkheim, W.E.B. Du Bois, Sigmund Freud, Simone de Beauvoir, Frantz Fanon, and Michel Foucault.

This course is limited to sophomores and Social Studies concentrators. This course is a prerequisite for sophomores applying...
to Social Studies. Students planning to take this class must attend the first lecture to be admitted.

Requirements: Prerequisite: Social Studies 10a AND Social Studies Concentrators

Social Studies  50

Foundations of Social Science Research (213384)

Adaner Usmani

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 50

This course has two goals. First, to introduce students to the diversity of methods that social scientists use to answer questions about the social world. Second, to prepare thesis writers to conduct original research. We will survey both qualitative and quantitative approaches, reading a combination of methodological texts and exemplary empirical work. For their final project, students will write a research proposal that will anchor their future thesis work.

Social Studies  60

Methods Training for Social and Political Theorists (213383)

Don Tontiplaphol

2020 Fall (4 Credits) Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: Instructor Enrollment Cap: 12

Is social-scientific knowledge possible? How does empirical research depend on conceptual analysis? What is the relationship between normative theory and empirical reality? This course investigates different modes of theorizing and integrates them into the philosophical foundations of the social sciences. Units include "Epistemology and Social Explanation"; "Conceptual Analysis and the Human Sciences"; "Political Theory and Historiography"; "Normativity, Critique, and Political Realism." Recommended preparation for senior-thesis research in social and political theory, including the epistemology of social science.

Continuation of the methodological themes of Social Studies 10b; intended for first-term juniors and first-
In the wake of a global pandemic and the George Floyd protests, many are searching for ways to take action, to improve our communities and the world, and to help others. This altruistic mission is a noble goal, but like all missions, it requires thoughtful planning and reflection. The main question this course will address is "What is altruism?" We will approach this question from a variety of interdisciplinary perspectives: biology, psychology, political theory, and moral philosophy. Are we naturally altruistic, or are all actions in some sense selfish? How do we know when we are helping others? What is charity, or philanthropy, and what role does it play in a functioning democracy? We will spend a good portion of the course on the "effective altruism" movement, which aims to maximize the amount of good that each of us can do. How are calculations about "effectiveness" made? How do we identify the causes that are most important to prioritize? How does the EA movement relate to activism? More importantly, who are effective altruists, and how do they live their lives? We will read stories of people who have risked their lives to provide healthcare in the midst of war, people who have donated kidneys to strangers, people who adopted over 20 children, and many other examples that illustrate (or not!) different ways of being altruistic. The ultimate goal of this course is to think about what it means to help not just theoretically, but also in practice.

Instructor Permissions: Instructor
Enrollment Cap: 12
As the United States begins a new presidency, both the continuing global pandemic and the recent assault on the U.S. Capitol cast long shadows over the immediate political future. This course seeks to connect political theory to practice by asking how conceptual arguments about politics are reflected, transformed, or rejected in the experience of political practitioners. The class is structured as a series of two-week modules: one week focused on understanding the arguments of political theorists about a topic, then a second week focused on a relevant case at the state or local level, with political actors participating as guest speakers. Final papers will connect theory to practical politics in which students are engaged.

Course Notes: This course will be lotteried.

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Social Studies 91

Supervised Reading and Research (119116)

*Anya Bassett*

*Nicole Newendorp*

2020 Fall (4 Credits)        **Schedule:** TBD

**Instructor Permissions:** Instructor  **Enrollment Cap:** n/a

Individual work in Social Studies on a topic not covered by regular courses of instruction. Permission of the Director of Studies required.

Additional Course Attributes:

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Social Studies 91

Supervised Reading and Research (119116)

*Anya Bassett*

*Nicole Newendorp*

2021 Spring (4 Credits)        **Schedule:** TBD

**Instructor Permissions:** Instructor  **Enrollment Cap:** n/a

Individual work in Social Studies on a topic not covered by regular courses of instruction. Permission of the Director of Studies required.
Social Studies  96ES

Elections in a Time of Democratic Stress: America's 2020 Choice in Comparative Perspective (216265)

E. J. Dionne

2020 Fall (4 Credits)  Schedule: M 0300 PM - 0500 PM
Instructor Permissions: Instructor  Enrollment Cap: 15

It's rare to be certain that a given election will be seen as historic. The 2020 contest in the United States is that rare election. This seminar will focus on the choice in 2020, the meaning of the Trump presidency, the nature of polarization in the United States, the proper understanding of populism, and the coronavirus pandemic as a transformative event. It will also place the American election in a comparative context, examining the democratic distemper in other nations. We'll be discussing politics in Britain, France, Germany, the Iberian Peninsula, and Eastern Europe. This class is open to all students, but a preference will be given to Social Studies concentrators.

Course Notes: This course will be lotteried.

Additional Course Attributes:

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Social Studies  98AX

Development and Modernization: A Critical Perspective (116329)

Stephen Marglin

2020 Fall (4 Credits)  Schedule: TR 1030 AM - 1145 AM
Instructor Permissions: Instructor  Enrollment Cap: 10

What assumptions about human beings underlie the conviction that development and modernization constitute progress, that the developed West points the way for the rest of the world? Does economic growth involve a package that necessarily changes the society, the polity, and the culture along with the economy? This tutorial provides a framework for thinking about these questions, both in the context of the West, and in the context of the Third World. This is a junior tutorial.

Course Notes: This course will be lotteried.

Additional Course Attributes:

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Social Studies  98CL
Law and American Society (121345)

Terry Aladjem

2021 Spring (4 Credits)  Schedule:  R 0300 PM - 0500 PM

Instructor Permissions:  Instructor  Enrollment Cap:  10

The course examines law as a vehicle of political conflict and a defining force in American society in four dimensions: 1.) as it establishes individual rights, liberties, and limits of toleration; 2.) as it attempts to resolve differences among competing constituencies; 3.) as it sets out terms of punishment and social control having effects on race and class, and 4.) as a source of informing images and ideological meaning. We will examine these themes from their historical roots and their constitutional and theoretical origins, to their manifestations in our current political debates. We will take up issues at the level of jurisprudence or political theory, but also as they arise or are settled in legal cases by the courts—cases in which racial or gender equality are at stake, religious or sexual freedom, cases in which the nature and content of political speech are questioned, cases in which the claims of religious communities seem irreconcilable, cases in which the nature and extent of punishment have been debated and the question of who deserves to be punished decided, and notorious public trials in which the national self-understanding has been shaped. Our aim is to bring theory to bear, and down to earth, in each consideration, (we will read Foucault and also examine prisons and mass incarceration) and since this is an inaugural presidential year in which the constitutional framework for our democracy has been tested, the issues being raised accordingly will be much on our minds. This is a junior tutorial.

Course Notes:  This course will be lotteried.

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Social Studies  98EO

Art, Political Culture, and Civic Life (116288)

Kiku Adatto

2020 Fall (4 Credits)  Schedule:  T 0345 PM - 0545 PM

Instructor Permissions:  Instructor  Enrollment Cap:  10

The seminar explores the interplay of the arts, political culture, and civic life. It will draw on studies in art, history, political philosophy, literature, sociology, and photography. Among the questions we will address are: How is historical memory constructed, and what are the competing forces that shape it? What is the significance of public apologies, and does solidarity create moral responsibilities for historical injustices? How is cultural domination exerted, and how is it resisted? In what ways does rhetoric shape politics, and what role does it play in national narratives? Why does the contest to control images loom so large in politics, the media, and in our everyday lives? This is a junior tutorial.

Course Notes:  This course will be lotteried.
Social Studies 98LF

Globalization and the Nation State (125982)

Nicolas Prevelakis

2020 Fall (4 Credits)

Schedule: W 0945 AM - 1145 AM

Instructor Permissions: Instructor

Enrollment Cap: 10

Despite globalization, the nation is still a major actor in today’s world. This course tries to understand why this is so by examining the role that nationalism plays in peoples’ identities and the effects of globalization on nations and nation-states. It includes theoretical texts, but also case studies from the recent rise of populism and authoritarianism, the role of supranational entities such as the European Union, and the urgency of global issues such as climate change, inequality, and migration. Examples from the United States, Europe, Latin America, China, and the Middle East. This is a junior tutorial.

Course Notes: This course will be lottered.

Social Studies 98MI

Migration in Theory and Practice (127021)

Nicole Newendorp

2020 Fall (4 Credits)

Schedule: W 1245 PM - 0245 PM

Instructor Permissions: Instructor

Enrollment Cap: 10

In this course, we will examine how and why people migrate from one location to another, focusing both on the theoretical paradigms scholars use to explain migration processes as well as on the individual experiences of migrants. Topics include transnationalism, diaspora, identity formation, integration and assimilation, citizenship claims, and the feminization of migration. Ethnographic readings focus primarily on migration to the US, but also include cases from other world areas, most notably Asia. This is a junior tutorial.

Course Notes: This course will be lottered.

Class Notes: Additional weekly one-hour group meetings TBD
Social Studies 98ND

Justice and Reconciliation after Mass Violence (128057)

Jonathan Hansen

2021 Spring (4 Credits) Schedule: M 1245 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 10

This seminar examines the problem of justice and reconciliation after mass violence: How does a nation sundered by genocide, civil war, or gross human rights violations reestablish the social trust and civic consciousness required of individual and collective flourishing? What is the proper balance between individual and collective responsibility? What is the role of trials, truth commissions, and apology in civil reconciliation? How do specific types of mass violence influence outcomes? What makes some reconciliations successful, others less so? The course engages these and other questions from historical and contemporary perspectives, exploring the legacy of mass violence going back centuries, while examining reconciliation projects across cultures, countries, and continents.

This course comprises three units: 1) a typology of mass violence (civil war, genocide, state repression, for instance) and historical responses; 2) case studies of the U.S. Civil War (and its continuing legacy), the Spanish Civil War, and the Rwandan genocide; and 3) a research and writing workshop emphasizing students own work. The goal of the course is to introduce students to the literature of mass violence from an interdisciplinary perspective (including but not limited to historical, sociological, and anthropological approaches), ultimately launching students on their own research projects. This is a junior tutorial.

Course Notes: This course will be lotteried.

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Social Studies 98NQ

Global East Asia (108761)

Nicole Newendorp

2021 Spring (4 Credits) Schedule: W 1245 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 10

In this course, we will explore how social life in contemporary East Asia is both influenced by and contributes to processes of globalization. Ethnographic readings on China, Korea, and Japan focus on migration, gender roles, consumption, media, and markets as we trace the role of the global in everyday life for rural and urban inhabitants of a variety of East Asian locations. For these individuals, engagement with the global structures how they make sense of the world and creates desires for future life change. This is a junior tutorial.

Course Notes: This course will be lotteried.
Social Studies 98PV

The Critical Theory of the Frankfurt School (156263)

Charles Clavey

2021 Spring (4 Credits)  Schedule: M 0300 PM - 0500 PM

Instructor Permissions: Instructor  Enrollment Cap: 10

This course examines the distinctive critical theory created by members of the Institute for Social Research—better known as the Frankfurt School—from its origins in the interwar era to the present day. Over these decades, critical theory has used tools from philosophy, psychology, and sociology to grasp the pathologies of the present and to chart a path towards emancipation in the future. We will reconstruct the Frankfurt School's evolving theory through its connections to the most important themes of twentieth-century thought: capitalism, authoritarianism, individuality, bureaucracy, and alienation. Our goal is not only to gain a deep understanding of critical theory but also to assess its continued relevance to modern social and political thought. This is a junior tutorial.

Course Notes: This course will be lotteried.

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Social Studies 98QD

Media, Power, and Resistance (205458)

Ieva Jusionyte

2020 Fall (4 Credits)  Schedule: W 0900 AM - 1145 AM

Instructor Permissions: Instructor  Enrollment Cap: 10

Media and power are inextricably linked. On the one hand, mass forms of communication, such as national television and mainstream dailies, have long been circulating hegemonic discourses and given legitimacy to state projects and official ideologies. On the other hand, nicknamed the "Fourth Estate," news organizations have also acted as watchdogs, monitoring the performance of the government and holding it accountable to the people. Today's diversified and loosely regulated media landscape has destabilized and complicated this dual role of news organizations in reproducing existing power relations and providing a forum in which citizens can critically discuss public matters. The course draws on social theory and
ethnographic research with various forms of media (from print newspapers to online memes, from public radio to "deep fakes") to raise questions about political agency and trace its limits as well as possibilities through multiple public spheres that are both more participatory and more fractured than ever before. This is a junior tutorial.

Course Notes: This course will be lotteried.

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Social Studies  98QI

Reimagining Populism (205480)

Angela Maione

2020 Fall (4 Credits) Schedule: M 1245 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 10

Who represents the people and on what basis? What role do the people play in creating, sustaining, or destroying democracy? Who is the most appropriate agent for democratic change: the masses, the working class, the peasantry, or the citizens of a representative democratic state? These questions are currently vibrantly debated by contemporary scholars who issue warnings that come out of fear of mob rule (ochlocracy), expert rule, or fear of the people themselves. Is some form of populism necessary to democracy or is it always a sign of its demise?

This class will first explore different contemporary views, including anti-democratic, democratic, and left populisms. We will give attention to the increasing place of socio-economics in these discussions. In order to deepen our understanding of the questions these current positions raise, we will then return to key texts in the history of social and political thought. Readings include selections from Hannah Arendt, Niccolò Machiavelli, Jean-Jacques Rousseau, Karl Marx, Rosa Luxemburg, and Franz Fanon. This is a junior tutorial.

Course Notes: This course will be lotteried.

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Social Studies  98RC

Language, Culture, Power and the Making of Europe (207902)

Andrew Brandel

2021 Spring (4 Credits) Schedule: T 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 10

How do the languages we use shape our thinking? And how do our ideas about how language works intersect with issues of race, gender, and class? This course is an introduction to key debates in the social
scientific study of language as a social, cultural, and political phenomenon.

Our readings focus on a range of contexts and issues unfolding across Europe – from colonial practices of language documentation and translation to discourses of bilingualism and code-switching, from "migrant" literature to public debates about the roots of national identity. At the same time, we will explore how the study of language itself has historically contributed to the creation and maintenance of the idea of "Europe" in the first place, both in the way it narrates the history of and relationships between languages, and in describing their differing capacities. Tracing this story will in turn require that we ask how European ideas about language have been naturalized in the social sciences, and what kinds of alternatives have emerged to challenge this hegemony. Instead of treating language as a separate domain of research, therefore, we will see how language helps constitute the social and political worlds in which we live, as well as how our ideas about language reflect and produce a variety of normative assumptions. This is a junior tutorial.

Course Notes: This course will be lotteried.

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Social Studies  98RG

Aesthetics and Politics (211214)

Ana Isabel Keilson

2021 Spring (4 Credits) Schedule: R 0945 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 10

Since Ancient Greece, individuals have considered aesthetics, defined alternately as the appreciation of art and beauty and the felt (sensible, embodied) experience of the world, as a way to theorize society and politics. This course examines the history of ideas about aesthetics by major modern political thinkers (Kant, Burke, Nietzsche, the Frankfurt School, Chantal Mouffe) alongside some of their cultural contemporaries in the literary, visual, musical and performing arts. This is a junior tutorial.

Course Notes: This course will be lotteried.

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Social Studies  98SC

Caste, Race, and Democracy (213297)
Hari Ramesh

2021 Spring (4 Credits)  Schedule:  W 1245 PM - 0245 PM
Instructor Permissions:  Instructor  Enrollment Cap:  10

Drawing on the resources of social and intellectual history, political theory, and social science, this tutorial will explore the intimacies and differences between two forms of social differentiation: caste in India and race in the United States. We will focus, in particular, on the relationships between caste, race, and imperial power; the diagnoses of and forms of democratic resistance to caste and race subjugation that were articulated in the 19th and 20th centuries; and the place of contemporary social science in documenting both the persistence of oppression along caste and racial lines and the success of efforts to combat such oppression. This is a junior tutorial.

Course Notes:  This course will be lottered.

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Social Studies   98SE

Race and Ethnicity in the United States (213256)

Christina Ciocca Eller

2021 Spring (4 Credits)  Schedule:  T 1245 PM - 0245 PM
Instructor Permissions:  Instructor  Enrollment Cap:  10

The United States is more racially and ethnically diverse than at any point in its history. Yet racial and ethnic social categories remain persistent sources of inequality in American society. This tutorial will interrogate the relationships between race, ethnicity, and inequality, examining theoretical and empirical approaches across multiple social domains. It particularly will emphasize how race and ethnicity structure experiences, opportunities, and outcomes in important social contexts such as neighborhoods, educational institutions, and the labor market, among others. This is a junior tutorial.

Course Notes:  This course will be lottered.

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Social Studies   98SH

Human Rights in History (213298)
Human rights have become the dominant moral language of our day. When, and how, did they first emerge as an operative system of moral and political belief, and how can their history inform an understanding of contemporary politics and society? Focusing on European, American, and global contexts, this course explores the history of ideas and practices of human rights from the 18th century to the present. This is a junior tutorial.

Course Notes: This course will be lottered.

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Social Studies   98ST

The Many Faces of Tyranny (213280)

Rosemarie Wagner

2020 Fall (4 Credits)  Schedule:  F 1200 PM - 0245 PM

Instructor Permissions:  Instructor  Enrollment Cap:  10

This course explores the way tyranny has been presented in different times and places and the many ways tyranny can create unfreedom. From a wild man out of control, to a carefully orchestrated system of control, tyranny wears many faces. This course begins with Plato's tyrant who rises from the rubble of a failed democracy, through early modern defenses of Regicide, to modern accounts of the tyranny of the majority, empire, and structural oppression. Through this course we will examine what a tyrannical nature is, what makes it rise to power, and what can be done to stop it. This is a junior tutorial.

Course Notes: This course will be lottered.

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Social Studies   98SV

Capitalism, Time, and Value (213266)

Tracey Rosen

2021 Spring (4 Credits)  Schedule:  R 1245 PM - 0245 PM

Instructor Permissions:  Instructor  Enrollment Cap:  10
College students are often counseled to "make the most valuable use of their time." The "budgeting" of hours, days, and weeks of a semester often rests on an evaluation of how much time an activity is worth. In this tutorial we will explore how capitalism might shape the way we perceive, understand, and value time. We start from the premise that economic systems do more than organize the production and distribution of goods; they also help organize how we experience the world as well as the meanings and values that shape our actions within it. In order to ground the dynamics of time and value within capitalism, we begin by drawing from anthropological and historical examples to consider the relationship of time and value in a variety of pre-capitalist contexts. The course then considers the way in which capitalist transformations coordinate new forms of value and perceptions of time. We end with an examination of our everyday, contemporary experience of time against the backdrop of "neoliberal" capitalism and the rise of "futures" markets. This is a junior tutorial.

Course Notes: This course will be lotteried.

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Social Studies 98TA

What's the Matter with Inequality? Normative and Empirical Perspectives (216070)

Glory Liu

2020 Fall (4 Credits) Schedule: T 0345 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 10

This course investigates the diverse ways in which we theorize, study, and talk about economic inequality today. Is inequality wrong because some people have too much, or because others have too little? Or is it wrong simply because some people have more than others? To answer these questions, this course explores prominent social science explanations of the nature, causes, and consequences of economic inequality in the United States alongside normative theories of equality and inequality. We will also investigate the theory and practice of different "solutions" to inequality such as redistribution and "predistribution", philanthropy, and universal basic income. This is a junior tutorial.

Course Notes: This course will be lotteried.

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Social Studies 98TD

The Theory and Practice of Democracy in Developing Countries (216073)

Julie Weaver

2020 Fall (4 Credits) Schedule: R 1245 PM - 0245 PM
What does the practice of democracy look like in developing countries today? How does that practice map on to democratic ideals like representation, participation and accountability? The course will explore these questions through both theoretical and empirical social science research, with cases drawn primarily from Latin America and Sub-Saharan Africa. Topics will include political accountability, state and institutional strength, corruption and clientelism, participatory democracy, managing diversity, and activism and civil society engagement. This is a junior tutorial.

This course is organized around three crucial questions: (1) What does a truly democratic society require of its educational institutions? (2) How well do our current educational institutions—especially our K-12 schools—live up to the standard set by question 1? (3) What approaches, at the level of both pedagogy and policy, should we take to make our school system more democratic? We'll address these questions in conversation with philosophers (like John Dewey, Paolo Freire, and Danielle Allen), cognitive psychologists (like Susan Carey), jurists (like Earl Warren and Thurgood Marshall), and social scientists (like Raj Chetty and Daniel Koretz). This is a junior tutorial.

This course explores the exciting field of participatory innovations in democratic governance and public policy. Our goal will be to identify proposals that generate effective citizen participation and engagement while addressing pressing public problems. A number of challenges for democracy reform will be...
considered, including the role of expertise, inattention and misinformation, the tyranny of powerful minorities, political polarization, and rising public distrust and disaffection. Throughout, our discussions will be grounded in an analysis of real-world cases, from elections and criminal justice, to international development and urban planning. This is a junior tutorial.

Course Notes: This course will be lotteried.

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Social Studies 99A

Tutorial - Senior Year (121510)

*Anya Bassett*  
*Nicole Newendorp*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Writing of senior honors essay.

Course Notes: Required for concentrators.

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Social Studies 99B

Tutorial - Senior Year (159863)

*Anya Bassett*  
*Nicole Newendorp*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Writing of senior honors essay.

Course Notes: Required for concentrators.
**Additional Course Attributes:**

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Subject: Sociology

Sociology 90EQ
Research Lab: Equity through Inquiry: Pedagogy, Research, and Capacity Building Strategy Lab (216133)

Flavia Perea
2020 Fall (4 Credits) Schedule: T 1245 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 8

This course will examine the principles and methods of community based, participatory, action, and decolonizing approaches to inquiry. In addition to developing this knowledge and skill-set among students in the course, the purpose of this lab is to design a curriculum to teach this content to undergraduates in tandem with creating a strategy to increase public knowledge and usage of equitable approaches for knowledge generation, meaning making, and social transformation through inquiry.

Together we will engage with various frameworks and systems of knowing and meaning making; how they are centered on, or the extent they intersect with the pursuit of equity and justice; and pragmatic approaches for moving from theory to practice. We will discuss power and privilege, identity and location in the context of research; the promise and limitations of engaged inquiry to help advance social change; and the ethics of inquiry with historically and systemically oppressed people and communities. We will discuss epistemology, research paradigms, and explore a variety of approaches, including Participatory Action Research/PAR, Community Based Participatory Research/CBPR, citizen science, and indigenous approaches to research. We will examine how different approaches for asking questions, methods for gathering and analyzing information, and sharing knowledge, as well as the principles, truths, and worldviews that undergird different approaches, can be applied in diverse contexts. Learning from and critical engagement with voices and perspectives from beyond the academy, in particular those excluded from academic scholarship, will be central to our work. Ultimately, we will critically examine how inquiry that emphasizes equity, collaboration, and reciprocity in the uncovering, integration, application and dissemination of knowledge can be a tool of liberation and certain methods a strategy for responding to oppression, colonization, and systems of domination.

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Sociology 90I
Research Lab: Immigration (207118)

Leah Muse-Orlinoff
2021 Spring (4 Credits) Schedule: R 1200 PM - 0200 PM
Instructor Permissions: Instructor Enrollment Cap: 8

What does it mean to be a "good" immigrant? Is current media attention on immigration perpetuating an image of "deserving" and "undeserving" immigrants? How is coverage of immigrants' race, gender and
sexuality, and human capital evolving in the current political context? And what implications for immigrant integration – the two-way process by which immigrants and their communities of settlement interact and adjust to one another – might be emerging from the media's depiction of immigrants and immigration policy?

In this research lab students will learn data collection and analysis skills that will help them answer these and related questions. Course content will include a robust research design and methodology component through its focus on media coverage of immigration and integration in mainstream and ethnic media. Course participants will develop qualitative research projects that analyze key sociological themes including race and ethnicity, gender and sexuality, and human capital. Students will learn how to formulate sociological research questions and hypotheses, collect and analyze data, and articulate findings in a formal academic proposal. This course is limited to sociology concentrators; bilingual students are encouraged to enroll.

Course Notes: Limited to Sociology concentrators. Preference given to those who have taken Sociology 128.

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Sociology 90Z

Research Lab: Inequality (214610)

Xiang Zhou

2021 Spring (4 Credits)

Schedule: R 0945 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 8

This course introduces students to quantitative research on social and economic inequalities. By analyzing data from National Longitudinal Surveys of Youth, 1997 cohort (NLSY97), we investigate educational inequality, labor market inequality, and intergenerational mobility in contemporary America. In the context of these topics, students will build skills in data analysis and data visualization in R and learn a variety of quantitative methods including regression modeling, path analysis, and causal inference.

Class Notes: A basic course in statistics such as Sociology 156, Stat 100/102/104, or an equivalent.

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Sociology 91R

Supervised Reading and Research (113928)

Danilo Mandic

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in sociology under the supervision of teaching staff in the department. A graded supervised course of reading and research on a topic not covered by regular courses of instruction.

Course Notes: Students negotiate topics on their own. A final paper must be filed in the Sociology undergraduate office. 

Hilary Holbrow and members of the department.

Additional Course Attributes:

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Sociology 91R

Supervised Reading and Research (113928)

Hilary Holbrow

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual work in sociology under the supervision of teaching staff in the department. A graded supervised course of reading and research on a topic not covered by regular courses of instruction.

Course Notes: Students negotiate topics on their own. A final paper must be filed in the Sociology undergraduate office.

Hilary Holbrow and members of the department.

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Sociology 92R

Faculty Research Assistant (160534)
Danilo Mandic

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Students gain research skills along with an understanding of the production of sociological knowledge through work on faculty research projects. Work is arranged and directed by faculty members, who supervise and meet with students regularly (every 1-2 weeks). The specifics of the intellectual goals for the student and the research tasks involved will vary. The student and faculty member will consult on this in advance and will outline the following on the 92r Registration Form: 1) the specific skills to be learned, 2) how the course will engage students with the discipline, and 3) the specific work product. What students produce will depend on the kind of research involved. It is expected that students will work 8 to 10 hours per week on the course. Students may engage with data collection, data analysis, literature reviews, or other aspects of a faculty project.

Course Notes:  Members of the department.

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Sociology  92R

Faculty Research Assistant (160534)

Hilary Holbrow

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: 30

Students gain research skills along with an understanding of the production of sociological knowledge through work on faculty research projects. Work is arranged and directed by faculty members, who supervise and meet with students regularly (every 1-2 weeks). The specifics of the intellectual goals for the student and the research tasks involved will vary. The student and faculty member will consult on this in advance and will outline the following on the 92r Registration Form: 1) the specific skills to be learned, 2) how the course will engage students with the discipline, and 3) the specific work product. What students produce will depend on the kind of research involved. It is expected that students will work 8 to 10 hours per week on the course. Students may engage with data collection, data analysis, literature reviews, or other aspects of a faculty project.

Course Notes:  Members of the department.

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This course introduces students to the complicated, conflictual, and often contradictory theoretical origins of sociology as a discipline. We begin by reading the standard sociological "canon"—Marx, Weber, and Durkheim—and interrogating why their ideas were canonized over others. We then read scholars who have been historically "written out" of the social sciences to evaluate their important, yet historically underappreciated, contributions. By the end of the course, students should (1) master key concepts in classical sociological thought, (2) understand what it means to theorize, and what makes for good theory, and (3) learn to critically interrogate the relationship between power, standpoint, and the production of knowledge.

Course Notes: Required of concentrators, ordinarily sophomores, and secondary concentrators.

Class Notes: This course will be taught with one lecture and one section per week.

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Course Notes: Required of concentrators, ordinarily sophomores, and secondary concentrators.

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Sociology 98AC

Junior Tutorial: The Future of Work (215924)

Hilary Holbrow

2020 Fall (4 Credits)  Schedule: T -

Instructor Permissions: Instructor  Enrollment Cap: 10

The 21st century has brought dramatic changes to the world of work. The traditional, full-time employment relationship is in decline. New ways of organizing work are on the rise, with more people working as independent contractors or using gigs to get by. Technology is changing the nature of jobs, as workers can collaborate remotely and delegate complex tasks to computers. And employers face growing demand for diversity, inclusion, and accountability when it comes to discrimination and harassment. In the midst of the major transitions already taking place, Covid-19 has forced organizations—from corporations to schools to healthcare providers—to radically rethink when, where, and how work is performed.

These changes bring new challenges, both for individual workers and for social policy. How does a single mother manage childcare when an algorithm assigns her to shifts that change weekly? How do gig workers juggle multiple jobs across digital platforms to make ends meet? How can we provide benefits to people who work 40 hours a week but do not have a regular employer? How can employers control their workers from a distance—and should they?

The tutorial will guide students in the development of an empirical research paper on a topic of their choosing that addresses the changing world of work. Topics may include gender and race in the workplace, automation and the machine-human interface, experiences of empowerment or precarity in gig work, new labor movements, and policy responses such as universal basic income. Through in-class workshops, we will develop research questions and formulate practical research designs. We will explore qualitative research methods, including interviews and observation, and learn to conduct online survey experiments. Throughout, we will refine our understanding of the world of work and how workers, employers, social movements, and policymakers are responding to new challenges.

Course Notes: Required of and limited to Sociology concentrators.

Class Notes: Course taught by Laura Adler; time TBD

Additional Course Attributes:

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Sociology 98SE

Junior Tutorial: Ethnography of Social Movements in a Digital World (212755)

Vivian Shaw
How do activists organize during a pandemic when social distancing is paramount? How have social movements changed alongside the evolution of social media? This tutorial explores the craft of digital ethnography through the theme of social movements. The COVID-19 pandemic has fundamentally altered the terrain of immersive research, forcing researchers to rapidly adjust to digital methods for collecting and analyzing data. In this course, we will read "traditional" ethnographies on social movements and related topics alongside more recent and experimental digital ethnographies, using these as models for understanding ethnographic fieldwork and analysis. As a junior tutorial, your research interests will serve as a foundation for the class. You will each complete an independent research project on some aspect of social movements, employing in-depth interviews and/or ethnographic methods. Through in-class workshops, we will formulate research questions and practical research design. The goal of this course is to provide you with the opportunity to conduct original research and to better understand the insights and challenges of ethnographic fieldwork.

The course will begin with a review of some of the key debates on social movements within sociology. You will then design and complete your own ethnographic research projects, engaging with the key methodological questions raised throughout the course. The course will cover the various steps of the research process, from formulating a research question through collecting and analyzing data and reviewing existing literature, to constructing the final paper. As we compare "traditional" and digital ethnographies, we will explore the opportunities and limits of conducting fieldwork online. We will also discuss the logistics of conducting ethnographic fieldwork, including contacting groups, gaining access, and recording data.

Course Notes: Required of and limited to Sociology concentrators. Junior Tutorials are by lottery only.

Recommended Prep: Prerequisite: Sociology 97 AND Sociology Concentrators

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we will examine visual culture from a sociological perspective. Who produces visual culture, how, and why? How do images become icons, taking on symbolic meaning for large groups of people? To what extent and how do those meanings change over time? How do relations of power and inequality shape the production and dissemination of visual culture? Why do people perceive bodies and spaces in the ways that they do, and with what consequences? How do relations of seeing and being seen (re)produce power asymmetries?

In class, we will cover a range of topics pertaining to visual culture, including the making of cultural icons, their dismantling through acts of iconoclasm, the surveillance of people and spaces through visual technologies, racialized and gendered politics of representation, modes of producing and distributing visual culture, and more. Students will also learn the fundamentals of sociological research, and over the course of the tutorial, they will develop an independent research project about a topic of their choice that pertains to visual culture. Through a series of assignments and workshops, they will choose a research question, situate it in scholarly literature, develop a research design, and use either ethnographic, interview-based, or archival methods to gather original data. Those who choose ethnographic projects will have the option of supplementing traditional hand-written textual fieldnotes with alternative visual note-taking strategies, such as photography and sketching. Ethnographic projects involving participation in the production of visual culture are also welcomed. Students will present their research findings in oral and written form.

Class Notes: Course taught by Andreja Siliunas; time TBD

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Sociology  98WE

Junior Tutorial: Poverty (213641)

Danilo Mandic

2021 Spring (4 Credits)  Schedule:  W 0945 AM - 1145 AM

Instructor Permissions: Instructor  Enrollment Cap:  10

Nearly one in three residents of the United States lives close to the poverty line, and a growing number of us live in deep poverty, subsisting on less than $2 per day. This course examines the social world of poverty in the United States today. It pays particular attention to the lived experiences of low-income people. It also examines the parallel set of institutions low-income people must navigate—institutions that often perpetuate poverty: low-wage jobs, systems of policing and surveillance, substandard schools and colleges, exploitative housing, and predatory financial services. During the semester, students will conduct an extended research project about some aspect of poverty in the United States. The project will be a chance to hone important research skills, including conducting interviews and taking ethnographic fieldnotes, analyzing and presenting qualitative data, figuring out the "so what?" behind empirical findings, and thoughtfully giving and receiving peer feedback.

Course Notes: Required of and limited to Sociology concentrators. Junior tutorials are by lottery only.

Class Notes: Course taught by Tom Wooten

Recommended Prep: Sociology 97 and Sociology Concentrators
Sociology 99A
Senior Tutorial (117946)

Shai Dromi

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Supervision of theses or other honors projects. Part one of a two part series (A, B).

**Course Notes:** Taught by members of the department.

Limited to concentrators, ordinarily seniors. Students of Sociology 99 are expected to participate in regularly scheduled seminars on a range of topics regarding the senior thesis and conducting research more generally.

**Requirements:** Prerequisite: Sociology 98 AND Sociology Concentrators.

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Sociology 99A
Senior Tutorial (117946)

Hilary Holbrow

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Supervision of theses or other honors projects. Part one of a two part series (A, B).

**Course Notes:** Taught by members of the department.

Limited to concentrators, ordinarily seniors. Students of Sociology 99 are expected to participate in regularly scheduled seminars on a range of topics regarding the senior thesis and conducting research more generally.
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Requirements:  Prerequisite: Sociology 98 AND Sociology Concentrators.

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Sociology  99B
Senior Tutorial (159854)

Hilary Holbrow

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Supervision of theses or other honors projects. Part two (B) of a two part series.

Course Notes:  Taught by members of the department. Limited to concentrators, ordinarily seniors. In addition, students of Sociology 99 may also participate in regularly scheduled weekly group seminar for consultation and discussion about choice of problems, possible data, and research procedures.

Requirements:  Prerequisite: Sociology 98 AND Sociology Concentrators.

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Sociology  99B
Senior Tutorial (159854)

Shai Dromi

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Supervision of theses or other honors projects. Part two (B) of a two part series.

Course Notes:  Taught by members of the department. Limited to concentrators, ordinarily seniors. In addition, students of Sociology 99 may also participate in regularly scheduled weekly group seminar for consultation and discussion about choice of problems, possible data, and research procedures.
Requirements: Prerequisite: Sociology 98 AND Sociology Concentrators.

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**Sociology 128**

Models of Social Science Research (117560)

*David Pedulla*

2021 Spring (4 Credits)  

**Schedule:** TR 1200 PM - 0115 PM

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

This course introduces students to core methodological concepts and strategies used in social science research including: research design, sampling and measurement, experiments, survey analysis, content analysis, network analysis, ethnography, and interviewing. Throughout the course we will develop the analytical skills necessary to interrogate epistemological assumptions in published social science research specifically and truth-claims generally. In addition to critically evaluating previous research, students will collect and analyze data using the different methods discussed in class. By the end of the course, students should have acquired valuable research skills widely applicable in academic and professional settings.

**Course Notes:** Required of concentrators, ordinarily sophomores, and secondary concentrators.

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**Sociology 156**

Quantitative Methods in Sociology (145331)

*Alexandra Killewald*

2021 Spring (4 Credits)  

**Schedule:** MW 1030 AM - 1145 AM

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

Introduces quantitative analysis in social research, including principles of research design and the use of empirical evidence, particularly from social surveys. Descriptive and inferential statistics, contingency table analysis, and regression analysis. Emphasis on analysis of data and presentation of results in research reports.

**Course Notes:** Required of and limited to Sociology concentrators, ordinarily...
sophomores.

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### Sociology 1024

Social Inequality (117584)

*Jonathan Mijs*

2021 Spring (4 Credits)  
**Schedule:** MW 0130 PM - 0245 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course is an introduction into the sociological study of Social Inequality. Students will learn about sociological theories and read empirical research describing how social inequality is produced and reproduced in various institutions (e.g. the family, neighborhood and labor market) and through different mechanisms (e.g. socialization, segregation, discrimination). We will explore what it would take to address these different sources of social inequality in America, and learn from comparisons with other countries and historical moments.

**Course Notes:** May be counted for introductory concentration requirement, if letter-graded.

**Class Notes:** The first course will be held Wednesday, January 27th. There will be no course on Monday, January 25th.

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### Sociology 1025

The Sociology of Organizations (113256)

*Frank Dobbin*

2021 Spring (4 Credits)  
**Schedule:** TR 1030 AM - 1145 AM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

This course examines the evolution of the modern organization, focusing on changing approaches to
corporate strategy and to managing employees. We read both social scientific analyses and Harvard Business School cases to trace the history of management, from the harsh principles of the "drive system" to the latest theories of how "work teams" improve productivity and how focusing on a firm's "core competence" improves the bottom line. The course covers research examining the efficiency and the equity of current corporate practice.

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Sociology 1026

Global Social Change (109657)

Rachel Meyer

2020 Fall (4 Credits) Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: Instructor Enrollment Cap: 36

This course explores the development of global capitalism with a focus on changing relationships between markets, states, and civil societies. Questions of power and inequality will be central to our approach. We will begin from a macro political economy perspective, exploring global social change through the lens of world-system theory, neoliberalism, deindustrialization, and "flexible accumulation." We will then examine resistance to global capitalism in local contexts around the globe. We will explore a variety of mobilizations in civil society, including transnational activism, student movements, and precarious workers' mobilizations. The course will culminate with a unit on contemporary social movements and social change where we will pay particular attention to recent events: the Black Lives Matter movement, COVID-19 and essential workers, and teacher strikes. Finally, we will take up the question of the relevance of social media to protests and social change. Throughout the course we will ask: How are social relations shaped by capitalist development in different contexts? Under what circumstances does civil society resist markets and states? And how can we conceptualize the different forms of resistance and their significance? We will explore the possibilities for and limitations on social change around the globe through a variety of cases of transnational and community-based activism.

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Sociology 1067

Sociology of Law (212660)

Yael Berda
Law has a social life. Actually, it has multiple social lives. First, law is itself the product of social forces. It is shaped by what people fight about, what is taken for granted, and what can and cannot be said. But law is also an institution that makes other social institutions possible. From contracts to borders, citizenship to marriage, law consists of concepts and categories, institutions and processes that create social forms and enforce the rules of multiple games. As we will see this semester, law is both the outcome and the starting point of many social processes, it tells us both the history and the perceived future of a social phenomenon. Even before its inception within the legal structure of mandate Palestine in 1948, Israeli law, broadly defined, has been a site for social controversy and contestation. Issues of citizenship and land ownership, geographical borders and international law, the role of the religion in private and public life, questions of historical legacies from the Ottoman and British empires as well as Hebrew and Muslim law all provide powerful case studies for sociologists of law. We will use these issues in Israel as a comparative vantage point to learn to use our sociological imagination to identify, analyze and explain these social phenomena using law and society scholarship.

Course Notes: Counts for introductory credit when taken for letter grade.

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Sociology 1103

Environment and Inequality (212756)

Vivian Shaw

2021 Spring (4 Credits) Schedule: W 1200 PM - 0200 PM

Instructor Permissions: Instructor Enrollment Cap: 15

How does your zip code affect your health? What are the social and political consequences to building a dam? What are the economic and political foundations underlying racial disparities in sickness and mortality during the COVID-19 pandemic? This seminar explores environmental issues through the lens of inequality, focusing particularly on race, indigeneity, gender, and (dis)ability. We will look at case studies across the globe such as toxic disasters in Bhopal, India, to the Grenfell Tower fire in London, UK, Standing Rock, in the United States, and the present global pandemic. While learning about the transnational and comparative-historical scope of environmental issues, students will apply key theoretical tools to situate course topics within broader themes, including cultural memory, popular culture, violence, and governmentality. Students will also develop an expertise in a course-related topic of their choice.

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Sociology 1104
Sociology of Higher Education (203333)

Manja Klemencic

2020 Fall (4 Credits) Schedule: MW 0130 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 12

This undergraduate seminar explores modern higher education systems, institutions and student experiences of higher education through sociological lenses. We read the seminal works and concepts from the seven domains of inquiry in sociology of higher education: college impact, study of inequalities, universities and colleges as organizations, academic profession, higher education politics, higher education culture and student agency and impact in higher education. We analyze some of the major questions and controversies in contemporary higher education – What are the implications of COVID-19 pandemic for higher education? Is college worth the cost? Why does higher education cost so much? How is higher education industry changing globally? Is higher education the Great Equalizer? We also look backstage to student experiences at Harvard. This is a research-intensive seminar. With personalized advising from the instructor each student conducts independent (conceptual or empirical) research leading to a capstone paper. This course offers opportunities to gain perspectives into established and emerging areas of research into higher education and insights into today’s changing higher education landscape at Harvard, in the United States and across the world.

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Sociology 1106
Humanitarian Activism and Civil Society (203440)

Shai Dromi
Cristina Lacomba

2020 Fall (4 Credits) Schedule: TR 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

When global crises strike, humanitarian nongovernmental organizations – NGOs – spring to action, offering emergency medical services, basic necessities, expertise, and innovation to affected communities around the world. Yet COVID-19 brings unprecedented challenges—and unprecedented opportunities—to humanitarian endeavors. Humanitarian workers are now working globally to distribute personal protection equipment in disadvantaged communities, trace the spread of coronavirus in countries with sparse public health resources, support countries with weakened hospital systems, and advocate for an equitable distribution of a future vaccine.

This course provides a comprehensive view of humanitarian organizations and activism from a sociological perspective. We will examine the origins of organized humanitarian activism and the dilemmas and challenges that NGOs face. We will investigate the consequences, justifications, and limitations of humanitarian work. COVID-19 will be a central study case for us, and we will also look at case studies from the Kosovo War, the Nigerian Civil War, and the 2004 Indian Ocean Tsunami. Students will be assigned specific regions to research over the course, and will create visual representations of the conditions and humanitarian activities in their assigned region. The course will include a virtual “hackathon” with the Bok
Center's Learning Lab Studio where students will learn visual media skills for this purpose.

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**Sociology 1113**

Latinx Identity and Mobilization (211161)

*Cristina Lacomba*

2021 Spring (4 Credits) Schedule: W 1200 PM - 0200 PM

**Instructor Permissions:** Instructor Enrollment Cap: 15

This course examines Latinx identity and mobilization from a sociological perspective. It begins by investigating the complexity of the Latinx identity in the United States. Does Latinx refer to a culture that encompasses many cultures, a common geographical origin, a shared linguistic identification, some or all the former? How does the use of pan-ethnic identities, of which Latinx is a representation, shape power, representation, and inequalities within and between social groups? The course will first focus on sociological theory of ethnic identity construction. Students are then asked to apply their newfound understanding of the Latinx identity to an analysis of Latinxs' mobilization and social movement activism. What socio-political issues undergird Latinxs' mobilization in modern times? How well does social movement theory explain Latinx mobilization? The course discusses the formation of Latinx identities and mobilizations of Caribbean, Northern, Central, and South American people/s in the United States.

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**Sociology 1121**

Understanding Meritocracy (212827)

*Jonathan Mijs*

2020 Fall (4 Credits) Schedule: R 0945 AM - 1145 AM

**Instructor Permissions:** Instructor Enrollment Cap: 10

Some hold inequalities to be the result of a fair "meritocratic" race that is decided by hard work and effort alone. Others believe the race is fixed: some of us, because of their gender, color of skin, or their parents' resources have a much better shot at winning than do others. This course challenges students to critically evaluate the concept of meritocracy, its origins and contemporary adoption as an ideal worth striving for. Taking a sociological perspective, we ask what a true meritocracy would look like, what its societal implications would be, and what social processes may stand in its way. We then review the empirical
record describing people's various perceptions and explanations of social inequality, and we explore the factors underlying their beliefs. Specifically, what are the psychological underpinnings of people's beliefs about inequality and what role does culture play? Are people's beliefs most impacted by news reporting, by facts or by experience? We conclude by exploring how beliefs about inequality are mobilized in class and racial conflict, and explore in what ways people's beliefs are or aren't likely to change.

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**Sociology 1124**

Immigration and Gender (213351)

*Talia Shiff*

2020 Fall (4 Credits)  
**Schedule:** M 1200 PM - 0200 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 15

The study of immigration and the study of gender often do not intersect. This is despite the fact that scholars in both fields of study focus on questions concerning cultural membership and equal citizenship and the processes that produce social inequality. The goal of this course is to reinvigorate the linkages between gender and immigration. We will interrogate how gender, as it intersects with race, shapes practices and policies of im/migration and migrants' lived experiences: what is the gendered character of migration patterns, and policies? How does migration occur on a voluntary and involuntary basis in ways that disproportionately disadvantage marginalized groups along lines of gender and race? And conversely, in what ways do the practices and consequences of immigration and transnationalism shape and constitute gender relations? The course will combine discussions of current issues on public media and news articles with academic analyses to encourage students to think about the complex interrelations between immigration, sexuality, gender and race, and the ways these shape our social world.

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**Sociology 1127**

Media and Society (215910)

*Cristina Lacomba*

2021 Spring (4 Credits)  
**Schedule:** TR 1200 PM - 0115 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

What are the virtuous capacities of mass-delivery information technologies? How do they help the world become a better place? Do they present potential threats to individuals and the societies in which they live? Through select theoretical work in sociology, we will reflect upon those questions and apply that knowledge to the world we know. To illustrate these theories, we will resort to past and current examples of
the use of the media and new technologies. The course will explore how the media helps uncover injustices, such as police brutality, and generates social mobilization. It will also cover how the media produces political propaganda and provides space for virtual (online) communities. For instance, the course will explore both top-down and ground-up approaches, examples of which are how the United Nations uses new technologies to promote its political agenda or how individuals join online blogs in search of identity and community. The semester will begin with the study of older media outlets, such as newspapers, televisions, and the internet, and move onto newer social media technologies such as Facebook, Twitter, and Instagram. The class will include the topics of gender, race and ethnicity, inequality, and collective identity in the socio-political and cultural terrains.

This course is apt for undergraduates interested in communication, culture, and politics.

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**Sociology 1130**

Student Leadership and Service in Higher Education (205039)

*Manja Klemencic*

2021 Spring (4 Credits)

**Schedule:** R 1200 PM - 0200 PM

**Instructor Permissions:** Instructor Enrollment Cap: 30

This Undergraduate Engaged Scholarship Course specifically targets students in service and leadership roles at Harvard (e.g. student leaders in student organizations, students serving on University committees or as interns in University offices or programs, PAFs, HOCOs, UC members, Crimson, etc.). To these students it offers an opportunity to engage with scholarship from sociology of higher education to better understand and explore student agency in college contexts. Through hands-on student leadership development workshops built into the course, students will also develop skills that will help them in their roles. Students’ grasp of concepts, such as university citizenship, mattering, belonging, community-building, and self-formation, is reinforced through their experiential learning in existing service and leadership roles on campus. Based on their campus role, students work on participatory action research and develop blueprint to change practice or policy. This course challenges the traditional line of inquiry in sociology of higher education which focuses primarily on the effects of college on students. Instead, student action research projects demonstrate student agency and the impact students have on higher education communities.

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When crises strike, nonprofit organizations spring to action, offering their resources, expertise, and innovation to affected communities. Yet COVID-19 brings unprecedented challenges—and unprecedented opportunities—to philanthropic endeavors. Indeed, aside from supporting medical research on COVID-19, nonprofit organizations have been providing medical care, distributing personal protective equipment (PPE), helping address loss of employment and food insecurity, and advocating for global equity in vaccine distribution, among other tasks.

This course partners with the Lemann Program on Creativity and Entrepreneurship (LPCE) in order to provide students with a unique opportunity to experience first-hand how philanthropists and nonprofit organizations are helping address the global effects of this global pandemic. On the theoretical side, the course will examine the workings of philanthropy and of nonprofit organizations, using different sociological perspectives and a series of case studies. Alongside the theoretical content, students will form groups and will develop their own nonprofit ventures to address the social impact of COVID-19. Student ventures will receive startup seed funding and, at the end of the course, will compete over additional seed money. The course will include a series of guest lectures and workshops on entrepreneurship to support student venture development.

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This course explores the production of social inequality from a global and transnational lens. The course is based on the premise that we have to think about core issues concerning unequal access to rights, resources and cultural membership globally while at the same time not denying the importance and centrality of the unit of the nation state. In this course, students will not only compare differences across countries but will also develop tools by which to critically think about what it means to see the world as a unit that is populated by markets, movements and networks that transcend national boundaries. We will ask how the national and transnational are interrelated and mutually constitutive of each other. Students will have the opportunity to explore questions concerning borders and boundaries, forced migration, and changes in the relations between civil societies, states and markets. Through considering these topics of global social change, students will critically investigate the limits and potential of establishing a global sociology for understanding social relations at local, national, and international scales.
### Sociology 1133

**War, Revolution, and Organized Crime: In Film, and in Reality (159926)**

*Danilo Mandic*

2020 Fall (4 Credits)

**Schedule:** MW 1030 AM - 1145 AM

**Instructor Permissions:** None

**Enrollment Cap:** n/a

This course explores war, revolution and organized crime as interrelated social phenomena. Students will read sociologists, historians, political scientists and philosophers addressing the nature, causes and consequences of these phenomena in different national and historical contexts. The course will combine influential theoretical frameworks (by Karl Marx, Max Weber, Sigmund Freud, Hannah Arendt), middle-range social scientific approaches (by Anthony Giddens, Charles Tilly, Michael Mann, Theda Skocpol), and empirical and historical analyses (by Eric Hobsbawm, Benedict Anderson, James C. Scott, Eugen Weber). The three phenomena will further be scrutinized through their (mis)representation in movies by Mike Nichols, Milos Forman, Bernardo Bertolucci and others.

### Sociology 1137

**Political Sociology (215965)**

*Rachel Meyer*

2021 Spring (4 Credits)

**Schedule:** TR 1030 AM - 1145 AM

**Instructor Permissions:** None

**Enrollment Cap:** n/a

This course is about political power: who has it, how it is used, and how it can change over time. The course begins by outlining key concepts and theories along with an examination of political power in the neoliberal state. What does democracy, public policy, and political participation look like in this neoliberal context? We will then move on to explore how power operates through state institutions with an analysis of both the welfare state and the carceral state. Should the welfare state be understood as a method of redistribution or of social control? How can we think about the relationship between the carceral state and power in civil society? What can we learn from a comparison of the welfare state and the carceral state? We will compare policies and practices in different contexts while focusing on surveillance of civil society via state institutions. Our final unit is about contesting state policies, institutions, and structures. We will take up the cases of welfare rights organizing and the Black Lives Matter movement, along with the contemporary emergence of both 'right' and 'left' populist movements. We will end with attention to the
particularities and possibilities of local-level politics in terms contestation, civil society, and grassroots political power. The focus of the course is on the United States while at the same time using a comparative sociological perspective to examine political power in a variety of national, historical, and cultural contexts. Underlying our analyses will be comparisons with "real utopias" (Wright 2010)—alternative, prefigurative models of state institutions and political power.

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Sociology 1138
The Israeli/Palestinian Conflict: Contemporary Socio-Legal Aspects (212817)

Tally Amir

2021 Spring (4 Credits)

Instructor Permissions: Instructor Enrollment Cap: 15

Schedule: R 0600 PM - 0800 PM

The decades-long Israeli-Palestinian conflict has attracted significant international attention and is perceived as an international threat. This seminar offers a nuanced and safe discussion of the conflict’s socio-legal context and its implications for Palestinian and Israeli society, through exploring the works of scholars from diverse backgrounds and views. We will take a closer look at some of the main controversies, and how these impact the lived experiences of people in both societies, including Israel’s control over and settlements in the West Bank; the separation wall and policy; concepts of citizenship, migration and refugeehood; Palestinian and Israeli statehood; and more. Readings for the course include court decisions, international law instruments, and domestic legislation, as well as sociological analyses.

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Sociology 1141
Contemporary Chinese Society (116219)

Ya-Wen Lei

2020 Fall (4 Credits)

Schedule: TR 1030 AM - 1145 AM
Situating China in the context of the transition from socialism, this seminar provides an overview of contemporary Chinese society. We will explore recent structural changes in China’s economy, political system, legal institutions, media, family forms, education, stratification and inequality, and contests over space—as well as how all these various changes interact with one another. We will begin with the Chinese Communist Revolution and then the Cultural Revolution as crucial historical context, and then move on to examine the profound social transformations of the post-1978 reform period. The course will examine how these changes have impacted social relations, how they have been experienced and understood by individuals, and how, in turn, the responses of individuals have also shaped the trajectory of reforms.

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Sociology 1142

Sociology of Asian America (212728)

Vivian Shaw

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 16

Today, over 22 million people living in the United States identify as Asian. Asian Americans and Pacific Islanders (AAPI) are one of the fastest growing populations in the US. What are the social, cultural, and political structures that shape the lives of AAPI? How have the experiences of AAPI changed from the nineteenth century to the present? This course takes a sociological view to examine “Asian America.” Rather than analyzing AAPI as a monolithic group, this course explores the diversity of experiences and histories within Asian America. Through readings on a range of case studies, we will examine Asian America through important historical and social phenomena such as colonialism, environmental racism, war, migration, and social movements. We will look at the ways that AAPI have been socially and politically constructed as a racial group and the ways that such categorizations continue to shift. Finally, we will consider contemporary debates about AAPI that are particularly alive here at Harvard, such as affirmative action, socioeconomic mobility, and social justice.

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Sociology 1152

Conflict, Justice, and Healing (212659)

Matthew Lee

2020 Fall (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a
Serious crime and other forms of conflict are experienced as a traumatic violation. This is to be avoided at all costs. And yet... some survivors experience surprising levels of resilience, a renewed sense of meaning and purpose, empowerment, and post-traumatic growth. Some offenders turn towards a deeper sense of truth and existential responsibility. Some communities transcend institutionalized patterns of dehumanization and violence to embrace the challenging path of forgiveness, reconciliation, healing, and inclusive flourishing. When and how do individuals and communities heal after conflict? We engage with these issues through a series of diverse case studies, including contemporary examples drawn from the international Black Lives Matter movement, prisoner reintegration efforts in the U.S., victim/offender dialog in the Middle East, and embodied emancipation in post-apartheid South Africa, as well as classic cases such as the Cuban Missile Crisis. A critical engagement with the emerging fields of conflict transformation and positive criminology reveals potential restorative pathways to individual and communal well-being, and ultimately harm prevention. A growing body of empirical research on the social conditions and processes that give rise to these outcomes will also help us explore such timeless questions as: What is justice? How can "enemies" reconcile? What is the good life?

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Sociology 1153

Subcultures (213536)

Cristina Lacomba

2020 Fall (4 Credits)

Schedule: W 0300 PM - 0500 PM

Instructor Permissions: Instructor

Enrollment Cap: 10

What does subculture mean? Who participates in subcultures and why? What is society's reaction to subcultural mobilization? How do new technologies and the media shape subcultures? This course will mainly draw from sociological theory of culture to examine a variety of national and international subcultural movements around the world. The course also draws from literature on media and cultural studies to provide a further understanding of how subcultural movements arise and evolve. We will analyze different types of subcultures under the lens of class, gender, and race in music, arts, and style movements. Examples include but are not limited to hippies and hipsters, mods, pin-ups, lolitas, or French zazous, rastafarians, pachucos, and hip-hop. The course will explore these forms of identity through theories of resistance, stigma, deviance, fandom and participatory culture among others. The course is of interest to students who want to further their understanding of the relationship between culture, identity, and power.

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Sociology 1160 Section: LEC

Gender, Race, and Social Institutions (217831)
This class offers an introduction to the relationship between race, gender and social institutions. We will interrogate how gendered and racial classifications contribute to the making of law and other core social institutions at the same time that these very institutions reflect and create distinctions on the basis of gender and race. The first part of the course will provide students with a set of sociological tools and approaches by which to critically analyze and breakdown the interrelations between race, gender and law in American society and globally. In the second part of the course, we will examine how core concepts and approaches concerning the interrelations between race, gender and social institutions come to play in the context of immigration and asylum policy, both historically and currently. We will discuss contemporary immigration and human rights issues—such as asylum, "illegal" immigration, reproductive labor, and sex trafficking—with the goal of interrogating how our cultural framings of these issues are shaped by gender, race, and the social and political aspects of law.

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Sociology 1171

Crime and Order in the American City (212927)

Robert Sampson

2020 Fall (4 Credits) Schedule: M 0300 PM - 0500 PM

Instructor Permissions: Instructor Enrollment Cap: 20

Ideas about crime and social order have generated debates about cities for over a century. After briefly discussing classic theories, we will evaluate contemporary arguments on topics such as racial segregation and neighborhood inequality, immigration, interactions in public space, policing, the great crime decline, and mass incarceration. We will also reflect on how the pandemic of 2020 and protests over criminal justice have changed cities. Students will conduct neighborhood observations both virtually and in person.

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Sociology 1180

Law, Science, and Society in America (108974)

Sheila Jasanoff

2021 Spring (4 Credits) Schedule: T 0430 PM - 0715 PM

Instructor Permissions: Instructor Enrollment Cap: 25

This course explores the tensions, contradictions, and mutual appropriations that characterize the relationship between law, science, and technology in America. It examines how ideas of evidence, expertise, and public reason have changed over the past half-century in response to such phenomena as the rise of the risk society, environmentalism, patient advocacy, and the information revolution. Law is broadly construed to include the activities of legislatures, regulatory agencies, and courts. The course seeks to contextualize the interactions of law, science, and technology in relation to wider transformations in US culture and society.

Course Notes: Offered jointly with the Kennedy School as IGA-516.

Class Notes: Also offered through HKS as IGA516

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Sociology 1186

Refugees in Global Perspective (203272)

Danilo Mandic

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

The recent arrival of refugees at the U.S.’s southern border and into Europe has caught citizens and policy-makers off guard. Yet such forced migration will continue to rock our globalized world in coming decades. Why are there so many refugees? How are they displaced? Where do they travel, and why? This course will inquire into the nature, causes and consequences of contemporary refugee waves. Students will survey regional dynamics in the Middle East, Africa, Southeast Asia, Eastern Europe and North America. We will examine the particularities of refugees (compared to other migrants) and the changing nature of forced migration since the Second World War. Students will explore historical precedents to contemporary waves, learn about different host society approaches to asylum, compare government and criminal mechanisms of forced migration, and examine the reasons refugees are the object of increasing suspicion and hostility around the world. Particular attention will be paid to Central American migration into the U.S., the recent EU crisis, the role of refugee camps in the 21st century, and alternative strategies for global asylum management by bridge and destination countries.

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Sociology 1193  Section: SEM

What's Wrong with Mass Incarceration (217829)

*Adaner Usmani*

2021 Spring (4 Credits)  
**Schedule:**  
R 0500 PM - 0700 PM

**Instructor Permissions:**  
**Enrollment Cap:** 11

Most academics who think and write about Mass Incarceration do so because we believe it to be wrong. But what exactly is wrong with it? This course canvases the range of answers that social scientists, lawyers, philosophers, and activists have given to that question. It is motivated by our view (to be developed in a forthcoming book) that the most common answers make both logical and empirical errors, and that better answers will require more clarity about facts and more explicit normative reasoning. Our view is still developing, and students will be strongly encouraged to argue against us. The ambition of this course is to help us and to help students—whether aspiring social scientists or budding lawyers—to think more carefully about the relationship between facts and values in discussions of race, class, crime, and punishment.

**Course Notes:** This course is capped at 22, with 11 slots reserved for FAS advanced undergrads, preferably those with some background in both philosophy and social science.

This course will be co-taught with Christopher Lews, Assistant Professor of Law at HLS, and will include 11 students from HLS.

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Sociology 2175

Sociology of Immigration (207599)

*Mary Waters*

2020 Fall (4 Credits)  
**Schedule:**  
T 1245 PM - 0245 PM

**Instructor Permissions:**  
**Enrollment Cap:** n/a

This course examines theories and empirical research on international migration. We concentrate on recent research in sociology, but we also include readings from across the social sciences. We examine immigration policy, and the integration of immigrants and later generations, paying particular attention to legal status and race and ethnicity. Limited to graduate students in sociology and related social sciences.
Sociology 2202
Intermediate Quantitative Research Methods (119985)

Peter Marsden
2020 Fall (4 Credits)  Schedule:  TR 0900 AM - 1100 AM
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Descriptive and inferential techniques used in quantitative sociological research. Emphasis is on the fundamentals of the linear regression model for continuous response variables, focusing on assumptions and interpretation. Motivation, application, and presentation are stressed; topics include categorical covariates, interactions, and diagnostics. Because the linear regression model is the foundation for more specialized models that are often applied in sociological research, the aim of this course is to develop the skills necessary to (a) understand quantitative sociological research, (b) produce convincing analysis, (c) evaluate quantitative analysis, and (d) learn more specialized techniques as needed.

Course Notes:  Required of, and limited to, first-year graduate students in Sociology
Recommended Prep:  Familiarity with basic statistics.

Sociology 2203
Advanced Quantitative Research Methods (112874)

Christopher Winship
2020 Fall (4 Credits)  Schedule:  TR 0945 AM - 1145 AM
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Matrix approach to regression analysis with an emphasis on the assumptions behind OLS. Instrumental variables, generalized least squares, probit and logit models, survival analysis, hierarchical linear models, and systems of equations are studied.

Course Notes:  Required of, and ordinarily limited to, second-year graduate students in Sociology. Previously offered as 203a and 203.
Class Notes:  Limited to Sociology, SP, and OB grad students.

Recommended Prep:  Sociology 2202 (formerly 202) or basic course in regression analysis.
Sociology 2204
Classical Social Theory (117877)
Adaner Usmani
2020 Fall (4 Credits) Schedule: W 0900 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: n/a

Introduction to the formative ideas and socio-intellectual contexts of 19th and early 20th century sociological theory. Course will explore social thought from the perspective provided by the problem of social order - and the roles different thinkers attributed to such factors as solidarity, power, and meaning as solutions to this problem. Consideration of the continuing significance of these ideas for contemporary social thought.

Course Notes: Required of and limited to first-year graduate students in Sociology, OB, and Sociology/Social Policy students.

Sociology 2205
Sociological Research Design (125089)
David Pedulla
2021 Spring (4 Credits) Schedule: R 0945 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: n/a

This course covers the fundamentals of sociological research design. Emphasis is placed on principles that are applicable in all kinds of sociological research, including surveys, participant observation, comparative historical study, interviews, and quantitative analysis of existing data. The course also delves into current methodological controversies in several arenas.

Course Notes: Required of, and ordinarily limited to, first-year graduate students in Sociology.

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Sociology 2208

Contemporary Theory and Research (117760)

Mary Brinton

2021 Spring (4 Credits) Schedule: W 1245 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

Covers the development of sociology as a discipline in the US and the rise of distinct schools of sociological theory. Assesses the role of mechanisms in sociological theory and explores the use of theory in empirical research.

Course Notes: Required of and limited to second-year graduate students in Sociology.

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Sociology 2209

Qualitative Social Analysis: Seminar (110551)

Ya-Wen Lei

2021 Spring (4 Credits) Schedule: T 0900 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: n/a

This course covers basic techniques for collecting, interpreting, analyzing, and reporting interview and observational data. Focused on both theory and practice, the course aims to expose students to many different kinds of qualitative research to provide students a vehicle to produce a compelling paper based on qualitative data.

Course Notes: This course is required of and limited to first-year students in Sociology or in the joint Ph.D. programs between Sociology and other departments.

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Sociology 2224
Organizational Analysis: Seminar (123130)
Frank Dobbin
2020 Fall (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: n/a
Schedule: M 0900 AM - 1100 AM
This course covers classical works in organization theory and surveys the main paradigms that are now active in the field. In addition, we read works from business historians, economists, comparativists, and critical theorists that have shaped sociological thinking about organizations.

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Sociology 2224 Section: SEM
Organizational Analysis: Seminar (123130)
Rakesh Khurana
2021 Spring (4 Credits)
Instructor Permissions: Instructor
Enrollment Cap: 15
Schedule: F 0900 AM - 1200 PM
This course covers classical works in organization theory and surveys the main paradigms that are now active in the field. In addition, we read works from business historians, economists, comparativists, and critical theorists that have shaped sociological thinking about organizations.

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Sociology 2234
Ethnographic Fieldwork (213557)
Roberto Gonzales  
2021 Spring (4 Credits)  
Schedule: R 1200 PM - 0200 PM  
Instructor Permissions: None  
Enrollment Cap: n/a

This seminar explores the practice, politics, and poetics of ethnographic fieldwork—the method of immersing oneself into people's daily routines and systematically recording social processes as they unfold in real time. Along with engaging several classic and contemporary texts, seminar members will collect, analyze, and wrestle with ethnographic data. In service to the seminar's broad goals, members will engage in various stages of the ethnographic process: gaining access to a research site or population, taking field notes, conducting and transcribing interviews, and engaging in preliminary analyses of their data. We will also discuss the challenges of entering, being in, and leaving the field. The seminar is therefore designed for students who are willing to engage in focused, hands-on training on ethnographic theory and practice. To best take advantage of what this seminar has to offer, members are urged to come in with a preliminary sketch of a research plan that they would be ready to either directly study in the field or explore through field exercises. This will be a working seminar with members sharing field notes and experiences from the field as well as offering advice and constructive criticism at various stages of the process. This course structure requires a high level of responsibility, respect, and risk-taking among all members.

Course Notes: Jointly offered with EDU S527

Class Notes: Course held at HGSE

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Sociology 2245

Causal Inference for the Social Sciences (216192)

Xiang Zhou

2021 Spring (4 Credits)  
Schedule: MW 1030 AM - 1145 AM  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

It is an adage that association does not imply causation, yet causality is at the center of most social science inquiries. This course introduces a set of concepts, assumptions, and methods that allow students to rigorously assess causal relationships from experimental and observational data. Drawing on applications from sociology, economics, and political science, we discuss a variety of research designs and statistical methods, including randomized experiments, regression adjustment, matching and weighting, instrumental variables, regression discontinuity designs, panel data models (including difference in differences), causal mediation analysis, and nonparametric/machine learning methods. The class will be a mixture of lectures, discussions, and computer work.

Recommended Prep: Two graduate-level courses in quantitative methods, such as Sociology 2202 and 2203 or their equivalents. Prior experience with R is encouraged but not required.
Sociology 2247

Nationalism and Citizenship in Comparative Perspective (212764)

Elke Winter

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: 12

This course focuses on the structural and discursive conditions of membership in the nation. It examines how immigration and citizenship policies emphasize specific dimensions of national identity, and how they operate as means of nation-building under the conditions of neoliberalism and globalization. The course introduces students to key sociological issues, concepts, and theories on both nationalism and citizenship, two bodies of literature that cross-fertilize but do not fully overlap. Drawing primarily on recent debates and empirical cases from Europe and North America, the course also highlights how (im)migration and different forms of citizenship acquisition (e.g. birthright versus naturalization) interact with some of the "new nationalisms" (e.g. Brexit, the rise of Trump, new nationalist/identity movements in Europe).

Overall, this course has two principal goals: First, it offers an overview of the interdisciplinary debates that have shaped the field(s) in recent years. Second, it invites students to ask new questions and provides them with the sociological tools to address them.

Course Notes: Designed as a graduate seminar, relying heavily on student presentations, case studies and class discussions; ideally, enrollment restricted to graduate students from sociology and related disciplines (social sciences and arts), however advanced undergraduate students and/or interested graduate students from other disciplines may be accepted upon request.

Sociology 2276

Seminar on Networks and Decision-Making (216780)

Mario Small

2021 Spring (4 Credits)  
Schedule: T 1000 AM - 1200 PM
Recent years have seen a growth in research on decision-making under uncertainty. Much of this research, originally in psychology and now also in economics, has been devoted to understand how actors make decisions in practice, which is often inconsistent with the standard assumptions that rational actor theory has relied on. Yet one of the most important ways people manage uncertainty in practice is by turning to their social networks, and little of the new research on decision-making under uncertainty has taken this fact into account. At the same time, the large body of work in sociology and other fields examining how networks affect people's actions has not generally adopted a behavioral or decision-making perspective. Prioritizing the social network over the individual as the unit of analysis, it has had far more to say about network structure than about how people make choices given their network contexts.

This course is devoted to examining and understanding the limits of what we know about how networks shape decision-making. We will examine research in sociology, organizations, economics, psychology, and anthropology concerned with the relationship between networks and decision-making. We will study experimental, survey-based, and qualitative work. We will cover theoretical, methodological, and substantive issues, with the topics likely involving financial decisions, poverty, inequality, health, and management. The workshop will be experimental in nature, and will involve scholarly papers, possible visitors, and sharing of one another's work and ideas. Students will be encouraged to think creatively, to experiment with ideas and methods, and to push their work beyond the comfort zones of traditional disciplinary thinking. Recent years have seen a growth in research on decision-making under uncertainty. Much of this research, originally in psychology and now also in economics, has been devoted to understand how actors make decisions in practice, which is often inconsistent with the standard assumptions that rational actor theory has relied on. Yet one of the most important ways people manage uncertainty in practice is by turning to their social networks, and little of the new research on decision-making under uncertainty has taken this fact into account. At the same time, the large body of work in sociology and other fields examining how networks affect people's actions has not generally adopted a behavioral or decision-making perspective. Prioritizing the social network over the individual as the unit of analysis, it has had far more to say about network structure than about how people make choices given their network contexts.

This workshop is devoted to examining and understanding the limits of what we know about how networks shape decision-making. We will examine research in sociology, organizations, economics, psychology, and anthropology concerned with the relationship between networks and decision-making. We will study experimental, survey-based, and qualitative work. We will cover theoretical, methodological, and substantive issues, with the topics likely involving financial decisions, poverty, inequality, health, and management. The workshop will be experimental in nature, and will involve scholarly papers, possible visitors, and sharing of one another's work and ideas. Students will be encouraged to think creatively, to experiment with ideas and methods, and to push their work beyond the comfort zones of traditional disciplinary thinking.

Course Notes: Offered at HBS as HBS 4912.

Class Notes: Offered through HBS as HBS 4912

Additional Course Attributes:

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Sociology 3301
Special Reading and Research (113583)

Jason Beckfield

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Taught by members of the department.

Additional Course Attributes:

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Sociology 3301
Special Reading and Research (113583)

Jason Beckfield

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Taught by members of the department.

Additional Course Attributes:

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Sociology 3301 Section: 002
Special Reading and Research (113583)

Lawrence Bobo

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Taught by members of the department.

Additional Course Attributes:

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Sociology 3301 Section: 002
Special Reading and Research (113583)

Lawrence Bobo

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3301 Section: 003
Special Reading and Research (113583)

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Taught by members of the department.

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Sociology 3301 Section: 004
Special Reading and Research (113583)

Mary Brinton

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Taught by members of the department.
Additional Course Attributes:

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**Sociology 3301 Section: 004**

Special Reading and Research (113583)

*Mary Brinton*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  
Course Notes: Taught by members of the department.

Additional Course Attributes:

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**Sociology 3301 Section: 005**

Special Reading and Research (113583)

*Paul Chang*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  
Course Notes: Taught by members of the department.

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**Sociology 3301 Section: 005**

Special Reading and Research (113583)

*Paul Chang*
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Taught by members of the department.

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Sociology 3301  Section: 006
Special Reading and Research (113583)
Frank Dobbin

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3301  Section: 006
Special Reading and Research (113583)
Frank Dobbin

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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**Sociology 3301** Section: 007  
Special Reading and Research (113583)  

*Alexandra Killewald*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** Taught by members of the department.  

**Additional Course Attributes:**

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**Sociology 3301** Section: 007  
Special Reading and Research (113583)  

*Michele Lamont*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** Taught by members of the department.  

**Additional Course Attributes:**

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**Sociology 3301** Section: 008  
Special Reading and Research (113583)  

*Ya-Wen Lei*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** Taught by members of the department.  

**Additional Course Attributes:**

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### Sociology 3301 Section: 008

**Special Reading and Research (113583)**

*Michele Lamont*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Taught by members of the department.

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### Sociology 3301 Section: 009

**Special Reading and Research (113583)**

*Ya-Wen Lei*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Taught by members of the department.

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### Sociology 3301 Section: 009

**Special Reading and Research (113583)**

*Peter Marsden*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Taught by members of the department.
**Sociology 3301 Section: 010**

Special Reading and Research (113583)

*Peter Marsden*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  
**Course Notes:** Taught by members of the department.

**Additional Course Attributes:**

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**Sociology 3301 Section: 011**

Special Reading and Research (113583)

*Orlando Patterson*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  
**Course Notes:** Taught by members of the department.

**Additional Course Attributes:**

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**Sociology 3301 Section: 012**

Special Reading and Research (113583)

*Orlando Patterson*
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3301  Section: 012
Special Reading and Research (113583)
Robert Sampson

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3301  Section: 013
Special Reading and Research (113583)
Robert Sampson

2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3301 Section: 013
Special Reading and Research (113583)
Theda Skocpol
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Taught by members of the department.
Additional Course Attributes:

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Sociology 3301 Section: 014
Special Reading and Research (113583)
Mario Small
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Taught by members of the department.
Additional Course Attributes:

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Sociology 3301 Section: 014
Special Reading and Research (113583)
Theda Skocpol
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Taught by members of the department.
Additional Course Attributes:

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**Sociology 3301 Section: 015**

Special Reading and Research (113583)

*Mario Small*

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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**Sociology 3301 Section: 015**

Special Reading and Research (113583)

*Jocelyn Viterna*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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**Sociology 3301 Section: 016**

Special Reading and Research (113583)

*Mary Waters*

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

Course Notes: Taught by members of the department.
Additional Course Attributes:

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Sociology 3301 Section: 016
Special Reading and Research (113583)

Jocelyn Viterna

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3301 Section: 017
Special Reading and Research (113583)

Alexandra Killewald

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3301 Section: 017
Special Reading and Research (113583)

Mary Waters
Sociology 3301  Section: 018
Special Reading and Research (113583)

2020 Fall (4 Credits)  
Instructor Permissions:  Instructor  
Enrollment Cap:  n/a  
Course Notes:  Taught by members of the department.  

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Sociology 3301  Section: 019

Special Reading and Research (113583)
Christopher Winship

2021 Spring (4 Credits)  
Instructor Permissions:  Instructor  
Enrollment Cap:  n/a  
Course Notes:  Taught by members of the department.  

Additional Course Attributes:

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Sociology 3301 Section: 019
Special Reading and Research (113583)

Christopher Winship

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3301 Section: 020
Special Reading and Research (113583)

Joscha Legewie

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3301 Section: 020
Special Reading and Research (113583)

Joscha Legewie

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3301  Section: 021
Special Reading and Research (113583)

Ellis Monk

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Taught by members of the department.

Additional Course Attributes:

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Sociology 3301  Section: 021
Special Reading and Research (113583)

Ellis Monk

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Taught by members of the department.

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Sociology 3301  Section: 22
Special Reading and Research (113583)

Adaner Usmani

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Taught by members of the department.
**Additional Course Attributes:**

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**Sociology 3301 Section: 22**

Special Reading and Research (113583)

*Adaner Usmani*

2020 Fall (4 Credits)                                  Schedule:   TBD

Instructor Permissions: Instructor                   Enrollment Cap: n/a

Course Notes: Taught by members of the department.

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**Sociology 3301 Section: 23**

Special Reading and Research (113583)

*Christina Ciocca Eller*

2020 Fall (4 Credits)                                  Schedule:   TBD

Instructor Permissions: Instructor                   Enrollment Cap: n/a

Course Notes: Taught by members of the department.

**Additional Course Attributes:**

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**Sociology 3301 Section: 23**

Special Reading and Research (113583)

*Christina Ciocca Eller*
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3301 Section: 24
Special Reading and Research (113583)
Xiang Zhou

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3301 Section: 24
Special Reading and Research (113583)
Xiang Zhou

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Taught by members of the department.

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**Sociology 3301** Section: 25
Special Reading and Research (113583)

*David Pedulla*

2021 Spring (4 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**Course Notes:** Taught by members of the department.

**Additional Course Attributes:**

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**Sociology 3301** Section: 25
Special Reading and Research (113583)

*David Pedulla*

2020 Fall (4 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**Course Notes:** Taught by members of the department.

**Additional Course Attributes:**

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**Sociology 3302**
Direction of Doctoral Dissertations (114925)

*Jason Beckfield*

2020 Fall (4 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**Course Notes:** Taught by members of the department.

**Additional Course Attributes:**

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Sociology 3302
Direction of Doctoral Dissertations (114925)

Jason Beckfield

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: TBD

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3302 Section: 002
Direction of Doctoral Dissertations (114925)

Lawrence Bobo

2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Schedule: TBD

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3302 Section: 002
Direction of Doctoral Dissertations (114925)

Lawrence Bobo

2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: Taught by members of the department.
Additional Course Attributes:

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### Sociology 3302 Section: 003

Direction of Doctoral Dissertations (114925)

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** Taught by members of the department.

Additional Course Attributes:

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### Sociology 3302 Section: 004

Direction of Doctoral Dissertations (114925)

*Mary Brinton*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

**Course Notes:** Taught by members of the department.

Additional Course Attributes:

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### Sociology 3302 Section: 004

Direction of Doctoral Dissertations (114925)

*Mary Brinton*

2021 Spring (4 Credits)  
**Schedule:** TBD
### Sociology 3302 Section: 005

Direction of Doctoral Dissertations (114925)

**Paul Chang**

2021 Spring (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Taught by members of the department.

**Additional Course Attributes:**

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### Sociology 3302 Section: 005

Direction of Doctoral Dissertations (114925)

**Paul Chang**

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Taught by members of the department.

**Additional Course Attributes:**

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Sociology 3302 Section: 006
Direction of Doctoral Dissertations (114925)

Frank Dobbin
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3302 Section: 006
Direction of Doctoral Dissertations (114925)

Frank Dobbin
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3302 Section: 007
Direction of Doctoral Dissertations (114925)

Alexandra Killewald
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3302 Section: 007
Direction of Doctoral Dissertations (114925)
Alexandra Killewald
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Taught by members of the department.
Additional Course Attributes:

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Sociology 3302 Section: 008
Direction of Doctoral Dissertations (114925)
Michele Lamont
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Taught by members of the department.
Additional Course Attributes:

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Sociology 3302 Section: 008
Direction of Doctoral Dissertations (114925)
Michele Lamont
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Taught by members of the department.
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**Sociology 3302** Section: 009

Direction of Doctoral Dissertations (114925)

Ya-Wen Lei

2020 Fall (4 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**Course Notes:** Taught by members of the department.

Additional Course Attributes:

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**Sociology 3302** Section: 009

Direction of Doctoral Dissertations (114925)

Ya-Wen Lei

2021 Spring (4 Credits) **Schedule:** TBD

**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

**Course Notes:** Taught by members of the department.

Additional Course Attributes:

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**Sociology 3302** Section: 010

Direction of Doctoral Dissertations (114925)

Peter Marsden
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3302 Section: 010  
Direction of Doctoral Dissertations (114925)  
Peter Marsden  
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3302 Section: 012  
Direction of Doctoral Dissertations (114925)  
Orlando Patterson  
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  
Schedule: TBD  

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3302 Section: 012
Direction of Doctoral Dissertations (114925)

*Orlando Patterson*

2020 Fall (4 Credits) **Schedule:** TBD
**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

Course Notes: Taught by members of the department.

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Sociology 3302 Section: 013
Direction of Doctoral Dissertations (114925)

*Robert Sampson*

2021 Spring (4 Credits) **Schedule:** TBD
**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

Course Notes: Taught by members of the department.

**Additional Course Attributes:**

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Sociology 3302 Section: 013
Direction of Doctoral Dissertations (114925)

*Robert Sampson*

2020 Fall (4 Credits) **Schedule:** TBD
**Instructor Permissions:** Instructor **Enrollment Cap:** n/a

Course Notes: Taught by members of the department.

**Additional Course Attributes:**

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**Sociology 3302** Section: 014  
Direction of Doctoral Dissertations (114925)  
*Theda Skocpol*

2020 Fall (4 Credits)  
*Schedule:* TBD  
*Instructor Permissions:* Instructor  
*Enrollment Cap:* n/a  

*Course Notes:* Taught by members of the department.

**Additional Course Attributes:**

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**Sociology 3302** Section: 014  
Direction of Doctoral Dissertations (114925)  
*Theda Skocpol*

2021 Spring (4 Credits)  
*Schedule:* TBD  
*Instructor Permissions:* Instructor  
*Enrollment Cap:* n/a  

*Course Notes:* Taught by members of the department.

**Additional Course Attributes:**

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**Sociology 3302** Section: 015  
Direction of Doctoral Dissertations (114925)  
*Mario Small*

2020 Fall (4 Credits)  
*Schedule:* TBD  
*Instructor Permissions:* Instructor  
*Enrollment Cap:* n/a  

*Course Notes:* Taught by members of the department.
Sociology 3302  Section: 015

Direction of Doctoral Dissertations (114925)

Mario Small

2021 Spring (4 Credits)  

Schedule: TBD  

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Sociology 3302  Section: 016

Direction of Doctoral Dissertations (114925)

Jocelyn Viterna

2021 Spring (4 Credits)  

Schedule: TBD  

Instructor Permissions: Instructor  

Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Sociology 3302  Section: 016

Direction of Doctoral Dissertations (114925)

Jocelyn Viterna
2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Taught by members of the department.

Additional Course Attributes:

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Sociology 3302  Section: 017
Direction of Doctoral Dissertations (114925)

Mary Waters

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Taught by members of the department.

Additional Course Attributes:

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Sociology 3302  Section: 017
Direction of Doctoral Dissertations (114925)

Mary Waters

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Taught by members of the department.

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**Sociology 3302** Section: 018

**Direction of Doctoral Dissertations (114925)**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Taught by members of the department.

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**Sociology 3302** Section: 019

Christopher Winship

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Taught by members of the department.

**Additional Course Attributes:**

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**Sociology 3302** Section: 019

Christopher Winship

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Taught by members of the department.

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Sociology 3302 Section: 020
Direction of Doctoral Dissertations (114925)
Joscha Legewie
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3302 Section: 020
Direction of Doctoral Dissertations (114925)
Joscha Legewie
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3302 Section: 021
Direction of Doctoral Dissertations (114925)
Ellis Monk
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Taught by members of the department.
Sociology 3302 Section: 021
Direction of Doctoral Dissertations (114925)

Ellis Monk
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3302 Section: 22
Direction of Doctoral Dissertations (114925)

Adaner Usmani
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a
Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3302 Section: 22
Direction of Doctoral Dissertations (114925)

Adaner Usmani
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: Taught by members of the department.

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Sociology 3302 Section: 23  
Direction of Doctoral Dissertations (114925)  
Christina Ciocca Eller  
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3302 Section: 23  
Direction of Doctoral Dissertations (114925)  
Christina Ciocca Eller  
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Course Notes: Taught by members of the department.

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Sociology 3302 Section: 24

Direction of Doctoral Dissertations (114925)

Xiang Zhou

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3302 Section: 24

Direction of Doctoral Dissertations (114925)

Xiang Zhou

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Taught by members of the department.

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Sociology 3302 Section: 25

Direction of Doctoral Dissertations (114925)

David Pedulla

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Taught by members of the department.

Additional Course Attributes:

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Sociology 3302 Section: 25

Direction of Doctoral Dissertations (114925)

David Pedulla

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Taught by members of the department.

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Sociology 3303

Advanced Topics in Quantitative Research (114991)

Christopher Winship

2020 Fall (4 Credits) Schedule: W 1245 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

Examines current methodological scholarship in the social sciences with an eye to assessing its quality and potential for advancing quantitative methods. Recently published and unpublished work by local scholars examined.

Course Notes: Previously offered as 303a.

Additional Course Attributes:

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Sociology 3303

Advanced Topics in Quantitative Research (114991)

Christopher Winship

2021 Spring (4 Credits) Schedule: W 1200 PM - 0200 PM
Instructor Permissions: Instructor Enrollment Cap: n/a
Examines current methodological scholarship in the social sciences with an eye to assessing its quality and potential for advancing quantitative methods. Recently published and unpublished work by local scholars examined.

Course Notes: Previously offered as 303a.
Class Notes: Course held in CGIS Knafel K354; 12-1:30

**Sociology 3304**
Culture and Social Analysis Workshop (120084)

*Michele Lamont*

2021 Spring (4 Credits)  
**Schedule:** T 1200 PM - 0200 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

A venue for those working on topics such as meaning-making, identity, collective memory, symbolic boundaries, cultural capital, class cultures, popular culture, media, disciplinary cultures, and the impact of culture on inequality.

**Additional Course Attributes:**

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**Sociology 3304**
Culture and Social Analysis Workshop (120084)

*Michele Lamont*

2020 Fall (4 Credits)  
**Schedule:** T 1200 PM - 0200 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30

A venue for those working on topics such as meaning-making, identity, collective memory, symbolic boundaries, cultural capital, class cultures, popular culture, media, disciplinary cultures, and the impact of culture on inequality.

**Class Notes:** Meetings begin September 10, 2019
Sociology 3305
Teaching Practicum (111781)

Mary Waters
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

This course is intended to enhance the teaching skills of graduate students in the Sociology Department. Through a combination of classroom discussions and teaching simulations, the seminar challenges students to discover and hone their teaching styles, to develop a personal philosophy about teaching and learning, to develop self-confidence leading and facilitating small and large group discussions, to learn about the teaching resources that are available to them throughout the university, to experiment with designing engaging courses of study, and to discover that teaching can be a rewarding and stimulating element of an academic career.

Course Notes: Required of and limited to graduate students in Sociology. Attendance at first meeting is required. Not repeatable for credit.

Class Notes: Time TBD

Sociology 3307
Proseminar on Inequality and Social Policy III (112355)

Christopher Winship
2021 Spring (4 Credits) Schedule: M 0130 PM - 0330 PM
Instructor Permissions: Instructor Enrollment Cap: 18

Students develop previously completed papers from Proseminar I and II into professional presentations and publishable articles, critique peer papers across disciplines, and discuss presentations of national experts.

Course Notes: Offered jointly with the Kennedy School as SUP-923.

Recommended Prep: Open to doctoral students in the Multidisciplinary Program in Inequality and Social Policy or the joint PhD Program in Social Policy. Prerequisites: Sociology 296a/Gov 2340a and Government 2340b/Soc
296b (or SUP-921 and SUP-922 at the Kennedy School).

Additional Course Attributes:

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Sociology 3308

Workshop on Economic Sociology (121013)

Frank Dobbin

2021 Spring (4 Credits)  Schedule: W 0300 PM - 0545 PM

Instructor Permissions: Instructor  Enrollment Cap: n/a

Presentations and discussions of new research by members of the community and visiting scholars. Students are exposed to the major paradigms in the field, and see how research articles are developed and refined.

Course Notes: This course meets weekly at either Harvard or MIT.

Additional Course Attributes:

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Sociology 3308

Workshop on Economic Sociology (121013)

Frank Dobbin

2020 Fall (4 Credits)  Schedule: W 0300 PM - 0545 PM

Instructor Permissions: Instructor  Enrollment Cap: n/a

Presentations and discussions of new research by members of the community and visiting scholars. Students are exposed to the major paradigms in the field, and see how research articles are developed and refined.

Course Notes: This course meets weekly at either Harvard or MIT.

Class Notes: Course offered 4-5:30 with MIT
Sociology 3309
Migration and Immigrant Incorporation Workshop (122332)
Mary Waters

2021 Spring (4 Credits)  
Schedule: T 1200 PM - 0200 PM  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Bi-weekly colloquium for graduate students that examines international migration and the incorporation of migrants into host societies. Students participate in meetings and present original work in progress.

Course Notes: First class will be held

Additional Course Attributes:

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Sociology 3310
Qualifying Paper (108137)
Paul Chang

2020 Fall (4 Credits)  
Schedule: R 0300 PM - 0500 PM  
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Guides students through the process of producing an original research paper of high quality. Readings and discussion cover the identification of appropriate research problems, the nature of causal reasoning, and data analysis and write-up.

Course Notes: Required of, and ordinarily limited to, third-year graduate students while writing the qualifying paper. Not repeatable for credit.

Additional Course Attributes:

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Professors Robert Sampson and Mario Small are organizing the "Urban Theory and Data Lab" to support research by students and postdocs examining the urban condition in the 21st century. The emphasis is on the active discussion of theoretical and empirical research that is in progress, in addition to occasional discussion sessions on selected readings to be determined by the group.

Course Notes: Meets sporadically.

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Sociology 3315
Inequality and Social Policy: Seminar (126529)
Christopher Winship
2021 Spring (4 Credits) Schedule: M 1200 PM - 0130 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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historical social science, especially in the fields of Anthropology, Economics, History, Political Science, Psychology, and Sociology. The workshop's primary methodological goal is to initiate a discussion of what constitutes acceptable historical evidence in each of the social sciences. Its main substantive goal is to understand how the past influences the present.

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Sociology 3323

Social Demography Workshop (205149)

Christina Cross
Xiang Zhou

2020 Fall (4 Credits)

Schedule: R 1200 PM - 0200 PM

Instructor Permissions: Instructor
Enrollment Cap: 50

The Social Demography Workshop is a venue for graduate students and faculty to present research on a wide variety of topics such as family, gender, inequality, im/migration, fertility, mortality, and the institutional arrangements that shape and respond to population processes.

Class Notes: Meets Thursday 12-1:15 in the Pop Center Conference Room, 9 Bow Street

Additional Course Attributes:

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Sociology 3323

Social Demography Workshop (205149)

Alexandra Killewald
Christina Cross
Mary Brinton

2021 Spring (4 Credits)

Schedule: R 1200 PM - 0200 PM

Instructor Permissions: Instructor
Enrollment Cap: 50

The Social Demography Workshop is a venue for graduate students and faculty to present research on a wide variety of topics such as family, gender, inequality, im/migration, fertility, mortality, and the institutional arrangements that shape and respond to population processes.
Sociology 3326
Workshop on Work, Organizations, and Markets (216093)

Peter Marsden
Alexandra Feldberg

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Bi-weekly venue for graduate students engaged in macro- and meso-level organizational research. WOM is particularly valuable for students whose interests lie at the organizational environment, organizational, and work group/team levels. Students present original work in progress and provide commentary on presentations made by others.

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Sociology 3326
Workshop on Work, Organizations, and Markets (216093)

Peter Marsden
Alexandra Feldberg

2021 Spring (4 Credits)  Schedule:  F 1030 AM - 1200 PM
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Bi-weekly venue for graduate students engaged in macro- and meso-level organizational research. WOM is particularly valuable for students whose interests lie at the organizational environment, organizational, and work group/team levels. Students present original work in progress and provide commentary on presentations made by others.

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Sociology 3327

Contemporary Ethnography and Inequality Workshop (216443)

Roberto Gonzales

2020 Fall (4 Credits)  Schedule:  R 1200 PM - 0200 PM

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

The Contemporary Ethnography and Inequality Workshop advances cutting-edge, socially significant, and novel ethnographic work addressing social, economic, and political inequality. The workshop circulates, appraises, and critically evaluates research presented by leading scholars as well as works-in-progress by graduate students rigorously pursuing ethnographic inquiry and methods. The workshop is open to students and faculty from across the University as well as faculty and students from nearby Boston and Cambridge universities. While regular attendance is the norm, visitors are welcome. In the Fall Semester, we will meet approximately once a month on Thursdays from noon to 1:30 pm.

Course Notes:  Workshop typically meets once per month.

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Sociology 3327

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Roberto Gonzales

2021 Spring (4 Credits)  Schedule:  R 1200 PM - 0200 PM

Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Sanskrit  91R
Supervised Reading and Research (116311)

Parimal Patil
2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Supervised reading of texts in Sanskrit not covered by regular courses of instruction.

Course Notes: Offered at the discretion of the individual instructors. Not open to auditors.

Additional Course Attributes:

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Sanskrit  91R
Supervised Reading and Research (116311)

Parimal Patil
2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

Supervised reading of texts in Sanskrit not covered by regular courses of instruction.

Course Notes: Offered at the discretion of the individual instructors. Not open to auditors.

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Sanskrit  91R  Section: 002
Supervised Reading and Research (116311)

Nell Hawley
2021 Spring (4 Credits)  
Schedule: TBD
Supervised reading of texts in Sanskrit not covered by regular courses of instruction.

Course Notes: Offered at the discretion of the individual instructors. Not open to auditors.

Additional Course Attributes:

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Sanskrit  91R Section: 002

Supervised Reading and Research (116311)

Nell Hawley

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

Supervised reading of texts in Sanskrit not covered by regular courses of instruction.

Course Notes: Offered at the discretion of the individual instructors. Not open to auditors.

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Sanskrit  101A

Elementary Sanskrit (123045)

Nell Hawley

2020 Fall (4 Credits)  Schedule: MWF 1200 PM - 0115 PM

Instructor Permissions: Instructor  Enrollment Cap: n/a

Students learn fundamental skills in Classical Sanskrit, the language that was, for many hundreds of years, the most prestigious and broadly-deployed medium of intellectual and literary expression across South Asia. In the first year of study, students develop capabilities in analytical reading (and, secondarily, in writing, speaking, and listening) that will enable them to interpret Sanskrit texts on a foundational level. Participation in this course lays the groundwork for students to engage with Sanskrit texts in a wide array of styles and genres—poetry, narrative, philosophy, and beyond. Most lessons and assignments involve students collaborating with their peers. Please note that the "Related Section" for this course will be a weekly review session led by the course's Teaching Fellow.

Enrollment information: Enrollment will be by permission of the instructor. After reading through the syllabus, which is available on Canvas, students who intend to enroll in this course should email the
instructor (Nell Hawley, nshawley@fas.harvard.edu) introducing themselves and requesting permission to enroll. Those students should simultaneously petition for enrollment in this course through my.harvard. No auditors will be permitted. Enrolled students must take the course for a letter grade.

Additional Course Attributes:

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Sanskrit 101B

Elementary Sanskrit (119882)

Nell Hawley

2021 Spring (4 Credits) Schedule: MWF 1200 PM - 0115 PM

Instructor Permissions: None Enrollment Cap: n/a

Continuation of Sanskrit 101A.

Students learn fundamental skills in Classical Sanskrit, the language that was, for many hundreds of years, the most prestigious and broadly-deployed medium of intellectual and literary expression across South Asia. In the first year of study, students develop capabilities in analytical reading (and, secondarily, in writing, speaking, and listening) that will enable them to interpret Sanskrit texts on a foundational level. Participation in this course lays a solid groundwork for students to engage with Sanskrit texts in a wide array of styles and genres—poetry, narrative, philosophy, scripture—as their studies progress. Please note that the “Related Section” for this course will be a weekly (optional) review session.

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Sanskrit 102AR

Intermediate Sanskrit I (114270)

Nell Hawley

2020 Fall (4 Credits) Schedule: MWF 0130 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

The intermediate-level Sanskrit course enables students to interpret Sanskrit texts in several major categories: epic, poetry, and commentary. Students expand and strengthen the skills in reading comprehension, grammatical analysis, and vocabulary retention that they developed during the first year of study. Students will be able to dissect and describe nominal compounds, verbal forms, poetic meters, and
morphological and syntactical features of Sanskrit words, sentences, and verses in greater detail. As a whole, the course prepares students to participate in Sanskrit language and reading courses at the advanced level.

Students achieve these objectives through focused study of three different texts. In the fall, students read a story from one of the two great Sanskrit epics, the Mahābhārata or the Rāmāyaṇa. In the first half of the spring term, students study a work of poetry (kāvya) that portrays the same story. In the second half of the spring term, students read select portions of a Sanskrit commentary on that kāvya composition.

In Fall 2020, students will read a story from the Mahābhārata that describes an extraordinary encounter between Arjuna (one of the epic's protagonists) and the god Śiva, who is disguised as a hunter. This leads students to the first sarga (chapter, canto) of Bāravi's celebrated sixth-century poem Kirātārjunīya ("Arjuna and the Hunter") in the Spring, and eventually to a commentary on the poem by the fifteenth-century scholar Mallinātha.

Please note that the "Related Section" for this course will be a weekly review session led by the Teaching Fellow.

Enrollment information: Enrollment will be by permission of the instructor. After reading through the syllabus, which is available on Canvas, students who intend to enroll in this course should email the instructor (Nell Hawley, nshawley@fas.harvard.edu) requesting permission to enroll. Those students should simultaneously petition for enrollment in this course through my.harvard. Students are required to have successfully completed an elementary-level Sanskrit course at the college level. No auditors will be permitted. Enrolled students must take the course for a letter grade.

Additional Course Attributes:

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Sanskrit 102BR

Intermediate Sanskrit II (114395)

Nell Hawley

2021 Spring (4 Credits)  Schedule: MWF 0130 PM - 0245 PM

Instructor Permissions: None  Enrollment Cap: n/a

Continuation of Sanskrit 102BR.

The intermediate-level Sanskrit course enables students to interpret Sanskrit texts in several major categories: epic, poetry, and commentary. Students expand and strengthen the skills in reading comprehension, grammatical analysis, and vocabulary retention that they developed during the first year of study. Students will be able to dissect and describe nominal compounds, verbal forms, poetic meters, and morphological and syntactical features of Sanskrit words, sentences, and verses in greater detail. As a whole, the course prepares students to participate in Sanskrit language and reading courses at the advanced level.

Students achieve these objectives through focused study of three different texts. In the fall, students read a story from one of the two great Sanskrit epics, the Mahābhārata or the Rāmāyaṇa. In the first half of the spring term, students study a work of poetry (kāvya) that portrays the same story. In the second half of the spring term, students read select portions of a Sanskrit commentary on that kāvya composition. Please
note that the "Related Section" for this course will be a weekly (optional) review session.

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Sanskrit 108

Introduction to Vedic Literature and Culture (216416)

Michael Witzel

2020 Fall (4 Credits)  Schedule:  T 0300 PM - 0500 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

This course discusses the earliest Indian texts, c. 1200-500 BCE. Reading and interpreting excerpts (in English) from the Rgveda, Atharvaveda, Yajurveda prose, Brahmanas/Aranyakas, Upanisads, and early Sutras: their contents, poetics/style, and ritual, philosophical, cultural background. -- along with the development of Indo-European-derived, complicated religious poetry to technical ritual prose, and philosophical speculation in the Upanisads.

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Sanskrit 108

Introduction to Vedic Literature and Culture (216416)

Michael Witzel

2021 Spring (4 Credits)  Schedule:  T 0300 PM - 0500 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

This course discusses the earliest Indian texts, c. 1200-500 BCE. Reading and interpreting excerpts (in English) from the Rgveda, Atharvaveda, Yajurveda prose, Brahmanas/Aranyakas, Upanisads, and early Sutras: their contents, poetics/style, and ritual, philosophical, cultural background. -- along with the development of Indo-European-derived, complicated religious poetry to technical ritual prose, and philosophical speculation in the Upanisads.

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Sanskrit 150

Introduction to Vedic Language (216415)

Michael Witzel

2021 Spring (4 Credits)

Schedule: R 0300 PM - 0500 PM

Instructor Permissions: None

Enrollment Cap: n/a

This course is an introduction to the earliest form of Sanskrit language, including its main features that differ from classical Sanskrit: nouns, verbs, syntax, and vocabulary. Reading of excerpts from the texts in the original, in historical order are: Rgveda, Atharvaveda, early Yajurveda prose, Brahmanas/Aranyakas, Upanisads, and early Sutras, with a discussion of language change over some 1000 years.

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Sanskrit 150

Introduction to Vedic Language (216415)

Michael Witzel

2020 Fall (4 Credits)

Schedule: R 0300 PM - 0500 PM

Instructor Permissions: None

Enrollment Cap: n/a

This course is an introduction to the earliest form of Sanskrit language, including its main features that differ from classical Sanskrit: nouns, verbs, syntax, and vocabulary. Reading of excerpts from the texts in the original, in historical order are: Rgveda, Atharvaveda, early Yajurveda prose, Brahmanas/Aranyakas, Upanisads, and early Sutras, with a discussion of language change over some 1000 years.

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Sanskrit 200AR

Advanced Poetic Sanskrit (113324)

Nell Hawley
Selected readings from classical Sanskrit literature.

Additional Course Attributes:

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Sanskrit  201AR

Advanced Philosophical Sanskrit (117524)

Parimal Patil

2020 Fall (4 Credits) Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

An advanced Sanskrit reading course focusing on the development of skills in either classical belles lettres (kāvyā) or scholastic, commentarial prose (śāstra). In the former, emphasis is on the ability to re-arrange complex poetic forms into digestible prose word order. In the latter, students learn both the stylistic conventions of scholastic Sanskrit and the technical vocabulary of the relevant intellectual discipline.

Course Notes: Please note that this course is a prerequisite for Advanced Sanskrit in the Spring.

Additional Course Attributes:

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Sanskrit  250R

Nth Year Sanskrit: Seminar (109233)

Parimal Patil

2021 Spring (4 Credits) Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: Instructor Enrollment Cap: n/a

An advanced course for students who have completed at least four years of formal Sanskrit instruction.
Texts and topics will vary from year to year.

Additional Course Attributes:

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Sanskrit 301

Reading and Research (111291)

Parimal Patil

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Sanskrit 301

Reading and Research (111291)

Parimal Patil

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Sanskrit 301 Section: 002

Reading and Research (111291)
Michael Witzel  
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

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**Sanskrit 301**  
Section: 002  
Reading and Research (111291)  

Michael Witzel  
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

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**Sanskrit 310**  
Direction of Doctoral Dissertations (113870)  

Parimal Patil  
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

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**Sanskrit 310**  
Direction of Doctoral Dissertations (113870)  

Parimal Patil  
2020 Fall (4 Credits)  
**Schedule:** TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Sanskrit  310 Section: 002

Direction of Doctoral Dissertations (113870)

Michael Witzel

2020 Fall (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

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Sanskrit  310 Section: 002

Direction of Doctoral Dissertations (113870)

Michael Witzel

2021 Spring (4 Credits)  Schedule: TBD

Instructor Permissions: Instructor  Enrollment Cap: n/a

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Subject: Hindi-Urdu

Hindi-Urdu  91R

Hindi-Urdu Supervised Readings (107375)

Ali Asani
Instruction in Hindi-Urdu in topics not covered in the regular curriculum.

Course Notes: Offered at the discretion of the instructors. Not open to auditors.

Additional Course Attributes:

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Hindi-Urdu 91R

Hindi-Urdu Supervised Readings (107375)

Ali Asani

Instruction in Hindi-Urdu in topics not covered in the regular curriculum.

Course Notes: Offered at the discretion of the instructors. Not open to auditors.

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Hindi-Urdu 91R Section: 002

Hindi-Urdu Supervised Readings (107375)

Richard Delacy

Instruction in Hindi-Urdu in topics not covered in the regular curriculum.

Course Notes: Offered at the discretion of the instructors. Not open to auditors.

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Hindi-Urdu  91R  Section: 002

Hindi-Urdu Supervised Readings (107375)

Richard Delacy

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Instruction in Hindi-Urdu in topics not covered in the regular curriculum.

Course Notes:  Offered at the discretion of the instructors. Not open to auditors.

Additional Course Attributes:

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Hindi-Urdu  91R  Section: 003

Hindi-Urdu Supervised Readings (107375)

Hajnalka Kovacs

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Instruction in Hindi-Urdu in topics not covered in the regular curriculum.

Course Notes:  Offered at the discretion of the instructors. Not open to auditors.

Additional Course Attributes:

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Hindi-Urdu  91R  Section: 003

Hindi-Urdu Supervised Readings (107375)

Hajnalka Kovacs

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Instruction in Hindi-Urdu in topics not covered in the regular curriculum.

Course Notes:  Offered at the discretion of the instructors. Not open to auditors.
Hindi-Urdu 101A

Introductory Hindi-Urdu (113639)

Richard Delacy

2020 Fall (4 Credits)  Schedule: MTWR 0300 PM - 0415 PM

Instructor Permissions: None  Enrollment Cap: n/a

An Introduction to the modern standard form of the most widely spoken language in South Asia, Hindi-Urdu. Students are introduced to both writing systems: the Devanagari script of Hindi and the Nastaliq script of Urdu. The basic grammatical structures are presented and reinforced, and students are also exposed to the cultural and historical context in which Hindi-Urdu has existed over several centuries. The course also draws from the modern medium of film, in particular recent Bollywood songs, to reinforce structures and vocabulary. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Not open to auditors.

Hindi-Urdu 101A  Section: 002

Introductory Hindi-Urdu (113639)

Hajnalka Kovacs

2020 Fall (4 Credits)  Schedule: MTWR 1200 PM - 0115 PM

Instructor Permissions: Instructor  Enrollment Cap: n/a

An Introduction to the modern standard form of the most widely spoken language in South Asia, Hindi-Urdu. Students are introduced to both writing systems: the Devanagari script of Hindi and the Nastaliq script of Urdu. The basic grammatical structures are presented and reinforced, and students are also exposed to the cultural and historical context in which Hindi-Urdu has existed over several centuries. The course also draws from the modern medium of film, in particular recent Bollywood songs, to reinforce structures and vocabulary. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Not open to auditors.
Additional Course Attributes:

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Hindi-Urdu 101B

Introductory Hindi-Urdu (159973)

Richard Delacy

2021 Spring (4 Credits)  
Schedule: MTWR 0300 PM - 0415 PM  
Instructor Permissions: None  
Enrollment Cap: n/a

An Introduction to the modern standard form of the most widely spoken language in South Asia, Hindi-Urdu. Students are introduced to both writing systems: the Devanagari script of Hindi and the Nastaliq script of Urdu. The basic grammatical structures are presented and reinforced, and students are also exposed to the cultural and historical context in which Hindi-Urdu has existed over several centuries. The course also draws from the modern medium of film, in particular recent Bollywood songs, to reinforce structures and vocabulary. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes:  
Not open to auditors.

Requirements:  
Pre-requisite: HIND-URD 101A

Additional Course Attributes:

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Hindi-Urdu 101B Section: 002

Introductory Hindi-Urdu (159973)

Hajnalka Kovacs

2021 Spring (4 Credits)  
Schedule: MTWR 1200 PM - 0115 PM  
Instructor Permissions: None  
Enrollment Cap: n/a

An Introduction to the modern standard form of the most widely spoken language in South Asia, Hindi-Urdu. Students are introduced to both writing systems: the Devanagari script of Hindi and the Nastaliq script of Urdu. The basic grammatical structures are presented and reinforced, and students are also exposed to the cultural and historical context in which Hindi-Urdu has existed over several centuries. The course also draws from the modern medium of film, in particular recent Bollywood songs, to reinforce
Hindi-Urdu 102A

Intermediate Hindi-Urdu (112079)

Richard Delacy

2020 Fall (4 Credits)

Schedule: MTWR 0430 PM - 0545 PM

Instructor Permissions: None

Enrollment Cap: n/a

Continuation of Hindi-Urdu 101. Emphasis on written expression and texts in both Perso-Arabic and Devanagari script systems. Students are introduced to Hindi-Urdu fables, short stories, and various other genres of literature, including poetry. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Not open to auditors; cannot be taken Pass/Fail.

Requirements: Pre-requisite: HIND-URD 102A

Additional Course Attributes:

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Hindi-Urdu 102B

Intermediate Hindi-Urdu (159974)

Richard Delacy

2021 Spring (4 Credits)

Schedule: MTWR 0430 PM - 0545 PM

Instructor Permissions: None

Enrollment Cap: n/a
Continuation of Hindi-Urdu 101. Emphasis on written expression and texts in both Perso-Arabic and Devanagari script systems. Students are introduced to Hindi-Urdu fables, short stories, and various other genres of literature, including poetry. Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.

Course Notes: Not open to auditors; cannot be taken Pass/Fail.

Requirements: Pre-requisite: HIND-URD 102A

Additional Course Attributes:

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Hindi-Urdu 103AR

Advanced Hindi-Urdu (116494)

Hajnalka Kovacs

2020 Fall (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: n/a

Continuation of Hindi-Urdu 102; covers topics in advanced grammar; designed to improve proficiency in speaking, listening, reading, and writing.

Course Notes: Not open to auditors.

Recommended Prep: Hindi-Urdu 102 or equivalent.

Additional Course Attributes:

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Hindi-Urdu 103BR

Advanced Hindi-Urdu (115586)

Hajnalka Kovacs

2021 Spring (4 Credits) Schedule: MW 0130 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: n/a
Continuation of Hindi-Urdu 103a.

Course Notes: Not open to auditors.

Additional Course Attributes:

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**Hindi-Urdu 104**

The Classical Urdu Ghazal and Its Symbolism: Seminar (145866)

Hajnalka Kovacs

2021 Spring (4 Credits)  
**Schedule:** TR 0300 PM - 0415 PM

Instructor Permissions: Instructor  
Enrollment Cap: n/a

A survey of the popular literary genre with a focus on the classical period. Includes close readings of selected poems of Vali Dakkani, Siraj Aurangabadi, Mir Taqi Mir, Mir Dard, Haidar Ali Atish, Mirza Ghalib, and others, along with discussions of the conventions, stylistics, and the religious and mystical symbolism of the ghazal. A high degree of reading and writing proficiency in Urdu is required. Assignments include weekly responses in Urdu and a final paper. Students who possess a similar degree of proficiency in Hindi but cannot read and write Urdu and wish to take the class should contact the instructor.

Recommended Prep: Hindi-Urdu 103 or equivalent.

Additional Course Attributes:

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**Hindi-Urdu 105R**

Topics in Hindi-Urdu Literature (115587)

Ali Asani

2021 Spring (4 Credits)  
**Schedule:** TBD

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Individual reading course. A course for students with native or near-native proficiency with readings in a
variety of genres from Hindi and/or Urdu literature based on student interest.

Course Notes: Offered at the discretion of the instructors. Not open to auditors.

Additional Course Attributes:

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Hindi-Urdu 105R

Topics in Hindi-Urdu Literature (115587)

Ali Asani

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading course. A course for students with native or near-native proficiency with readings in a variety of genres from Hindi and/or Urdu literature based on student interest.

Course Notes: Offered at the discretion of the instructors. Not open to auditors.

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Hindi-Urdu 105R Section: 002

Topics in Hindi-Urdu Literature (115587)

Richard Delacy

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading course. A course for students with native or near-native proficiency with readings in a variety of genres from Hindi and/or Urdu literature based on student interest.

Course Notes: Offered at the discretion of the instructors. Not open to auditors.

Additional Course Attributes:

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Hindi-Urdu 105R Section: 002
Topics in Hindi-Urdu Literature (115587)

Richard Delacy

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading course. A course for students with native or near-native proficiency with readings in a variety of genres from Hindi and/or Urdu literature based on student interest.

Course Notes: Offered at the discretion of the instructors. Not open to auditors.

Additional Course Attributes:

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Hindi-Urdu 105R Section: 003
Topics in Hindi-Urdu Literature (115587)

Hajnalka Kovacs

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Individual reading course. A course for students with native or near-native proficiency with readings in a variety of genres from Hindi and/or Urdu literature based on student interest.

Course Notes: Offered at the discretion of the instructors. Not open to auditors.

Additional Course Attributes:

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Hindi-Urdu 105R Section: 003
Topics in Hindi-Urdu Literature (115587)

Hajnalka Kovacs

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individual reading course. A course for students with native or near-native proficiency with readings in a variety of genres from Hindi and/or Urdu literature based on student interest.

**Topic:** The Persian Component: Reading

**Course Notes:** Offered at the discretion of the instructors. Not open to auditors.

**Additional Course Attributes:**

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**Hindi-Urdu 123**

Bollywood and Beyond: Commercial Cinema, Language and Culture in South Asia (123790)

*Richard Delacy*

2021 Spring (4 Credits)

**Schedule:** W 1200 PM - 0245 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

This course examines concepts of personhood, community and culture in South Asia as expressed in contemporary film and literature. Works in Hindi-Urdu and in translation will be examined with emphasis on language as an index of cultural difference and of broad social shifts, notably the transformation of audiences from citizens to culture-consumers. Knowledge of Hindi-Urdu is not required. However, there will be a section for students with intermediate proficiency utilizing language materials.

**Course Notes:** Students who enroll in the language section of this course may count it towards a citation in Hindi-Urdu.

**Additional Course Attributes:**

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**Hindi-Urdu 300**

Reading and Research (111273)

*Ali Asani*

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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Hindi-Urdu 300

Reading and Research (111273)

Ali Asani

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Subject: South Asian Studies

Supervised reading leading to a long term paper in a topic or topics not covered by regular courses of instruction.

Course Notes: Offered at the discretion of the individual instructors. Not open to auditors.

South Asian Studies 91R Section: 002

Supervised Reading and Research (107379)

Parimal Patil

2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Subject: South Asian Studies

Supervised reading leading to a long term paper in a topic or topics not covered by regular courses of instruction.

Course Notes: Offered at the discretion of the individual instructors. Not open to auditors.
Supervised reading leading to a long term paper in a topic or topics not covered by regular courses of instruction.

**Course Notes:** Offered at the discretion of the individual instructors. Not open to auditors.

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**South Asian Studies 98R**

Tutorial - Junior Year (107380)

*Richard Delacy*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Required of concentrators.

**Additional Course Attributes:**

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**South Asian Studies 98R**

Tutorial - Junior Year (107380)

*Richard Delacy*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Course Notes:** Required of concentrators.

**Additional Course Attributes:**

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South Asian Studies   99RA
Tutorial - Senior Year (107381)
Richard Delacy
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.
Course Notes: Required of concentrators writing a thesis.
Additional Course Attributes:

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South Asian Studies   99RB
Tutorial - Senior Year (159862)
Richard Delacy
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Students must complete both terms of this course (parts A and B) within the same academic year in order to receive credit.
Course Notes: Required of concentrators writing a thesis.
Requirements: Pre-requisite: SAS 99RA
Additional Course Attributes:

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South Asian Studies   100R
South Asian Language Tutorials, Introductory Level (107378)
Richard Delacy
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Department Enrollment Cap: n/a
Individualized study of a South Asian language at the introductory level; emphasis on written expression, reading comprehension and oral fluency. Languages recently offered are Elementary Bahasa Indonesia, Elementary Bengali, and Elementary Burmese though others may be approved upon petition to the Director of Undergraduate Studies/Director of Graduate Studies.

**Topic:** Introductory Bahasa Indonesia

**Course Notes:** Not open to auditors.

Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

**Additional Course Attributes:**

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**South Asian Studies 100R Section: 004**

South Asian Language Tutorials, Introductory Level (107378)

*Richard Delacy*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Department  
**Enrollment Cap:** n/a

Individualized study of a South Asian language at the introductory level; emphasis on written expression, reading comprehension and oral fluency. Languages recently offered are Elementary Bahasa Indonesia, Elementary Bengali, and Elementary Burmese though others may be approved upon petition to the Director of Undergraduate Studies/Director of Graduate Studies.

**Topic:** Introductory Punjabi

**Course Notes:** Not open to auditors.

Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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South Asian Studies 100R Section: 004

South Asian Language Tutorials, Introductory Level (107378)

Richard Delacy

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Department Enrollment Cap: n/a

Individualized study of a South Asian language at the introductory level; emphasis on written expression, reading comprehension and oral fluency. Languages recently offered are Elementary Bahasa Indonesia, Elementary Bengali, and Elementary Burmese though others may be approved upon petition to the Director of Undergraduate Studies/Director of Graduate Studies.

Topic: Introductory Punjabi

Course Notes: Not open to auditors.

Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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South Asian Studies 101R

South Asian Language Tutorials, Intermediate Level (206648)

Richard Delacy

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Department Enrollment Cap: n/a

Individualized study of a South Asian language at the intermediate level; emphasis on written expression, reading comprehension and oral fluency. Languages recently offered are Intermediate Bahasa Indonesia, Intermediate Bengali, and Intermediate Burmese though others may be approved upon petition to the Director of Undergraduate Studies/Director of Graduate Studies.

Topic: Intermediate Bahasa Indonesia

Course Notes: Not open to auditors. Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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**South Asian Studies 101R**

South Asian Language Tutorials, Intermediate Level (206648)

*Richard Delacy*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Department  
**Enrollment Cap:** n/a

Individualized study of a South Asian language at the intermediate level; emphasis on written expression, reading comprehension and oral fluency. Languages recently offered are Intermediate Bahasa Indonesia, Intermediate Bengali, and Intermediate Burmese though others may be approved upon petition to the Director of Undergraduate Studies/Director of Graduate Studies.

**Topic:** Intermediate Bahasa Indonesia

**Course Notes:** Not open to auditors. Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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**South Asian Studies 101R Section: 004**

South Asian Language Tutorials, Intermediate Level (206648)

*Richard Delacy*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Department  
**Enrollment Cap:** n/a

Individualized study of a South Asian language at the intermediate level; emphasis on written expression, reading comprehension and oral fluency. Languages recently offered are Intermediate Bahasa Indonesia, Intermediate Bengali, and Intermediate Burmese though others may be approved upon petition to the Director of Undergraduate Studies/Director of Graduate Studies.

**Topic:** Intermediate Punjabi

**Course Notes:** Not open to auditors. Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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South Asian Studies 102R
South Asian Language Tutorials, Advanced Level (206649)
Richard Delacy
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Individualized study of a South Asian language at the advanced level; emphasis on written expression, reading comprehension and oral fluency. Languages recently offered are Advanced Bahasa Indonesia, Advanced Bengali, and Advanced Burmese though others may be approved upon petition to the Director of Undergraduate Studies/Director of Graduate Studies.

Topic: Advanced Bahasa Indonesia
Course Notes: Not open to auditors. Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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South Asian Studies 102R
South Asian Language Tutorials, Advanced Level (206649)
Richard Delacy
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Department Enrollment Cap: n/a
Individualized study of a South Asian language at the advanced level; emphasis on written expression, reading comprehension and oral fluency. Languages recently offered are Advanced Bahasa Indonesia, Advanced Bengali, and Advanced Burmese though others may be approved upon petition to the Director of Undergraduate Studies/Director of Graduate Studies.

Topic: Advanced Bahasa Indonesia
Course Notes: Not open to auditors. Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.
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South Asian Studies 102R Section: 004

South Asian Language Tutorials, Advanced Level (206649)

Richard Delacy

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Department Enrollment Cap: n/a

Individualized study of a South Asian language at the advanced level; emphasis on written expression, reading comprehension and oral fluency. Languages recently offered are Advanced Bahasa Indonesia, Advanced Bengali, and Advanced Burmese though others may be approved upon petition to the Director of Undergraduate Studies/Director of Graduate Studies.

Topic: Advanced Punjabi

Course Notes: Not open to auditors. Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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South Asian Studies 183

The Vernacular in South Asia: Language, Culture and Politics (213521)

Sravanthi Kolli

2020 Fall (4 Credits) Schedule: R 0945 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

Language has long been a gateway to South Asia, a region famed for its linguistic diversity and multilingual populations. Language has also been of perennial interest for historians, literary scholars and philosophers. This introductory course will enable you to connect the region with these broader concerns by examining how and why language became significant for comprehending the modern world and how this changed the relationship of individuals, cultures and societies to language. The course makes South Asia the center of its enquiry and will focus on the region’s significance for contemporary analyses of language, such as language’s links to colonialism, the public sphere, political representation, modern
theology and subalternity. It is also designed to deepen your understanding of language and its uses in your life and writing. To that end, we will explore how texts in a variety of genres (literature, history, political tracts and non-academic writing) by diverse writers (academics, public intellectuals and political figures) have made claims about language and its relationship to the self and the world. You will use these readings to produce a mix of academic and non-academic writing through the semester, including a semester long translation project that will relate to your interests outside this course.

All texts will be made available in English or English translation. No prior knowledge of South Asia or South Asian languages required but you will be encouraged to draw on any existing proficiency in languages other than English.

Class Notes: For more information about the course, see https://sites.google.com/g.harvard.edu/thevernacularinsouthasia/home.

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South Asian Studies 185

Writing Modern South Asia (214528)

Sravanthi Kollu

2021 Spring (4 Credits) Schedule: R 1200 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

What does South Asian literature mean? What does a literary text have to be about, whom does it have to be written by to count as South Asian literature? These questions determine how publishers and readers relate to South Asian writing; they also reveal the concerns with location, identity, tradition and literary canon that determine how we read modern world literature. Building on these two questions, this course offers a semester-long exploration of modern South Asian writing, both mainland and diasporic. The texts we will read span a period of roughly two centuries (1790-2016), four nations (India, Pakistan, Sri Lanka and Bangladesh), and global diasporic communities; yet they offer at best a limited sampling of the breadth and diversity of literary writing in/about South Asia. This course treats this breadth of material as a powerful challenge to us as readers. Hence, we will focus as much on our responses to, and expectations of, South Asian texts as we will on the texts themselves. A key aim of the course is to help you cultivate reading and writing skills that equip you to work with diversity and contradiction in literary texts, skills that can be applied more broadly to other texts and contexts. In keeping with this broader aim, the writing assignments through the semester will culminate at the end of the course in a longform essay you will write about an author or text from the course that spoke to you.

Additional Course Attributes:

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South Asian Studies 186
Subaltern South Asia: Gender, Caste and Literature (217875)
Sravanthi Kollu
2021 Spring (4 Credits) Schedule: T 0300 PM - 0545 PM
Instructor Permissions: None Enrollment Cap: n/a

This course will explore colonial and post-colonial South Asia via literary texts that foreground questions of gender, caste and social equality. We will read anti-caste and feminist autobiography, fiction, poetry and literary criticism alongside canonical literary texts to examine how South Asian writers have negotiated questions of literary writing, genre and tradition and produced work that represents, critiques and/or addresses the social condition of women, Dalits, adivasis and other subalterns. What ideas of the literary do these writers produce? What can we extrapolate from these texts for larger conversations about politics and aesthetics? How do subaltern perspectives challenge and transform the global understanding of South Asia? These are the questions this course will focus on.

In addition to engaging with literary translation, representation, identity and experience, this course will help you investigate the global circulation of literary and political ideas by focusing on a concept – subalternity – that emerged from South Asian studies of history and literature but has become a part of global literary and social theory. These intersecting but varied foci are designed to help you develop the skills to work with and write about culturally specific texts for a global audience.

Additional Course Attributes:

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South Asian Studies 301
Graduate Teaching (210979)
2021 Spring (4 Credits) Schedule: 
Instructor Permissions: None Enrollment Cap: n/a
Graduate student teaching.
Additional Course Attributes:

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South Asian Studies 301

Graduate Teaching (210979)

2020 Fall (4 Credits)

Instructor Permissions: None

Schedule: 

Enrollment Cap: n/a

Graduate student teaching.

Additional Course Attributes:

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South Asian Studies 302

Reading and Research (110709)

Ali Asani

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

Additional Course Attributes:

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South Asian Studies 302

Reading and Research (110709)

Ali Asani

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a
South Asian Studies 302 Section: 002

Reading and Research (110709)

Francis Clooney

2021 Spring (4 Credits)

Instructor Permissions: Instructor

Enrollment Cap: n/a

South Asian Studies 302 Section: 002

Reading and Research (110709)

Francis Clooney

2020 Fall (4 Credits)

Instructor Permissions: Instructor

Enrollment Cap: n/a

South Asian Studies 302 Section: 003

Reading and Research (110709)

Diana Eck

2020 Fall (4 Credits)

Instructor Permissions: Instructor

Enrollment Cap: n/a
Additional Course Attributes:

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South Asian Studies 302 Section: 003

Reading and Research (110709)

*Diana Eck*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Additional Course Attributes:

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South Asian Studies 302 Section: 004

Reading and Research (110709)

*Parimal Patil*

2020 Fall (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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South Asian Studies 302 Section: 004

Reading and Research (110709)

*Parimal Patil*

2021 Spring (4 Credits)  
**Schedule:** TBD

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
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South Asian Studies 302 Section: 005

Reading and Research (110709)

Michael Witzel

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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South Asian Studies 302 Section: 005

Reading and Research (110709)

Michael Witzel

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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South Asian Studies 302 Section: 006

Reading and Research (110709)

Richard Wolf

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a
### South Asian Studies 302  Section: 006

Reading and Research (110709)

*Richard Wolf*

2021 Spring (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

### South Asian Studies 310

Direction of Doctoral Dissertations (210980)

*Jay Jasanoff*

2020 Fall (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

### South Asian Studies 310

Direction of Doctoral Dissertations (210980)

*Jay Jasanoff*

2021 Spring (4 Credits)  

**Schedule:** TBD  

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a
**South Asian Studies 310** Section: 002

Direction of Doctoral Dissertations (210980)

*Richard Wolf*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Additional Course Attributes:**

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2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

**Subject: Nepali**

**Nepali 101A**

Introductory Nepali (118665)

*Richard Delacy*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Department  
**Enrollment Cap:** n/a

This course introduces the basic grammatical structures of modern Nepali, enabling students to read and produce simple, standard prose as well as engage in basic conversation by the end of the first year. Nepali is taught with a concern for the cultural context in which this language is spoken and written.

**Course Notes:** Not open to auditors.
Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

First Meeting times will be posted on the Department of South Asian Studies’ website in shortly before the term begins: sas.fas.harvard.edu

### Nepali 101B

**Introductory Nepali (112216)**

*Richard Delacy*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Department  
**Enrollment Cap:** n/a

Continuation of Nepali 101a.

**Course Notes:** Not open to auditors.

Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

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### Nepali 102A

**Intermediate Nepali (122898)**

*Richard Delacy*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Department  
**Enrollment Cap:** n/a

This course is designed to provide students with a more sophisticated knowledge of Nepali grammar.
Students will also have an opportunity to use Nepali language for communication purposes and will be able to analyze more complex sentence types than the ones taught in the introductory course.

Course Notes: Not open to auditors.

Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

First Meeting times will be posted on the Department of South Asian Studies' website in shortly before the term begins: sas.fas.harvard.edu

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Nepali  102B
Intermediate Nepali (112088)

Richard Delacy

2021 Spring (4 Credits)              Schedule:    TBD

Instructor Permissions: Department Enrollment Cap:  n/a

This course is designed to provide students with a more sophisticated knowledge of Nepali grammar. Students will also have an opportunity to use Nepali language for communication purposes and will be able to analyze more complex sentence types than the ones taught in the introductory course.

Course Notes: Not open to auditors.

Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

First Meeting times will be posted on the Department of South Asian Studies' website in shortly before the term begins: sas.fas.harvard.edu

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Nepali 103A
Advanced Nepali (125730)
Richard Delacy
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Department Enrollment Cap: n/a
A reading course in Modern Nepali Literature, suitable for students who have at least three years of Nepali learning. This course is designed to help students understand some of the complex literary materials composed in modern Nepali language. The students will have an opportunity to read a wide variety of selected texts, understand the linguistic systems operative in those writings, and come up with their own informed understanding of them.

Course Notes: Not open to auditors.
Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

First Meeting times will be posted on the Department of South Asian Studies' website in shortly before the term begins: sas.fas.harvard.edu

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Nepali 103B
Advanced Nepali (125731)
Richard Delacy
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Department Enrollment Cap: n/a
A reading course in Modern Nepali Literature, suitable for students who have at least three years of Nepali learning. This course is designed to help students understand some of the complex literary materials composed in modern Nepali language. The students will have an opportunity to read a wide variety of selected texts, understand the linguistic systems operative in those writings, and come up with their own informed understanding of them.

Course Notes: Not open to auditors.
Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

First Meeting times will be posted on the Department of South Asian Studies' website in shortly before the term begins: sas.fas.harvard.edu
Nepali 104A
Readings in Modern Nepali Literature (126706)
Richard Delacy
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Department  
Enrollment Cap: n/a

A reading course in Modern Nepali Literature, suitable for students who have at least three years of Nepali learning. This course is designed to help students understand some of the complex literary materials composed in modern Nepali language. The students will have an opportunity to read a wide variety of selected texts, understand the linguistic systems operative in those writings, and come up with their own informed understanding of them.

Course Notes: Not open to auditors.

Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

First Meeting times will be posted on the Department of South Asian Studies' website in shortly before the term begins: sas.fas.harvard.edu

Nepali 104B
Readings in Modern Nepali Literature (126707)
Richard Delacy
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Department  
Enrollment Cap: n/a

A reading course in Modern Nepali Literature, suitable for students who have at least three years of Nepali learning. This course is designed to help students understand some of the complex literary materials composed in modern Nepali language. The students will have an opportunity to read a wide variety of
selected texts, understand the linguistic systems operative in those writings, and come up with their own informed understanding of them.

Course Notes: Not open to auditors.

Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

First Meeting times will be posted on the Department of South Asian Studies’ website in shortly before the term begins: sas.fas.harvard.edu

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Nepali 301

Reading and Research (211050)

Michael Witzel

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Additional Course Attributes:

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Nepali 301

Reading and Research (211050)

Michael Witzel

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

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Subject: Tamil

**Tamil 91R**

Tamil Supervised Readings (206819)

*Jonathan Ripley*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Supervised reading of texts in Tamil not covered by regular courses of instruction.

**Course Notes:** Offered at the discretion of the instructors. Not open to auditors.

**Additional Course Attributes:**

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**Tamil 91R**

Tamil Supervised Readings (206819)

*Jonathan Ripley*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a  

Supervised reading of texts in Tamil not covered by regular courses of instruction.

**Course Notes:** Offered at the discretion of the instructors. Not open to auditors.

**Additional Course Attributes:**

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**Tamil 101A**

Elementary Tamil (127491)

*Jonathan Ripley*

2020 Fall (4 Credits)  
**Schedule:** MWF 0900 AM - 1015 AM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  

An interactive introduction to Tamil, the oldest of the Dravidian languages of South India
with a literary tradition that spans millennia. It is designed for students with no previous background in Tamil and progressively introduces speaking, listening, reading and writing using textual and audio-visual materials. After taking the TAM 101 series, students will have a working knowledge of the fundamental grammatical structures necessary to navigate colloquial and literary modern Tamil and to begin reading older Tamil literature as well.

Course Notes: Not open to auditors.

Additional Course Attributes:

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Tamil 101B

Elementary Tamil (127492)

Jonathan Ripley

2021 Spring (4 Credits) Schedule: MWF 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

Continuation of Tamil 101a.

An interactive introduction to Tamil, the oldest of the Dravidian languages of South India with a literary tradition that spans millennia. It is designed for students with no previous background in Tamil and progressively introduces speaking, listening, reading and writing using textual and audio-visual materials. After taking the TAM 101 series, students will have a working knowledge of the fundamental grammatical structures necessary to navigate colloquial and literary modern Tamil and to begin reading older Tamil literature as well.

Course Notes: Not open to auditors.

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Tamil 102A
Intermediate Tamil (127493)
Jonathan Ripley
2020 Fall (4 Credits) Schedule: MWF 1030 AM - 1145 AM
Instructor Permissions: None Enrollment Cap: n/a

A continuation of TAM 101A and TAM 101B, this course is focused on consolidating students' grasp of fundamental grammatical structures, as well as expanding their Tamil reading, writing, and speaking skills. Students actively engage with a variety of textual and audiovisual materials and conduct regular class presentations in Tamil. After taking the TAM 102 series, students will be able to understand Tamil materials of increasing complexity and be able to communicate with greater ease.

Course Notes: Not open to auditors.

Additional Course Attributes:

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Tamil 102B
Intermediate Tamil (127494)
Jonathan Ripley
2021 Spring (4 Credits) Schedule: F 1030 AM - 1145 AM
T 0645 PM - 0845 PM
Instructor Permissions: Instructor Enrollment Cap: n/a

A continuation of TAM 101A and TAM 101B, this course is focused on consolidating students' grasp of fundamental grammatical structures, as well as expanding their Tamil reading, writing, and speaking skills. Students actively engage with a variety of textual and audiovisual materials and conduct regular class presentations in Tamil. After taking the TAM 102 series, students will be able to understand Tamil materials of increasing complexity and be able to communicate with greater ease.

Course Notes: Not open to auditors.

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Tamil 103BR

Advanced Tamil (127496)
Jonathan Ripley
2021 Spring (4 Credits)

Schedule: MWF 1200 PM - 0115 PM
Instructor Permissions: Instructor
Enrollment Cap: n/a

Continuation of Tamil 102. Covers topics of advanced grammar and is designed to further develop proficiency in speaking, listening, reading, and writing. Texts include modern literature, classical poetry, devotional literature, epic literature, and selections from minor literary forms. Films and other audiovisual materials will be used as well.

Course Notes: Not open to auditors.

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Subject: Thai

Thai 101A

Introductory Thai I (107892)
Richard Delacy
2020 Fall (4 Credits)

Schedule: TBD
Instructor Permissions: Department
Enrollment Cap: n/a

This course introduces the basic grammatical structures of modern Thai, enabling students to read and produce simple, standard prose as well as engage in basic conversation by the end of the first year. Thai is taught with a concern for the cultural context in which this language is spoken and written.

Course Notes: Not open to auditors.

Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

First Meeting times will be posted on the Department of South Asian Studies' website in shortly before the term begins: sas.fas.harvard.edu
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Thai 101B

Introductory Thai II (107893)

Richard Delacy

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Department  
**Enrollment Cap:** n/a

Continuation of Thai 101a.

Course Notes: Not open to auditors.

Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

First Meeting times will be posted on the Department of South Asian Studies' website in shortly before the term begins: sas.fas.harvard.edu

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Thai 102A

Intermediate Thai I (124031)

Richard Delacy

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Department  
**Enrollment Cap:** n/a

A two-term continuation of the study of Thai at the intermediate level. Students build on acquired proficiency at the elementary level (or its equivalent) towards achieving more fluency in reading, speaking, writing, and listening comprehension of standard Thai, as well as in cultural-social skills. Introduces new vocabulary and grammar through communicative tasks and text readings, mainly using the situational-communicative methodology.

Course Notes: Not open to auditors.

Languages in the tutorial program are offered when there is
demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

First Meeting times will be posted on the Department of South Asian Studies’ website in shortly before the term begins: sas.fas.harvard.edu

Requirements:  Prerequisite: Tibetan 101a AND Tibetan 101b

Thai 102B

Intermediate Thai II (113391)

Richard Delacy

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Department  Enrollment Cap:  n/a
Continuation of Thai 102a

Course Notes:  Not open to auditors; cannot be taken Pass/Fail.

Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

First Meeting times will be posted on the Department of South Asian Studies’ website in shortly before the term begins: sas.fas.harvard.edu

Requirements:  Prerequisite: Thai 102a

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Thai 103AR

Readings in Thai I (121497)

Richard Delacy
This course is designed to focus on reading and comprehension. Selected readings will be both for academic purposes and for pleasure. Students will read newspaper and magazine articles; short stories; and passages covering topics such as history, science, politics, medicine, technology and more. This reading course will help students become more proficient with nuanced/implied meanings, bolster vocabulary and acquire familiarity with various professional jargon.

Course Notes: Not open to auditors.

Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

First Meeting times will be posted on the Department of South Asian Studies' website in shortly before the term begins: sas.fas.harvard.edu

Thai 103BR
Readings in Thai II (121498)
Richard Delacy

Continuation of Thai 103ar.

Course Notes: Not open to auditors.

Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

First Meeting times will be posted on the Department of South Asian Studies' website in shortly before the term begins: sas.fas.harvard.edu
Thai 300
Reading and Research (115774)
Jay Jasanoff
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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Thai 300
Reading and Research (115774)
Jay Jasanoff
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Additional Course Attributes:

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Subject: Tibetan

Tibetan 91R
Supervised Reading and Research (118666)
Leonard van der Kuijp
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Supervised reading of texts in Tibetan not covered by regular courses of instruction.
Course Notes: Offered at the discretion of the instructors. Not open to auditors.

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**Tibetan 91R**

Supervised Reading and Research (118666)

*Leonard van der Kuijp*

2020 Fall (4 Credits)  

**Schedule:** TBD

**Instructor Permissions:** Instructor  

**Enrollment Cap:** n/a

Supervised reading of texts in Tibetan not covered by regular courses of instruction.

**Course Notes:** Offered at the discretion of the instructors. Not open to auditors.

Additional Course Attributes:

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**Tibetan 101A**

Elementary Classical Tibetan (113685)

*Leonard van der Kuijp*

2020 Fall (4 Credits)  

**Schedule:** WF 0900 AM - 1015 AM

**Instructor Permissions:** None  

**Enrollment Cap:** n/a

An introductory course designed for students with no background in classical Tibetan. Students begin with the Tibetan script, its standard transliteration into Roman characters, and pronunciation before proceeding to the basics of Tibetan grammar. After mastering a foundational vocabulary, students begin translating simple Tibetan texts.

**Course Notes:** Not open to auditors; cannot be taken Pass/Fail.

**Class Notes:** The First Meeting of this course will be held at 1 Bow St., Room 317. Subsequent meetings will be posted when finalized.

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### Tibetan 101B

**Elementary Classical Tibetan** (115483)

*Leonard van der Kuijp*

2021 Spring (4 Credits)

**Schedule:** WF 0900 AM - 1015 AM

**Instructor Permissions:** None

**Enrollment Cap:** n/a

**Continuation of Tibetan 101a**

**Course Notes:** Not open to auditors; cannot be taken Pass/Fail.

**Requirements:** Prerequisite: Tibetan 101a

#### Additional Course Attributes:

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### Tibetan 102A

**Intermediate Classical Tibetan** (116075)

*Leonard van der Kuijp*

2020 Fall (4 Credits)

**Schedule:** TBD

**Instructor Permissions:** Department

**Enrollment Cap:** n/a

An intermediate classical Tibetan reading course focusing on the development of translation skills through attention to grammatical and philological analysis. This course will also provide training in the research skills required to work with the Buddhist canonical texts of the Bka' 'gyur and Bstan 'gyur. Readings will be selected from a variety of Tibetan literary genres, including Buddhist philosophy and path literature, as well as historical and biographical narrative texts.

**Course Notes:** Not open to auditors; cannot be taken Pass/Fail.

**Requirements:** Prerequisite: Tibetan 101a AND 101b

#### Additional Course Attributes:

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Tibetan 102B
Intermediate Classical Tibetan (116076)

Leonard van der Kuijp

2021 Spring (4 Credits)

Schedule: WF 0300 PM - 0500 PM

Instructor Permissions: None    Enrollment Cap: n/a

Continuation of 102a.

Course Notes: Not open to auditors; cannot be taken Pass/Fail.

Requirements: Prerequisite: Tibetan 101a AND Tibetan 101b

Additional Course Attributes:

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Tibetan 104AR
Elementary Colloquial Tibetan (113705)

Richard Delacy

2020 Fall (4 Credits)

Schedule: W 0430 PM - 0530 PM
MF 0900 AM - 1000 AM

Instructor Permissions: Department    Enrollment Cap: n/a

An introduction to spoken standard Central Tibetan: its phonology and basic grammar and syntactic structures - with drill sessions.

Course Notes: Not open to auditors; cannot be taken Pass/Fail.

Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

First Meeting times will be posted on the Department of South Asian Studies’ website in shortly before the term begins: sas.fas.harvard.edu

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Tibetan 104BR
Elementary Colloquial Tibetan (120259)

Richard Delacy

2021 Spring (4 Credits)  

Schedule: MWF 0300 PM - 0400 PM

Instructor Permissions: Department  

Enrollment Cap: n/a

Continuation of Tibetan 104ar.

Course Notes: Not open to auditors; cannot be taken Pass/Fail.

Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

First Meeting times will be posted on the Department of South Asian Studies’ website in shortly before the term begins: sas.fas.harvard.edu

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Tibetan 105AR
Intermediate Colloquial Tibetan (110640)

Richard Delacy

2020 Fall (4 Credits)  

Schedule: MWF 1200 PM - 0100 PM

Instructor Permissions: Department  

Enrollment Cap: n/a

This course will cover more complex grammatical and syntactic structures of spoken standard Central Tibetan - with drill sessions.

Course Notes: Not open to auditors; cannot be taken Pass/Fail.

Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

First Meeting times will be posted on the Department of South Asian Studies’ website in shortly before the term begins: sas.fas.harvard.edu
Tibetan 105BR
Intermediate Colloquial Tibetan (110519)

Richard Delacy
2021 Spring (4 Credits)

Schedule: MWF 1200 PM - 0100 PM
Instructor Permissions: Department
Enrollment Cap: n/a

Continuation of Tibetan 105ar.

Course Notes: Not open to auditors; cannot be taken Pass/Fail.

Please contact the Department of South Asian Studies (southasianstudies@fas.harvard.edu) before the start of classes if you are interested in enrolling in a Colloquial Tibetan language course. Students will be required to submit a statement demonstrating an academic need to enroll.

First Meeting times will be posted on the Department of South Asian Studies’ website in shortly before the term begins: sas.fas.harvard.edu

Tibetan 106AR
Advanced Colloquial Tibetan (116077)

Richard Delacy
2020 Fall (4 Credits)

Schedule: TR 0600 PM - 0745 PM
Instructor Permissions: Department
Enrollment Cap: n/a

Course Notes: Not open to auditors; cannot be taken Pass/Fail.

Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the
Tibetan 106BR

Advanced Colloquial Tibetan (116078)

Richard Delacy

2021 Spring (4 Credits)

Schedule: TR 0600 PM - 0745 PM

Instructor Permissions: Department

Enrollment Cap: n/a

Continuation of Tibetan 106ar.

Course Notes: Not open to auditors; cannot be taken Pass/Fail.

Languages in the tutorial program are offered when there is demonstrated curricular or academic need on the part of the student, and when suitable instruction can be arranged. Please contact the department to learn more.

First Meeting times will be posted on the Department of South Asian Studies’ website in shortly before the term begins: sas.fas.harvard.edu

Recommended Prep: Tibetan 101 and 102, or equivalent.

Additional Course Attributes:

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Tibetan 213

Introduction to the Literature of the Bka’ gdamgs pa School and the Monastery of Gsang phu ne’u thog (216725)

Leonard van der Kuijp
This course will examine the history and literature of the Bka’ gdams pa school using the chronicles of Tshai pa Kun dga’ rdo rje, Shākya rin chen sde, and the Rgya bod yig tshang. Special attention will be paid to the scholarly traditions of Gsang phu sne’u thog monastery and the vast collection of Bka’ dams pa texts that were published in China.

Prerequisite: At least one year of classical Tibetan.

Additional Course Attributes:

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**Tibetan 214**

Readings in 'Ba' ra ba Rgyal mtshan dpal bzang po's (1310-1391) Minor Writings on Buddhist Practice (216726)

*Leonard van der Kuijp*

2020 Fall (4 Credits)  
Schedule: R 1200 PM - 0245 PM

Instructor Permissions: None  
Enrollment Cap: n/a

'Ba' ra ba, a master of the 'Brug pa sect of the Bka' brgyud pa school, was a versatile author and wrote on a large number of subjects, both esoteric and exoteric. This course will concentrate on reading a select number of his more accessible writings or portions thereof.

Prerequisite: At least one year of classical Tibetan.

Additional Course Attributes:

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**Tibetan 215**

Perspectives on the Three Cycles of Buddha's Teachings: Dol po pa, Tsong kha pa, 'Gos Lo tsā ba (217421)

*Leonard van der Kuijp*

2021 Spring (4 Credits)  
Schedule: T 1200 PM - 0245 PM

Instructor Permissions: None  
Enrollment Cap: n/a

Additional Course Attributes:

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Tibetan  216

Inner Asia According to Sog po Blo bzang rta dbyangs (1867-1937): His Deb ther ser po (217422)

Leonard van der Kuijp

2021 Spring (4 Credits)  Schedule:  R 1200 PM - 0245 PM
Instructor Permissions:  None  Enrollment Cap:  n/a

Additional Course Attributes:

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Tibetan  300

Reading and Research (119022)

Leonard van der Kuijp

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Additional Course Attributes:

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Tibetan  300

Reading and Research (119022)

Leonard van der Kuijp

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

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Tibetan 302
Direction of AM Theses (120037)
Leonard van der Kuijp
2020 Fall (4 Credits)                  Schedule:  TBD
Instructor Permissions:  Instructor    Enrollment Cap:  n/a

Additional Course Attributes:

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Tibetan 302
Direction of AM Theses (120037)
Leonard van der Kuijp
2021 Spring (4 Credits)       Schedule:  TBD
Instructor Permissions:  Instructor    Enrollment Cap:  n/a

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Subject: Indo-Persian

Indo-Persian 101
Readings in Indo-Persian Literature I (207944)
Hajnalka Kovacs
2020 Fall (4 Credits)                  Schedule:  TR 0300 PM - 0415 PM
Instructor Permissions:  Instructor    Enrollment Cap:  n/a

The course introduces students to Persian literature composed in the Indian Subcontinent from the 11th through the 20th century. We will combine close reading of texts in the original Persian with a discussion of grammar and prosody as well as secondary readings in English. Texts include excerpts from chronicles, discourses and
letters of Sufis, hagiographies, biographical dictionaries, travelogues, collections of tales, as well as epic, lyric, and panegyric poetry.

Recommended Prep: Two years of Persian or equivalent; one year experience with Classical Persian preferred.

Additional Course Attributes:

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Special Concentrations
Subject: Special Concentrations

Special Concentrations  91R

Supervised Reading and Research (111972)

Lisa Laskin

2021 Spring (4 Credits)                 Schedule:       TBD
Instructor Permissions:     None          Enrollment Cap: n/a

Open to Special Concentrations concentrators who wish to pursue supervised study for graded credit in an area not covered by courses currently offered by regular Departments and Committees. Students must secure the written approval of the faculty member with whom they wish to study as well as the signature of the Faculty Adviser and the Director of Studies of Special Concentrations.

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Special Concentrations  91R

Supervised Reading and Research (111972)

Lisa Laskin

2020 Fall (4 Credits)                 Schedule:       TBD
Instructor Permissions:     Instructor          Enrollment Cap: n/a

Open to Special Concentrations concentrators who wish to pursue supervised study for graded credit in an area not covered by courses currently offered by regular Departments and Committees. Students must secure the written approval of the faculty member with whom they wish to study as well as the signature of the Faculty Adviser and the Director of Studies of Special Concentrations.

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Special Concentrations  96R

Senior Projects (123332)

Lisa Laskin

2020 Fall (4 Credits)                 Schedule:       TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Designed for seniors in their final term completing their senior project to meet the Basic (rather than Honors) requirements for concentration. May be repeated with the permission of the Director of Studies and the Faculty Adviser. Students must secure the written approval of the faculty member with whom they wish to study as well as the approval of the Faculty Adviser and the Director of Studies of Special Concentrations.

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Special Concentrations 96R

Senior Projects (123332)

Lisa Laskin

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None
Enrollment Cap: n/a

Designed for seniors in their final term completing their senior project to meet the Basic (rather than Honors) requirements for concentration. May be repeated with the permission of the Director of Studies and the Faculty Adviser. Students must secure the written approval of the faculty member with whom they wish to study as well as the approval of the Faculty Adviser and the Director of Studies of Special Concentrations.

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Special Concentrations 97R

Tutorial - Sophomore Year (111843)

Lisa Laskin

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor
Enrollment Cap: n/a

Individual tutorial arranged by the student in consultation with the Faculty Adviser and tutor.

Course Notes: Ordinarily taken by honors sophomores.

Additional Course Attributes:

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Special Concentrations  97R

Tutorial - Sophomore Year (111843)

Lisa Laskin

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Individual tutorial arranged by the student in consultation with the Faculty Adviser and tutor.

Course Notes:  Ordinarily taken by honors sophomores.

Additional Course Attributes:

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Special Concentrations  98B

Tutorial - Junior Year (115460)

Lisa Laskin

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Successful completion of *Special Concentrations 98a and 98b is ordinarily required of all honors concentrators in their junior year. Exceptions to this can only be granted with the consent of the Faculty Adviser and the Head Tutor of Special Concentrations.

Additional Course Attributes:

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Special Concentrations  98R

Tutorial - Junior Year (111705)

Lisa Laskin

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Successful completion of two terms of Special Concentrations 98r are ordinarily required of all honors concentrators in their junior year. Exceptions to this can only be granted with the consent of the Faculty Adviser and the Director of Studies of Special Concentrations.

Additonal Course Attributes:

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Special Concentrations 98R

Tutorial - Junior Year (111705)

Lisa Laskin

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Successful completion of two terms of Special Concentrations 98r are ordinarily required of all honors concentrators in their junior year. Exceptions to this can only be granted with the consent of the Faculty Adviser and the Director of Studies of Special Concentrations.

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Special Concentrations 99A

Tutorial - Senior Year (112856)

Lisa Laskin

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Ordinarily taken by honors seniors as a full course series. With the consent of the Faculty Adviser and the Director of Studies of Special Concentrations, students may enroll in either 99A or 99B alone.

Course Notes: Part one of a two-part series.

Additonal Course Attributes:

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Special Concentrations   99A
Tutorial - Senior Year (112856)
Lisa Laskin
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Ordinarily taken by honors seniors as a full course series. With the consent of the Faculty Adviser and the Director of Studies of Special Concentrations, students may enroll in either 99A or 99B alone.
Course Notes: Part one of a two-part series.
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Special Concentrations   99B
Tutorial - Senior Year (159856)
Lisa Laskin
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Ordinarily taken with 99A by honors seniors as a course series. With the consent of the Faculty Adviser and the Director of Studies of Special Concentrations, students may enroll in either 99A or 99B alone.
Course Notes: Part two of a two-part series.
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Statistics
Subject: Statistics

Statistics 10

Elements of Data Science (213330)

Liberty Vittert
Hanspeter Pfister

2021 Spring (4 Credits)  Schedule:  TR 0130 PM - 0245 PM
Instructor Permissions:  Instructor  Enrollment Cap:  60

Data science combines data, statistical analysis, and computation to gain insights and make useful inferences and predictions. This course will take a holistic approach to helping students understand the key factors involved, from data collection and exploratory data analysis to modeling, evaluation, and communication of results. Working on case studies and a final project in teams will provide students with hands-on experience with the data science process using state-of-the-art tools. Emphasis will be given to the strengths, trade-offs, and limitations of each method to highlight the importance of merging analytical skills with critical quantitative thinking.

Class Notes:  Also offered as COMPSCI 10. Students may not take both for credit. Please note that the enrollment cap is a combined total for both STAT 10 and COMPSCI 10.

Requirements:  Anti-requisite: Cannot be taken for credit if AC 209A or CS 109A or CS 10 or STAT 121A is already complete.

Additional Course Attributes:

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Statistics 91R

Supervised Reading and Research (119002)

Kevin A. Rader

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Supervised reading and research in an area of statistics agreed upon by the student and a faculty adviser.

Course Notes:  Normally may not be taken more than twice; may be counted once for concentration credit in Statistics, as a related course; may be taken in either term; for further information, consult Co-Directors of
Supervised Reading and Research (119002)

Kevin A. Rader

2021 Spring (4 Credits) 

Schedule: TBD  

Instructor Permissions: None  

Enrollment Cap: n/a

Supervised reading and research in an area of statistics agreed upon by the student and a faculty adviser.

Course Notes: Normally may not be taken more than twice; may be counted once for concentration credit in Statistics, as a related course; may be taken in either term; for further information, consult Co-Directors of Undergraduate Studies.

Introduction to reading, writing, presenting, and research in statistics. Students will learn to formulate and approach a research question, critically review papers that make use of statistics, and clearly communicate statistical ideas and arguments orally and in writing. Limited to junior concentrators in statistics.
Statistics 99R
Tutorial - Senior Year (159964)
Alex Young
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30
Supervised research for the senior thesis, under the mentorship of a Harvard faculty member.
Course Notes: May not be taken more than twice; may be counted once for concentration credit in Statistics, as a related course. For further information, consult Co-Directors of Undergraduate Studies.

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Statistics 99R
Tutorial - Senior Year (159964)
Alex Young
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 30
Supervised research for the senior thesis, under the mentorship of a Harvard faculty member.
Course Notes: May not be taken more than twice; may be counted once for concentration credit in Statistics, as a related course. For further information, consult Co-Directors of Undergraduate Studies.

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Statistics 102
Introduction to Statistics for Life Sciences (110094)
Kevin A. Rader
2021 Spring (4 Credits) Schedule: MW 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a
Introduces the basic concepts of probability, statistics and statistical computing used in medical and biological research. The emphasis is on data analysis and visualization instead of theory. Designed for students who intend to concentrate in a discipline from the life sciences.

Course Notes: Only one of the following courses may be taken for credit: Statistics 100, 101, 102, 104.

Additional Course Attributes:

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Statistics 104

Introduction to Quantitative Methods for Economics (114027)

Katy McKeough

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

A rigorous introduction to statistics for students intending to study economics. Examples drawn from finance, decision analysis and economic decision-making. In addition to descriptive statistics, probability, inference and regression modeling, also covers portfolio optimization, decision analysis, and time series analysis. Students with prior exposure to introductory statistics will find some overlap of material but be exposed to new applications and learn more advanced modeling techniques.

Course Notes: Only one of the following courses may be taken for credit: Statistics 100, 101, 102, 104.

Requirements: Anti-Req: may not be taken for credit if STAT 109 or STAT 139 already complete.

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Statistics 104

Introduction to Quantitative Methods for Economics (114027)

Katy McKeough

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a
In a world where data is growing larger and more complex, it can be a challenge to turn an abundance of information into the knowledge from which sound decisions can be made. As a discipline, statistics aims to bridge the gap between knowledge and information. This course will motivate statistical methods through data analysis and visualization, in addition to discussing the underlying theory. We will discuss topics such as study design, descriptive statistics, probability, sampling distributions, hypothesis testing, linear regression, and Bayesian inference. A wide variety of applications from the economic and social sciences will be highlighted along with examples from biology, sports, politics, and more. Students with prior exposure to introductory statistics will find some overlap of material but be exposed to new applications and learn more advanced modeling techniques. This course makes use of the statistical programming language R, but no prior knowledge of computer science is required.

Course Notes: Only one of the following courses may be taken for credit: Statistics 100, 101, 102, 104.

Requirements: Anti-Req: may not be taken for credit if STAT 109 or STAT 139 already complete.

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**Statistics 110**

Introduction to Probability (110766)

*Joseph Blitzstein*

2020 Fall (4 Credits)  
**Schedule:** TR 0130 PM - 0245 PM  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a


**Recommended Prep:** Math 1b or equivalent or above

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Statistics 111

Introduction to Statistical Inference (111036)

Joseph Blitzstein
Neil Shephard

2021 Spring (4 Credits) Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: None Enrollment Cap: n/a

The course is designed for undergraduates as their first introduction to rigorous statistical inference. Understanding the foundations will allow you to see more deeply into individual methods and applications, placing them in context and able to learn new ones (and invent new ones!) much faster having understood broad principles of inference.

Recommended Prep: Mathematics 19a and 19b or equivalent and Statistics 110.

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Statistics 115

Introduction to Computational Biology and Bioinformatics (122304)

Xiaole (Shirley) Liu

2021 Spring (4 Credits) Schedule: TR 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

The course will cover basic technology platforms, data analysis problems and algorithms in computational biology. Topics include sequence alignment and search, high throughput experiments for gene expression, transcription factor binding and epigenetic profiling, motif finding, RNA/protein structure prediction, proteomics and genome-wide association studies. Computational algorithms covered include hidden Markov model, Gibbs sampler, clustering and classification methods.

Recommended Prep: Good quantitative skills, strong interest in biology, willingness and diligence to learn programming.

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Statistics 117
Data Analysis in Modern Biostatistics (203104)

Giovanni Parmigiani

2021 Spring (4 Credits)

Schedule: TR 0900 AM - 1015 AM

Instructor Permissions: Instructor

Enrollment Cap: n/a

An Introduction to applied biostatistics via case studies. The course is based on four practical problems, and methodology relevant for each. Students will apply the concepts from the methodology to the data analysis or modeling task, and carry out four mini projects, with ample opportunities for peer-to-peer discussion.

Course Notes: There is a cap of 30 students for this course. Preference is given to Statistics concentrators; all other students wishing to take the course must send a request along with a list of statistics/computer science courses already completed to the professor at gp@jimmy.harvard.edu. Please put Stat 117 in the subject line of the email.

Recommended Prep: Prerequisites: Stat 110 and (AP Stat or 102 or 104) and 111 and 139. Recommended: 115

Additional Course Attributes:

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Statistics 120
Introduction to Bayesian Inference and Applications (156425)

S. C. Samuel Kou

2020 Fall (4 Credits)

Schedule: MW 0300 PM - 0415 PM

Instructor Permissions: None

Enrollment Cap: n/a

Provides students a comprehensive understanding to the questions as of what is, how and why Bayesian. Introduction to classic Bayesian models, basic computational algorithms/methods for Bayesian inference, as well as their applications in various domain fields, and comparisons with classic Frequentist methods. As Bayesian inference finds its roots and merits particularly in application, this course puts great emphasis on enhancing students’ hands-on skills in statistical computation (mostly with R) and data analysis.

Recommended Prep: STAT110, STAT111 and basics of R programming are required.

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Data Science 1: Introduction to Data Science (203101)

Kevin A. Rader
Pavlos Protopapas
Christopher Tanner

2020 Fall (4 Credits)  Schedule:  MWF 0300 PM - 0415 PM
Instructor Permissions:  Instructor  Enrollment Cap:  30

Data Science 1 is the first half of a one-year introduction to data science. The course will focus on the analysis of messy, real life data to perform predictions using statistical and machine learning methods. Material covered will integrate the five key facets of an investigation using data: (1) data collection - data wrangling, cleaning, and sampling to get a suitable data set; (2) data management - accessing data quickly and reliably; (3) exploratory data analysis – generating hypotheses and building intuition; (4) prediction or statistical learning; and (5) communication – summarizing results through visualization, stories, and interpretable summaries. Part one of a two part series. The curriculum for this course builds throughout the academic year. Students are strongly encouraged to enroll in both the fall and spring course within the same academic year.

Course Notes: Only one of CS 109a, AC 209a, or Stat 121a can be taken for credit. Students who have previously taken CS 109, AC 209, or Stat 121 cannot take CS 109a, AC 209a, or Stat 121a for credit.

Recommended Prep: Programming knowledge at the level of CS 50 or above, and statistics knowledge at the level of Stat 100 or above (Stat 110 recommended).

Requirements: Not to be taken in addition to Computer Science 109 or Computer Science 109A, or Applied Computation 209, or Applied Computation 209A.

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Statistics 121A Section: 002

Data Science 1: Introduction to Data Science (203101)

Kevin A. Rader
Pavlos Protopapas
Christopher Tanner

2020 Fall (4 Credits)  Schedule:  MWF 0900 AM - 1015 AM
Instructor Permissions:  None  Enrollment Cap:  n/a

Only one of CS 109a, AC 209a, or Stat 121a can be taken for credit. Students who have previously taken CS 109, AC 209, or Stat 121 cannot take CS 109a, AC 209a, or Stat 121a for credit.

Recommended Prep: Programming knowledge at the level of CS 50 or above, and statistics knowledge at the level of Stat 100 or above (Stat 110 recommended).

Requirements: Not to be taken in addition to Computer Science 109 or Computer Science 109A, or Applied Computation 209, or Applied Computation 209A.
Data Science 1 is the first half of a one-year introduction to data science. The course will focus on the analysis of messy, real life data to perform predictions using statistical and machine learning methods. Material covered will integrate the five key facets of an investigation using data: (1) data collection - data wrangling, cleaning, and sampling to get a suitable data set; (2) data management - accessing data quickly and reliably; (3) exploratory data analysis – generating hypotheses and building intuition; (4) prediction or statistical learning; and (5) communication – summarizing results through visualization, stories, and interpretable summaries. Part one of a two part series. The curriculum for this course builds throughout the academic year. Students are strongly encouraged to enroll in both the fall and spring course within the same academic year.

Course Notes: Only one of CS 109a, AC 209a, or Stat 121a can be taken for credit. Students who have previously taken CS 109, AC 209, or Stat 121 cannot take CS 109a, AC 209a, or Stat 121a for credit.

Recommended Prep: Programming knowledge at the level of CS 50 or above, and statistics knowledge at the level of Stat 100 or above (Stat 110 recommended).

Requirements: Not to be taken in addition to Computer Science 109 or Computer Science 109A, or Applied Computation 209, or Applied Computation 209A.

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Statistics 121B

Data Science 2: Advanced Topics in Data Science (203102)

Pavlos Protopapas
Mark Glickman
Christopher Tanner

2021 Spring (4 Credits) Schedule: MWF 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a

Data Science 2 is the second half of a one-year introduction to data science. Building upon the material in Data Science 1, the course introduces advanced methods for data wrangling, data visualization, and statistical modeling and prediction. Topics include big data and database management, interactive visualizations, nonlinear statistical models, and deep learning. Part two of a two part series. The curriculum for this course builds throughout the academic year. Students are strongly encouraged to enroll in both the fall and spring course within the same academic year.

Course Notes: Can only be taken after successful completion of CS 109a, AC 209a, Stat 121a, or equivalent. Students who have previously taken CS 109, AC 209, or Stat 121 cannot take CS 109b, AC 209b, or Stat 121b for credit.

Recommended Prep: CS 109a, AC 209a, or Stat 121a required.

Requirements: Requisite: (Must take CS 109A OR APCOMP 209A OR STAT 121A)
Statistics 123

Quantitative Finance (126048)

Stephen Blyth

2020 Fall (4 Credits)  Schedule:  MW 1200 PM - 0115 PM

Instructor Permissions: None  Enrollment Cap: n/a

Introduction to financial derivatives and the probabilistic techniques used to analyze them. Topics include: forwards, swaps and options; replication, no-arbitrage and risk-neutrality; martingales, numeraires and the fundamental theorem of asset pricing; and an introduction to interest-rate derivatives and their valuation. Provides a rigorous but accessible treatment of the elegant theory underpinning quantitative finance, motivated by real problems from the financial industry.

Course Notes: Designed for those seeking an understanding of the quantitative challenges on Wall Street and the probabilistic tool-kit developed to address them.

Recommended Prep: Statistics 110 or equivalent.

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Statistics 131

Time Series & Prediction (117131)

Zheng Ke

2021 Spring (4 Credits)  Schedule:  TR 1030 AM - 1145 AM

Instructor Permissions: None  Enrollment Cap: n/a

Recommended Prep: Statistics 111 and 139 or equivalent.

Additional Course Attributes:

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**Statistics 139**

Linear Models (110751)

Kevin A. Rader

2020 Fall (4 Credits)  
Schedule: MWF 0130 PM - 0245 PM

Instructor Permissions: None  
Enrollment Cap: n/a

An in-depth introduction to statistical methods with linear models and related methods. Topics include group comparisons (t-based methods, non-parametric methods, bootstrapping, analysis of variance), linear regression models and their extensions (ordinary least squares, ridge, LASSO, weighted least squares, multi-level models), model checking and refinement, model selection, cross-validation. The probabilistic basis of all methods will be emphasized.

Class Notes: This Course has a Friday Lab.

Recommended Prep: Statistics 110 and Math 21a and 21b or equivalent

Additional Course Attributes:

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**Statistics 141**

Spatial Statistics (217516)

Alex Young

2021 Spring (4 Credits)  
Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: Instructor  
Enrollment Cap: n/a
Spatial data – which is prevalent in climatology, meteorology, geology, oceanography, ecology and many other fields – requires specialized statistical tools for analysis due to the inherent dependence which exists between samples taken at nearby locations (or times). In this introductory course in spatial statistics, we’ll cover central topics including spatial point processes, lattice models, and geostatistics. Theory (mathematical models and background) will be presented in concert with inference and prediction (statistics and estimation) with an emphasis on numerical examples to provide intuition and identify commonly used tools for EDA including visualization and important summary statistics. Students should take this course if they are interested in learning more about tools to handle the complex datasets where each datum depends in some part upon all others.

**Recommended Prep:** Required courses: Stat 110; Math 21A/B; Stat 111 (may be taken concurrently)

**Recommended courses:** Stat 139

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**Statistics 143**

Sports Analytics (217523)

*Laurie Shaw*

2021 Spring (4 Credits) **Schedule:** WF 0300 PM - 0415 PM

**Instructor Permissions:** None **Enrollment Cap:** n/a

The amount of data collected during games and tournaments has increased enormously over the last few decades, as has demand for new techniques for analysing this data. This course will cover a wide variety of quantitative topics in sports analytics, including: player evaluation; measuring team strength and predicting outcomes; situational analysis; working with tracking data; and special topics. It will be hands-on, including live data analysis in class and an emphasis on project work (group and individual).

**Recommended Prep:** Prerequisites include STAT110, STAT111 and STAT139. Experience using python or R is strongly recommended.

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**Statistics 149**

Generalized Linear Models (118974)
Sequel to Statistics 139, emphasizing common methods for analyzing continuous non-normal and categorical data. Topics include logistic regression, log-linear models, multinomial logit models, proportional odds models for ordinal data, Gamma and inverse-Gaussian models, over-dispersion, analysis of deviance, model selection and criticism, model diagnostics, and an introduction to non-parametric regression methods.

Course Notes: Examples will be drawn from several fields, particularly from biology and social sciences.

Recommended Prep: Statistics 139 or with permission of instructor.

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Statistics 151
Multilevel and Longitudinal Models (160736)

Luke Miratrix

Data often have structure that needs to be modeled explicitly. For example, when investigating students’ outcomes we need to account for the fact that students are nested inside classes that are in turn nested inside schools. If we are watching students develop over time, we need to account for the dependence of measurements across time. If we do not, our inferences will tend to be overly optimistic and wrong. The course provides an overall framework, the multilevel and generalized multilevel (hierarchical) model, for thinking about and analyzing these forms of data. We will focus on specific versions of these tools for the most common forms of longitudinal and clustered data. This course will focus on applied work, using real data sets and the statistical software R. R will be specifically taught and supported. While the primary focus will be on the linear model with continuous outcomes (i.e., the classic regression framework) we will also discuss binary, categorical, and ordinal outcomes. We will emphasize how to think about the applicability of these methods, how they might fail, and what one might do to protect oneself in such circumstances. Applications of hierarchical (multi-level) models will include the canonical specific cases of random-slope, random-intercept, mixed effect, crossed effect, marginal, and growth-curve models.

Recommended Prep: Permission of instructor required. Prerequisite: S-052, Stat 139, or an equivalent. Jointly-offered in the Graduate School of Education.
Statistics 171

Introduction to Stochastic Processes (113721)

Subhabrata Sen

2021 Spring (4 Credits)  

Schedule: TR 1200 PM - 0115 PM

Instructor Permissions: None  

Enrollment Cap: n/a

An introductory course in stochastic processes. Topics include Markov chains, branching processes, Poisson processes, birth and death processes, Brownian motion, martingales, introduction to stochastic integrals, and their applications.

Recommended Prep: Statistics 110 and Mathematics 21a and 21b, or equivalent

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Statistics 185

Introduction to Dimension Reduction (213478)

Alex Young

2020 Fall (4 Credits)  

Schedule: TR 0300 PM - 0415 PM

Instructor Permissions: None  

Enrollment Cap: n/a

An introductory course in dimension reduction. Topics include principal component analysis, nonnegative matrix factorization, clustering and their applications with an emphasis on unsupervised learning, high-dimensional geometry, and insights provided by linear algebra.

Requirements: Prerequisite: STAT 110 AND MATH 21A AND MATH 21B

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Statistics 186

Introduction to Causal Inference (110022)

Susan Murphy
Causal inference concerns the very difficult, challenging problem of addressing questions such as, "Would vaccinating children 16 and younger against COVID 19 lead to fewer deaths among public school teachers?" and "Would providing Harvard students access to a mobile health application designed to help them manage school stress, lead to improved school performance?" This class will include 4 modules. The first module introduces the nuanced world of causal inference along with a fundamental tool: the language of potential outcomes. The second module covers randomized experiments and how data from randomized experiments can be used to make causal statements. The third module introduces the rather tricky problem of using observational (non-randomized) data to attempt to make causal statements. The final module introduces a new and challenging area in which the goal is to make causal inference about the effect of sequences of treatments.

Class Notes: SHOPPING HOURS:

1/15 8-9am (EST) https://harvard.zoom.us/j/97899599356
1/19 5-5:30pm (EST) https://harvard.zoom.us/j/92094871598


Probability and statistical inference is needed extensively, and statistical linear models are needed occasionally.

Requirements: Prerequisite: STAT 110 AND STAT 111 AND STAT 139 or Gov 2000 AND Gov 2001

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Statistics 195

Statistical Machine Learning (207703)

Lucas Janson

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

This course is designed to follow CS 181 and will dive deeper into the statistical properties of various machine learning methods. The goal of the course is to introduce and prepare students for theoretical and methodological research in statistical machine learning. Methods include linear methods for regression and classification, splines, kernel smoothing, additive models, trees, boosting, bagging, and random forests. Statistical principles covered include no-free-lunch theorems, generalization error, degrees of freedom, shrinkage, smoothing, and model selection. The latter part of the course will be devoted to introducing some emerging statistical topics at the cutting edge of statistical machine learning such as using machine learning for statistical inference, conformal inference, using machine learning for causal inference, implicit
regularization, algorithmic fairness, differentially-private machine learning, and transfer learning. **different this year** In addition to problem sets but instead of exams or a course project, students will work in groups to synthesize and give short presentations on recent applied and theoretical machine learning papers.

Course Notes: Textbook Information: Elements of Statistical Learning by Hastie, Tibshirani, and Friedman is a required text and is available for free at https://web.stanford.edu/~hastie/ElemStatLearn/printings/ESLII_print12.pdf

Recommended Prep: Statistics 111 and Computer Science 181, or equivalents

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**Statistics 210**

Probability I (111696)

*Joseph Blitzstein*

2020 Fall (4 Credits) Schedule: R 0430 PM - 0545 PM
T 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a


Course Notes: Formerly Stat 210a

Recommended Prep: Statistics 110 or equivalent required

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**Statistics 211**

Statistical Inference I (111130)

*Lucas Janson*

2020 Fall (4 Credits) Schedule: R 0900 AM - 1015 AM
T 0430 PM - 0545 PM

Instructor Permissions: None Enrollment Cap: n/a

Course Notes: Formerly Stat 211a.

Recommended Prep: Statistics 111 and 210 or equivalent.

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Statistics 212

Probability 2 (156452)

Subhabrata Sen

2021 Spring (4 Credits) Schedule: R 0430 PM - 0545 PM T 0900 AM - 1015 AM

Instructor Permissions: None Enrollment Cap: n/a


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Statistics 213

Statistical Inference 2 (159802)

Pragya Sur

2021 Spring (4 Credits) Schedule: R 0900 AM - 1015 AM T 0430 PM - 0545 PM

Instructor Permissions: None Enrollment Cap: n/a
Stat 213 will build upon Stat 211, providing tools to study and validate statistical methods. A primary focus will be large-sample theory, specifically, inference for M- and Z- estimators under well-specified and mis-specified models, quadratic mean differentiability and its implications, local asymptotic analysis, contiguity, LeCam's lemmas, asymptotic analysis of tests including optimality, asymptotic normality of U-statistics, Bayesian large sample theory: consistency, Bernstein-von-Mises theorem; time and interest permitting, one or more of the following: minimax lower bounds, special topics in high-dimensional inference, MCMC, basics of empirical process theory.

Recommended Prep: Stat 210, 211, 212 (Stat 210b)

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**Statistics 215**

Introduction to Computational Biology and Bioinformatics (126060)

*Xiaole (Shirley) Liu*

2021 Spring (4 Credits)  

**Schedule:** TR 1200 PM - 0115 PM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Meets with Statistics 115, but graduate students are required to do more coding, complete a research project and submit a written report during reading period in addition to completing all work assigned for Statistics 115.

**Recommended Prep:** Good quantitative skills, strong interest in biology, good programming skills in C/C++, Java, Perl or Python.

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**Statistics 220**

Bayesian Data Analysis (118016)

*Jun Liu*

2021 Spring (4 Credits)  

**Schedule:** MW 0900 AM - 1015 AM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a
Basic Bayesian models, followed by more complicated hierarchical and mixture models with nonstandard solutions. Includes methods for monitoring adequacy of models and examining sensitivity of models.

**Course Notes:** Emphasis throughout term on drawing inferences via computer simulation rather than mathematical analysis.

**Recommended Prep:** Statistics 110 and 111.

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### Statistics 221

Monte Carlo Methods & other computational tools for statistical learning (115077)

*Jun Liu*

2020 Fall (4 Credits)

**Schedule:** TR 1030 AM - 1145 AM

**Instructor Permissions:** None

**Enrollment Cap:** n/a

Computational methods commonly used in statistics: random number generation, optimization methods, numerical integration, Monte Carlo methods including Metropolis-Hastings and Gibbs samplers, approximate inference techniques including Expectation-Maximization algorithms, Laplace approximation and variational methods, data augmentation strategies, data augmentation strategies.

**Course Notes:** Computer programming exercises will apply the methods discussed in class.

**Recommended Prep:** Linear algebra, Statistics 111, and knowledge of a computer programming language (R or Matlab) required; Statistics 220 recommended.

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### Statistics 230

Multivariate Statistical Analysis (119940)

*S. C. Samuel Kou*

2020 Fall (4 Credits)

**Schedule:** MW 0130 PM - 0245 PM

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Recommended Prep: Statistics 110 and 111.

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Statistics 234
Sequential Decision Making (205213)

Susan Murphy

2021 Spring (4 Credits)  Schedule: W 1200 PM - 0245 PM

Instructor Permissions: Instructor  Enrollment Cap: 25

This graduate course will focus on reinforcement learning algorithms and sequential decision making methods with special attention to how these methods can be used in mobile health. Reinforcement learning is the area of machine learning which is concerned with sequential decision making. We will focus on the areas of sequential decision making that concern both how to select optimal actions as well as how to evaluate the impact of these actions. The choice of action is operationalized via a policy. A policy is a (stochastic) deterministic mapping from the available data at each time t into (a probability space over) the set of actions. We will consider both off-line and on-line methods for learning good policies.

Mobile health is an area that lies within multiple scientific disciplines including: statistical science, computer science, behavioral science and cognitive neuroscience. This makes for very exciting interdisciplinary science! Smartphones and wearable devices have remarkable sensing capabilities allowing us to understand the context in which a person is at a given moment. These devices also have the ability to deliver treatment actions tailored to the specific needs of users in a given location at a given time. Figuring out when and in which context, which treatment actions to deliver can assist people in achieving their longer term health goals. In the last 15-20 minutes of many of the classes we will brainstorm about how the methods we discussed during that class might be useful in mobile health.

This course will cover the following topics: Markov Decision Processes, on-policy and off-policy RL, least squares methods in RL and Bayesian RL, namely posterior sampling. Most of the course will focus on Bayesian RL via posterior sampling. This is particularly useful in mobile health as posterior sampling facilitates off-policy and continual learning. Also the Bayesian paradigm facilitates use of prior data in initializing an RL algorithm. Other topics from statistics, machine learning and RL that I think are potentially important in mobile health but that we won't cover are (you could consider in your class project) include: 1) transfer learning (using data on other similar users to enable faster learning); 2) non-stationarity (dealing with slowly changing or abrupt changes in user behavior); 3) interpretability of policies (enabling communication with behavioral scientists by making connections to behavioral theories); 4) using approximate system dynamic models to speed up learning, 5) hierarchical RL, 6) experience replay and 7) multi-task learning.
Statistics 236

Modern Statistical Learning (211175)

Zheng Ke

2020 Fall (4 Credits) Schedule: WF 1030 AM - 1145 AM

Instructor Permissions: None Enrollment Cap: n/a

High dimensional data analysis is a recent interdisciplinary research area of Statistics, Genetics and Genomics, Engineering, and several other scientific areas. It addresses an array of challenging problems that of contemporary interest, and research in this area has been very active in the past decade.

This course aims to provide a systematic introduction to various topics in high dimensional data analysis, focusing on large-scale sparse learning, and network and text data analysis. Large-scale sparse learning: Sparsity is a universal phenomenon in modern high dimensional data. Sparse structures are observed in many application settings and have many different forms, such as parameter sparsity, graph sparsity, eigenvalue sparsity, and so on. Exploring sparsity has become a common strategy in data analysis and has largely reshaped classical multivariate statistics problems. This course will investigate classical problems such as multiple testing, linear regression, classification and clustering, under the modern sparse settings. For each problem, the course discusses recent statistical methods for taking advantage of sparsity, and introduces the theoretical framework for analyzing these methods.

Network and text data analysis: Social networks and text documents are unconventional data types. This course introduces statistical models and methods for analyzing such type of data. Topics for network data analysis include community detection, mixed membership estimation, link prediction, and dynamic network modeling. Topics for text data analysis include topic modeling, word embedding, information retrieval, and sentiment analysis.

Recommended Prep: This course is mainly designed for graduate students in Statistics. The prerequisites are Statistical Inference 1&2 (students can take the prerequisites simultaneously with this course). Graduate students from other departments (CS, Biostatistics, Economics, etc.) can also take this course, if they have taken statistics-related courses which have a significant amount of content in mathematical statistics. Undergraduate students please consult the instructor before enrolling.
Statistics 244
Linear and Generalized Linear Models (127856)
Mark Glickman
2020 Fall (4 Credits)    Schedule:    MW 0900 AM - 1015 AM
Instructor Permissions:    None    Enrollment Cap:    n/a
The theory and application of linear and generalized linear models, including linear models for normal responses, logistic models for binary and multinomial data, log-linear models for count data, overdispersion and quasi-likelihood methods, random effects models, model selection, and computational issues.
Recommended Prep:    Strong statistics background required (at the second-year graduate level), Statistics 210 may be taken concurrently, Statistics 211 desirable.

Statistics 248
Couplings and Monte Carlo (217522)
Pierre Jacob
2021 Spring (4 Credits)    Schedule:    MW 0900 AM - 1015 AM
Instructor Permissions:    None    Enrollment Cap:    n/a
The course is about the method of coupling in probability and its use in Monte Carlo methods. These methods are algorithms that generate samples distributed according to probability distributions of interest, and have found countless applications in physics, chemistry, statistics, machine learning to name a few fields. The course includes an introduction to Monte Carlo methods, followed by an in-depth coverage of the coupling method for both theoretical and practical purposes. On the theoretical side, the course covers the celebrated “coupling inequality” and its ramifications, and coupling interpretations of different notions of distances between probability distributions, with connections to optimal transport. On the methodological side, the course covers Markov chain methods and couplings to monitor their convergence, to enable parallel computation and for variance reduction. Examples of methods covered in the course include Coupling From The Past and recent debiasing techniques. The course is intended for students interested in learning about applied probability, numerical methods, and algorithms that are routinely used to compute probabilities, volumes and integrals across many scientific fields.
Recommended Prep:    Basic notions of mathematics, probability and algorithms. For example
Stat 210 or at least 110, and in any case a good motivation to learn more. Prospective students can reach out to instructor to discuss. Stat 221 is not required. Lecture notes can be found at this address: sites.google.com/site/pierrejacob/cmclectures. Prospective students are invited to have a look at the first two chapters available there, before registering for this course.

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**Statistics 286**

Causal Inference with Applications (156925)

*Kosuke Imai*

2021 Spring (4 Credits)  
**Schedule:** TR 1030 AM - 1145 AM

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Substantive questions in empirical scientific and policy research are often causal. Does voter outreach increase turnout? Are job training programs effective? Can a universal health insurance program improve people’s health? This class will introduce students to both statistical theory and applications of causal inference. As theoretical frameworks, we will discuss potential outcomes, causal graphs, randomization and model-based inference, sensitivity analysis, and partial identification. We will also cover various methodological tools including randomized experiments, regression discontinuity designs, matching, regression, instrumental variables, difference-in-differences, and dynamic causal models. The course will draw upon examples from political science, economics, education, public health, and other disciplines.

**Recommended Prep:** Stat 110, 111, and 139 or equivalent (probability, statistical theory, and linear models). Students who took Stat 186 in 2018 Fall and 2019 Fall should not enroll in this course.

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Statistics 293

Design of Experimental and Non-experimental Studies (214600)

Jose Zubizarreta

2021 Spring (4 Credits)  Schedule:  F 0900 AM - 1145 AM
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

This is a seminar course on causal inference. We will discuss mostly new and old papers on the design and analysis of experimental and non-experimental (observational) studies. Leading scholars in the field will visit us and present their work. This course is geared towards methodological research in causal inference.

Recommended Prep:  Stat 211 or equivalent

Additional Course Attributes:

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Statistics 300HFRA

Research in Statistics (110392)

Neil Shephard  Mark Glickman

2020 Fall (2 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Participants discuss recent research in statistics and present their own work in progress. Open to doctoral students in statistics. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

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Statistics 300HFRB

Research in Statistics (160669)

Neil Shephard
Zheng Ke
2021 Spring (2 Credits) Schedule: R 1200 PM - 0115 PM
Instructor Permissions: None Enrollment Cap: n/a

Participants discuss recent research in statistics and present their own work in progress. Open to doctoral students in statistics. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite: STAT 300HFRA

Additional Course Attributes:

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**Statistics 301 Section: 002**

Special Reading and Research (113943)

*Joseph Blitzstein*

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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**Statistics 301 Section: 002**

Special Reading and Research (113943)

*Joseph Blitzstein*

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Statistics 301 Section: 003
Special Reading and Research (113943)

Stephen Blyth

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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Statistics 301 Section: 003
Special Reading and Research (113943)

Stephen Blyth

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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Statistics 301 Section: 005
Special Reading and Research (113943)

Mark Glickman

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a

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Statistics 301 Section: 005
Special Reading and Research (113943)

Mark Glickman
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Statistics 301 Section: 007
Special Reading and Research (113943)

Pierre Jacob
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Statistics 301 Section: 008
Special Reading and Research (113943)

S. C. Samuel Kou
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

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Statistics 301 Section: 009  
Special Reading and Research (113943)  
Jun Liu  
2020 Fall (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

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Statistics 301 Section: 009  
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Jun Liu  
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

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Statistics 301 Section: 010  
Special Reading and Research (113943)  
Xiao-Li Meng  
2021 Spring (4 Credits)  
Instructor Permissions: Instructor  
Schedule: TBD  
Enrollment Cap: n/a

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Statistics 301 Section: 010
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Instructor Permissions: Instructor Enrollment Cap: n/a

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Statistics 301 Section: 011
Special Reading and Research (113943)
Luke Miratrix
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Statistics 301 Section: 011
Special Reading and Research (113943)
Luke Miratrix
2021 Spring (4 Credits) Schedule: TBD
InstructorPermissions: Instructor Enrollment Cap: n/a

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Special Reading and Research (113943)
Neil Shephard
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
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Statistics 301 Section: 016
Special Reading and Research (113943)
Neil Shephard
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Statistics 302
Direction of Doctoral Dissertations (112935)
Jun Liu
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

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Statistics 303HFA

The Art of Communicating and Teaching Statistics (121311)

Xiao-Li Meng
Pragya Sur

2020 Fall (2 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: 15

Required of all first-year doctoral students in Statistics. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

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Statistics 303HFB

The Art and Practice of Teaching Statistics (160674)

Xiao-Li Meng
Pragya Sur

2021 Spring (2 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Required of all first-year doctoral students in Statistics. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite: STAT 303HFA

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Statistics 305R

Statistical Consulting (142838)

Lucas Janson

2021 Spring (2 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a
Small groups of students (experienced graduate students in statistics) will hold weekly office hours to provide free help to any researchers who come by with data analysis questions. The class will also meet as a full group once per week to discuss issues that arise in statistical consulting and go over cases from the prior week.

Additional Course Attributes:

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Statistics 305R

Statistical Consulting (142838)

Lucas Janson

2020 Fall (2 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

Small groups of students (experienced graduate students in statistics) will hold weekly office hours to provide free help to any researchers who come by with data analysis questions. The class will also meet as a full group once per week to discuss issues that arise in statistical consulting and go over cases from the prior week.

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Statistics 310HFRA

Topics in Astrostatistics (120000)

Xiao-Li Meng

2020 Fall (2 Credits) Schedule: T 1200 PM - 0200 PM

Instructor Permissions: Instructor Enrollment Cap: 15

Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Additional Course Attributes:

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Statistics 310HFRB
Topics in Astrostatistics (160676)
Xiao-Li Meng
2021 Spring (2 Credits)  Schedule:  T 1200 PM - 0200 PM
Instructor Permissions:  None  Enrollment Cap:  n/a
Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.
Requirements:  Pre-requisite: STAT 310HFRA

Additional Course Attributes:

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Statistics 314HFRA
Timely Topics in Statistics (110271)
Subhabrata Sen
2020 Fall (2 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a
Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.
Class Notes:  A weekly Monday group meeting (schedule to be determined) is a component of this course.

Additional Course Attributes:

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Statistics 314HFRB
Timely Topics in Statistics (160677)
Pragya Sur
2021 Spring (2 Credits)  Schedule:  TBD
Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Class Notes: A weekly monday group meeting is a component of this course.

Requirements: Pre-requisite: STAT 314HFRA

Additional Course Attributes:

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Statistics 333

Individual Risk (216523)

Joseph Blitzstein
Cynthia Dwork

2020 Fall (4 Credits)

Risk assessment tools are increasingly deployed in high-stakes settings: What is the probability that the tumor will metastasize? What is the chance that this individual will commit a violent crime in the next two years? What is the probability that the student will graduate within 4 years? But what is the probability of a non-repeatable event? What is the mathematical meaning of "individual risk" and what should we require of a risk assessment algorithm? This reading course will explore different notions of risk, based on different notions of probability, and will connect this literature to notions of regret and indistinguishability from computer science.

Course Notes: Also offered as COMPSCI 333. Only one of COMPSCI 333 or STAT 333 can be taken for credit.

Recommended Prep: Familiarity with probability (e.g., Stat 110 and/or exposure through theoretical computer science). Exposure to theoretical computer science will be helpful but is not mandatory.

Additional Course Attributes:

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Unprecedented advances in digital technology have produced a revolution that is transforming science and society. Big data have been rapidly generated in many disciplines, such as genomics, health, physical and social sciences. The value of big data lies in effective analysis using statistical inference and machine learning methods that are computationally scalable and efficient. In this course, we will discuss several ongoing research areas on scalable statistical inference for big data, including several current research activities, challenges and open problems. Examples include dense and sparse signal detection, feature selection, boosting, high-dimensional prediction and testing, sparse and low-rank matrix estimation, general tensor methods, fast PCA, post PC inference and eigenvector theory, efficient concave and non-concave penalized likelihood maximization and inference, nonparametric function estimation, network analysis, convolutional neural networks, random projection, sketching, distributed computing, cloud computing, variational Bayesian methods, and estimating (possibly) low dimensional functionals in high dimensional models (e.g. average treatment effects in the presence of high dimensional covariates, signal to noise ratio, genetic relatedness). Applications of these methods in various areas will be discussed.

Additional Course Attributes:

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Statistics 393

Design of Experimental and Non-experimental Studies (213597)

Jose Zubizarreta

2021 Spring (4 Credits)  Schedule: F 0900 AM - 1145 AM
Instructor Permissions: Instructor  Enrollment Cap: n/a

This is a seminar course on causal inference. We will discuss new and old papers on the design (and analysis) of experimental and non-experimental (observational) studies. Occasionally, leading scholars in the field will visit us and present their work. This course is geared towards methodological research in causal inference.

Recommended Prep: Stat 211 or equivalent

Additional Course Attributes:

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Statistics 398

Research (127772)

2020 Fall (4 Credits)

**Schedule:**

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Individual research under the supervision of faculty members of the Statistics Department. Used to replace TIME R.

**Additional Course Attributes:**

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Statistics 398

Research (127772)

2021 Spring (4 Credits)

**Schedule:**

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Individual research under the supervision of faculty members of the Statistics Department. Used to replace TIME R.

**Additional Course Attributes:**

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Statistics 399

Teaching (123920)

2021 Spring (4 Credits)

**Schedule:**

**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Statistics graduate students may register for this course during the semesters they are teaching. Used to replace TIME T.
Statistics 399

Teaching (123920)

2020 Fall (4 Credits)  Schedule:

Instructor Permissions:  None  Enrollment Cap:  n/a

Statistics graduate students may register for this course during the semesters they are teaching. Used to replace TIME T.

Additional Course Attributes:

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Stem Cell and Regenerative Biology
Subject: Stem Cell & Regenerative Biology

Stem Cell & Regenerative Biol  10
Human Developmental and Regenerative Biology (125800)
William Anderson
2020 Fall (4 Credits)  
Instructor Permissions: None  
Schedule: MWF 0300 PM - 0415 PM  
Enrollment Cap: n/a
Fundamental concepts in developmental biology will be presented within the framework of the developing and regenerating mammal. Where possible, lectures will focus on humans.
Recommended Prep: Life and Physical Sciences A or Life Sciences 1a is required either prior to or concurrently with enrollment in SCRB 10.

Additional Course Attributes:
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Stem Cell & Regenerative Biol  50
Building a Human Body: From Gene to Cell to Organism (212882)
Amie Holmes
Fei Chen
Richard Lee
Jessica Whited
Jason Buenrostro
Paola Arlotta
2021 Spring (4 Credits)  
Instructor Permissions: None  
Schedule: MW 1030 AM - 1145 AM  
Enrollment Cap: n/a
Through a series of lectures, application exercises and laboratory experiments, we will explore how the human body develops on a molecular level from gene to cell to organ. Ever wonder how you can make heart cells beat in a dish? Why can axolotls regenerate their limbs but humans cannot? How do neurites grow? Can we grow a brain in a cell culture dish? Come join us to discover the answers to these questions and more.
Recommended Prep: LS1a/LPSA is required; SCRB 10 is recommended

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Stem Cell & Regenerative Biol 91R

Introduction to Research (125804)

Amie Holmes
Amy Wagers

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Laboratory research in topics related to the Human Developmental and Regenerative Biology Concentration under the direction of, or approved by, members of the Department of Stem Cell and Regenerative Biology, Principal Faculty of the Harvard Stem Cell Institute, or others with permission. A paper must be submitted to the laboratory sponsor and to the HDRB Concentration Office for review by the Course Director and Head Tutors.

Course Notes: Students must have joined a laboratory by the course registration deadline (i.e., "study card day") to be able to enroll in SCRB 91.

Limited to Human Developmental and Regenerative Biology Concentrators; written permission of the laboratory sponsor must be submitted to the HDRB Concentration Office prior to enrolling in the course. This introductory research course is intended to prepare students for SCRB 99 and may ordinarily be repeated no more than once. Ordinarily may not be taken as a fifth course. Laboratory safety session required.

Additional Course Attributes:

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Stem Cell & Regenerative Biol 91R

Introduction to Research (125804)

Amie Holmes
Amy Wagers

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Laboratory research in topics related to the Human Developmental and Regenerative Biology Concentration under the direction of, or approved by, members of the Department of Stem Cell and Regenerative Biology, Principal Faculty of the Harvard Stem Cell Institute, or others with permission. A paper must be submitted
to the laboratory sponsor and to the HDRB Concentration Office for review by the Course Director and Head Tutors.

Course Notes: Students must have joined a laboratory by the course registration deadline (i.e., "study card day") to be able to enroll in SCRB 91.

Limited to Human Developmental and Regenerative Biology Concentrators; written permission of the laboratory sponsor must be submitted to the HDRB Concentration Office prior to enrolling in the course. This introductory research course is intended to prepare students for SCRB 99 and may ordinarily be repeated no more than once. Ordinarily may not be taken as a fifth course. Laboratory safety session required.

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Stem Cell & Regenerative Biol 99A

Laboratory Research for Honors Thesis (125805)

Amie Holmes
Amy Wagers

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor Enrollment Cap: n/a

For honors candidates writing a thesis in Human Developmental and Regenerative Biology.

Course Notes: Ordinarily may not be taken as a fifth course. Laboratory safety session required.

Recommended Prep: Students intending to enroll in the fall are required to submit a written proposal to the Course Director. Students may enter the course at midyear only with the permission of the Course Director. The thesis proposal must be approved by the Course Director and Head Tutors prior to enrolling in SCRB 99.

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Stem Cell & Regenerative Biol 99A Section: 01

Laboratory Research for Honors Thesis (125805)
For honors candidates writing a thesis in Human Developmental and Regenerative Biology.

Course Notes: Ordinarily may not be taken as a fifth course. Laboratory safety session required.

Recommended Prep: Students intending to enroll in the fall are required to submit a written proposal to the Course Director. Students may enter the course at midyear only with the permission of the Course Director. The thesis proposal must be approved by the Course Director and Head Tutors prior to enrolling in SCRB 99.

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Stem Cell & Regenerative Biol 99B

Laboratory Research for Honors Thesis (159852)

For honors candidates writing a thesis in Human Developmental and Regenerative Biology.

Course Notes: Ordinarily may not be taken as a fifth course. Laboratory safety session required.

Recommended Prep: Students intending to enroll in the fall are required to submit a written proposal to the Course Director. Students may enter the course at midyear only with the permission of the Course Director. The thesis proposal must be approved by the Course Director and Head Tutors prior to enrolling in SCRB 99.

Requirements: Pre-requisite: SCRB 99A

Additional Course Attributes:

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Stem Cell & Regenerative Biol  99B  Section: 01

Laboratory Research for Honors Thesis (159852)

Amie Holmes

2020 Fall (4 Credits)  
Schedule:  TBD
Instructor Permissions:  None  
Enrollment Cap:  n/a

For honors candidates writing a thesis in Human Developmental and Regenerative Biology.

Course Notes:  Ordinarily may not be taken as a fifth course. Laboratory safety session required.

Recommended Prep:  Students intending to enroll in the fall are required to submit a written proposal to the Course Director. Students may enter the course at midyear only with the permission of the Course Director. The thesis proposal must be approved by the Course Director and Head Tutors prior to enrolling in SCRB 99.

Requirements:  Pre-requisite: SCRB 99A

Additional Course Attributes:

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Stem Cell & Regenerative Biol  111

Regeneration:  Phenomena to Mechanisms (212688)

Jessica Whited

2020 Fall (4 Credits)  
Schedule:  MW 0430 PM - 0545 PM
Instructor Permissions:  None  
Enrollment Cap:  n/a

How can some animals regenerate large pieces of their bodies following injury? This course will use both classical and current primary literature to explore the fascinating process of regeneration across phyla, covering both invertebrates and vertebrates. Through a combination of minimalist lectures, robust discussion, and student-led presentations, students will learn to distill questions into specific, key experiments; to design experiments with meaningful controls; and to use data to refine, reformulate, and develop new hypotheses.

Course Notes:  Students will be engaged in group work throughout the semester. They will develop new Wikipedia pages about specific topics related to regeneration. As a final project, they will write and produce short videos centered on student-selected topics, and the course will culminate with a class-wide viewing event.

Additional Course Attributes:

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Stem Cell & Regenerative Biol 140
Developmental and Molecular Basis of Growth and Regeneration (126744)
Fernando Camargo
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
This course will focus on the biology of organ growth and regeneration from a developmental perspective. How is the size and symmetry of our organs set? How does a regenerating animal sense that something is missing and eventually stop the regenerative process when tissues reform? We will learn about conserved developmental pathways that are necessary for adult regeneration and discuss how the aberrant activation of these pathways can lead to overgrowth disorders such as cancer.
Recommended Prep: Life and Physical Sciences A or Life Sciences 1a; Life Sciences 1b; SCRB 10 or permission of the instructor.
Additional Course Attributes:

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Stem Cell & Regenerative Biol 145
From Cells to Tissues, in Sickness and in Health (161207)
Ya-chieh Hsu
2021 Spring (4 Credits) Schedule: MW 0130 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 18
Every cell is a part of a larger "community", working together to enable tissue function. This course will explore the principles of building complex tissues from cells. How do cells know what tissues to make and when to make them? How do cells communicate with one another? What diseases can arise when these principles go awry? How can we build tissues in the lab? In addition to lectures, students will engage deeply in primary literature.
Additional Course Attributes:

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Stem Cell & Regenerative Biol 155 Section: 01
Epigenetics and Gene Regulation of Human Development and Disease (215900)

Jason Buenrostro

2021 Spring (4 Credits) Schedule: MWF 0300 PM - 0415 PM
Instructor Permissions: None Enrollment Cap: n/a

Are we destined to be our parents? In this course we will study topics in epigenetics and gene regulation to challenge some of Mendel's ideas on genetic inheritance. To do this, we will learn about the biochemical processes that control the expression of genes as cells change across human development, aging and disease. Together with genetics, we'll use science to discuss whether "nature or nurture" defines who we are. Finally, the human genome is huge, employing diverse mechanisms of epigenetic regulation, we'll learn about data rich experimental tools and work together to use computational methods to study epigenetic processes within cells.

Recommended Prep: LS1a or LPSA, LS1b, and SCRB 10.

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Stem Cell & Regenerative Biol 167 Section: 01
Stem Cell Therapeutics: Exploring the science and the patient experience (125200)

Leonard Zon
David Breault

2021 Spring (4 Credits) Schedule: W 0900 AM - 1130 AM
Instructor Permissions: Instructor Enrollment Cap: n/a

Stem cells are the basis for tissue maintenance and repair, thus, are essential elements of normal organ and tissue physiology. Stem cells are also targets for disease processes and through transplantation are important therapeutic agents. This course will allow advanced undergraduates to explore how stem cells and tissue regeneration impact human disease pathogenesis and how stem cells might be exploited to advance new therapies for disease.

Recommended Prep: Life and Physical Sciences A or Life Sciences 1a; Life Sciences 1b; SCRB 10.

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Stem Cell & Regenerative Biol 175

Glucose: From Molecule to Society (128041)

Richard Lee

2020 Fall (4 Credits)  
Schedule: MW 1030 AM - 1145 AM

Instructor Permissions: None  
Enrollment Cap: n/a

We will explore the biochemistry, cell biology, and physiology that make glucose our main source of energy. How did humans depend on and crave this molecule? What consequences does it hold for normal metabolism and disease? Students will integrate evolution, endocrinology, biostatistics, bioengineering, and regenerative biology approaches in considering sugar and all its consequences. Finally, we will evaluate legal and business issues necessary to move scientific and technical innovations from the laboratory to the patient.

Recommended Prep: Life and Physical Sciences A or Life Sciences 1a; Life Sciences 1b; SCRB 10 or permission of the instructor.

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Stem Cell & Regenerative Biol 177 Section: 01

Inflammation & Immunity (217489)

Ruth Franklin

2021 Spring (4 Credits)  
Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: None  
Enrollment Cap: n/a

What happens during an infection? This course will follow the progression of an immune response while exploring the following questions: What is inflammation? How can it both protect us and contribute to disease? Which physiologic processes are regulated by immune cells? In addition to participation in lectures, discussions, and analysis of primary literature, each student will create an original piece of science communication to engage with the general public.

Course Notes: Weekly section meeting time to be determined, will likely be on Thursday or Friday.

Recommended Prep: Prerequisite: Molecular biology

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Stem Cell & Regenerative Biol 180 Section: 01
Development, Plasticity, and Regeneration in the Mammalian Brain (125803)

Jeffrey Macklis

2020 Fall (4 Credits) Schedule: TR 0130 PM - 0245 PM

Instructor Permissions: None Enrollment Cap: n/a

Why do nerves in limbs regenerate after traumatic or combat injuries, but nerves in the spinal cord and brain do not? Why do diseases often have mutations in every cell in the body, and every neuron type in the brain, but only 1 or 2 neuron types out of thousands degenerate or fail? How does often remarkable recovery from brain surgery or injury occur in young children, but not so much in later life? How is the brain set up to sense the world, integrate incoming sensory information, and lead to movement and behavior, and how is that organized during development? Might we overcome lack of spinal cord regeneration? Might we reverse or repair neuron degeneration in ALS, e.g.? How might advanced brain-computer interface prosthetic devices add value? What's up with stem cell biology– including hope, hype, and reality?

We will highly interactively study regenerative biology of the mammalian central nervous system (CNS), motivated by a focused and related set of human CNS disorders: This course will discuss molecular and cellular mechanisms of regeneration and repair in the mammalian central nervous system (CNS), motivated by prototypical examples in the motor control systems and circuitry of the cerebral cortex and spinal cord centrally relevant to spinal cord injury, ALS / Lou Gehrig's disease ("amyotrophic lateral sclerosis", and related disorders), and spinal muscular atrophy (SMA). We will take an approach integrating developmental and regenerative biology: we will compare and contrast aspects of embryonic neural development (molecular and cellular) with adult neural plasticity; discuss limitations to neuronal and axonal regeneration in the mature mammalian CNS following degeneration or injury; examine CNS regeneration approaches directed at overcoming intrinsic limitations; explore developmental controls, gene manipulation, and cellular reprogramming to promote neurogenesis (birth of new neurons), axonal regeneration, and directed differentiation of progenitors and stem cells in diseased adult mammalian brain; and consider technology such as "brain-computer interfaces". This course has always functioned as an interactive seminar rather than a lecture course, and includes the trajectory of knowledge and thinking over the past century, plus the state-of-the-art in these fields, emphasising the need for a healthy measure of skepticism in some fields. Sections cover advanced experimental approaches, critical reading of the literature, and conceptual thinking.

Course Notes: Expected to be offered in alternating fall terms in even years.

Recommended Prep: Waived for Fall Term 2020. (standardly, Life and Physical Sciences A or Life Sciences 1a; Life Sciences 1b; MCB 80 or equivalent "Introduction to Neuroscience" course, or permission of the instructor)

Additional Course Attributes:

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Stem Cell & Regenerative Biol 195
The Translational Science of Stem Cells (204006)

Lee Rubin

2020 Fall (4 Credits) Schedule: TR 1200 PM - 0115 PM
Instructor Permissions: Instructor Enrollment Cap: 16

Through a series of lectures, given by Professor Rubin and Dr. Nayara, as well as some outstanding international speakers, students will be introduced to a broad view of the ways in which stem cell biology can be used in translational research. Topics to be discussed include precision medicine-oriented human disease modeling, discovering drugs that target endogenous stem cells or otherwise promote tissue repair, reprogramming endogenous cells to adopt new identities as treatments for degenerative disorders, and regenerative medicine (cell-based therapies). The goal of the course is to provide a very up-to-date view of where stem cell-associated therapies stand now and, most of all, are heading in the future. The course relies on active participation and will include reading primary research articles. Students will also have the opportunity to act as hosts for outside lecturers. A key objective of the course is to help the students acquire the knowledge to design new ways of treating disease in the form of a term-long paper project.

Course Notes: Permission of the instructor required to enroll. Ability to work in a less structured environment will be essential.

Recommended Prep: Life Sciences 1a or Life and Physical Sciences A, Life Sciences 1b, and preferably SCRB 10.

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Stem Cell & Regenerative Biol 200
Lab Essentials (216403)

William Anderson
Fei Chen

2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 20

This course will be a hands-on introduction to common laboratory techniques and how they can be applied to answer biological questions.

Course Notes: For MS/MBA in Biotechnology: Life Sciences students only.

Class Notes: For MS/MBA in Biotechnology: Life Sciences students only.

Additional Course Attributes:

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Stem Cell & Regenerative Biol 210

COVID-19: Science, Medicine, and Therapeutics (216402)

*Mark Fishman*  
*Douglas Melton*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

The course will address molecular, cellular, and physiological aspects of SARS-CoV-2, along with the therapeutic, epidemiological, clinical choices, and ethical implications of COVID-19. The pandemic serves as an excellent example of the challenges in making new medicines, in this case, in the middle of a crisis.

**Course Notes:** For MS/MBA in Biotechnology: Life Sciences students only.  
**Class Notes:** For MS/MBA in Biotechnology: Life Sciences students only

**Additional Course Attributes:**

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Stem Cell & Regenerative Biol 220

Data Science for Life Sciences (216404)

*Franziska Michor*

2021 Spring (2 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 20

The course will focus on approaches to the statistics of big data and its application to biotechnology.

**Additional Course Attributes:**

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Stem Cell & Regenerative Biol 302

Mechanisms of Epigenetic Reprogramming (148232)

*Kevin Eggan*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Stem Cell & Regenerative Biol 302
Mechanisms of Epigenetic Reprogramming (148232)
Kevin Eggan
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Stem Cell & Regenerative Biol 330
RNA biology in health and disease (217911)
Ryan Flynn
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Stem Cell & Regenerative Biol 340 Section: 01
Regenerative and Reproductive Biology (217912)
Kara McKinley
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Stem Cell & Regenerative Biol 350
Epithelial Stem Cells in Development, Regeneration, and Disease (156732)

Ya-chieh Hsu
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Stem Cell & Regenerative Biol 350
Epithelial Stem Cells in Development, Regeneration, and Disease (156732)

Ya-chieh Hsu
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Stem Cell & Regenerative Biol 355
Spatial and Temporal Genomics (217903)

Fei Chen
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a
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Stem Cell & Regenerative Biol 377

Immune Cell Functions in Health and Disease (217919)

*Ruth Franklin*

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

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Stem Cell & Regenerative Biol 382

Molecular Immunology (116346)

*Jack L. Strominger*

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

Additional Course Attributes:

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Stem Cell & Regenerative Biol 382

Molecular Immunology (116346)

*Jack L. Strominger*

2021 Spring (4 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a
### Stem Cell & Regenerative Biol 399

Vertebrate Developmental Biology (126489)

**Douglas Melton**

2020 Fall (4 Credits)

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**Schedule:** TBD

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2021 Spring (4 Credits)

**Instructor Permissions:** None

**Schedule:** TBD

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**Stem Cell & Regenerative Biol 399**

Vertebrate Developmental Biology (126489)

**Douglas Melton**

2020 Fall (4 Credits)

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2021 Spring (4 Credits)

**Instructor Permissions:** None

**Schedule:** TBD

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Summer School  
Subject: Dramatic Arts (Summer)

Dramatic Arts (Summer)  S-10

Introduction to Acting (113057)

2021 Spring (4 Credits)  Schedule:

Instructor Permissions:  None  Enrollment Cap:  n/a

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Systems Biology
Subject: Systems Biology

Systems Biology 220
Analysis foundations for quantitative biologists (204480)

Allon Klein
Andrew Murray
Eleanor Rand
2020 Fall (4 Credits) Schedule: TR 0215 PM - 0330 PM
Instructor Permissions: Instructor Enrollment Cap: 15

The bedrock foundation of quantitative biology is controlling assumptions and errors in empirical measurement. This course focuses on developing "street-fighting" capabilities in quantitative analysis: statistical concepts that every biologist needs to ensure that they can interpret their data correctly. The course introduces estimators, the origin and consequences of key distributions in biology, error propagation, hypothesis testing, multiple hypothesis correction and the perils of p-hacking. Concepts are reinforced through problem sets, and team-based analysis of new experimental methods.

Recommended Prep: This course is required for all Systems, Synthetic, and Quantitative Biology students. Knowledge of programming, statistics, physics and chemistry.

Additional Course Attributes:

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Systems Biology 221QC
Analysis foundations for quantitative biologists (part 2) (214495)

Allon Klein
Sahand Hormoz
Ying Lu
Elizabeth Pomerantz
2021 Spring (2 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: 40

( Part 2 of the SB220qc / SB221qcseries) New experimental techniques are changing the nature of data sets in biology. For example, high throughput methods routinely measure expression levels of thousands of genes in individual cells across tens of thousands of cells. Imaging methods record 3-dimensional movies of developmental processes, generating terabytes of data in a single run. How do we make sense of these data sets? This course will begin with "street-fighting" statistics: tools that every biologist needs to ensure that they can interpret their data correctly. We will then study the
fascinating world of high-dimensional spaces and build the intuition required for interpreting data that live in these spaces. We will cover linear and non-linear dimensionality reduction, statistical learning and inference in high-dimensional spaces, and relevant machine learning tools such as autoencoders. Finally, we ask how biological systems themselves solve high-dimensional inference problems, subject to severe measurement constraints in the form of thermal noise and limited energy resources. We will cover relevant ideas from statistical physics such as kinetic proof reading. To join the first five weeks of this course (on "street-fighting" statistics) enroll in SB220qc.

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**Systems Biology 232**

Developing and communicating scientific investigations (216826)

*Ashwini Jambhekar*

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: n/a

This course will cover the principles of selecting a topic and hypothesis for scientific investigation, developing a research plan to address the hypothesis, and communicating the significance and details of the research plan to other scientists. The course will cover writing different types of project proposals. Students will learn about project development and presentation in various areas of systems, molecular, and cellular biology. They will practice developing and writing their own project proposals, and giving and receiving peer feedback.

Course Notes: This course is required for all Systems, Synthetic, and Quantitative Biology PhD first year students.

### Additional Course Attributes:

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**Systems Biology 232**

Developing and communicating scientific investigations (216826)

*Timothy Mitchison*

*Sean Megason*

*Ashwini Jambhekar*

*Catherine Dubreuil*

2020 Fall (4 Credits) Schedule: WF 0215 PM - 0330 PM

Instructor Permissions: Instructor

Enrollment Cap: 13
This course will cover the principles of selecting a topic and hypothesis for scientific investigation, developing a research plan to address the hypothesis, and communicating the significance and details of the research plan to other scientists. The course will cover writing different types of project proposals. Students will learn about project development and presentation in various areas of systems, molecular, and cellular biology. They will practice developing and writing their own project proposals, and giving and receiving peer feedback.

Course Notes: This course is required for all Systems, Synthetic, and Quantitative Biology PhD first year students.

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Systems Biology 300HFA

"Introduction to Systems Biology Research" (120829)

Timothy Mitchison

2020 Fall (2 Credits)

Schedule: M

Instructor Permissions: Instructor

Enrollment Cap: 15

Series of lectures to introduce the research areas of current program faculty in systems biology. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Additional Course Attributes:

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Systems Biology 300HFB

"Introduction to Systems Biology Research" (160680)

Timothy Mitchison

2021 Spring (2 Credits)

Schedule: TBD

Instructor Permissions: None

Enrollment Cap: n/a

Series of lectures to introduce the research areas of current program faculty in systems biology. Students must complete both parts of this course (parts A and B) within the same academic year in order to receive credit.

Requirements: Pre-requisite: SYSBIO 300HFA
Additional Course Attributes:

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**Systems Biology 300QC**

Advanced Topics in Systems Biology (109968)

*Timothy Mitchison*

2021 Spring (2 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Series of intensive seminars, each running for 6 hours. Three seminars, which can be taken in different terms, are required for credit.

Additional Course Attributes:

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**Systems Biology 300QC**

Advanced Topics in Systems Biology (109968)

*Timothy Mitchison*

2020 Fall (2 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

Series of intensive seminars, each running for 6 hours. Three seminars, which can be taken in different terms, are required for credit.

Additional Course Attributes:

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**Systems Biology 302QC**

Quantitative Human Physiology (127596)

2020 Fall (2 Credits)  
**Schedule:** TBD
Introduction to selected mathematical and computational models of human physiology, disease, and treatment monitoring. Topics may include glucose regulation, kidney filtration, blood cell homeostasis and anemia, cell growth and cancer, and pharmacokinetics and pharmacodynamics.

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Systems Biology 350

Systems Biology Research (121507)

Ramy Arnaout  
Michael Baym  
Ying Lu  
Benjamin de Bivort  
Michael Mina  
Faisal Mahmood  
Pardis Sabeti  
Timothy Mitchison  
Jessica Lehoczky  
Eliezer Van Allen  
Mario Suva  
Sahand Hormoz

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350

Systems Biology Research (121507)

Jacob Hooker  
Markus Basan
Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

### Additional Course Attributes:

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### Systems Biology 350 Section: 002

**Systems Biology Research (121507)**

**Edoardo Airoldi**

2020 Fall (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

### Additional Course Attributes:

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### Systems Biology 350 Section: 002

**Systems Biology Research (121507)**

**Edoardo Airoldi**

2021 Spring (4 Credits)  
Instructor Permissions: None  
Schedule: TBD  
Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

### Additional Course Attributes:

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Systems Biology 350 Section: 003
Systems Biology Research (121507)
*Katie Bentley*

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Additional Course Attributes:

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Systems Biology 350 Section: 003
Systems Biology Research (121507)
*Katie Bentley*

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Additional Course Attributes:

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Systems Biology 350 Section: 004
Systems Biology Research (121507)
*Michael P. Brenner*
Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

**Additional Course Attributes:**

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### Systems Biology 350 Section: 004

**Systems Biology Research (121507)**

*Michael P. Brenner*

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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### Systems Biology 350 Section: 005

**Systems Biology Research (121507)**

*Martha Bulyk*

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

**Additional Course Attributes:**

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Systems Biology 350 Section: 005
Systems Biology Research (121507)

Martha Bulyk

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 006
Systems Biology Research (121507)

George Church

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 006
Systems Biology Research (121507)

George Church

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
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Systems Biology  350 Section: 007

Systems Biology Research (121507)

Stirling Churchman

2020 Fall (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology  350 Section: 007

Systems Biology Research (121507)

Stirling Churchman

2021 Spring (4 Credits)  
Instructor Permissions: None  
Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology  350 Section: 008

Systems Biology Research (121507)

Philippe Cluzel
Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 008

Systems Biology Research (121507)

Philippe Cluzel

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Systems Biology 350 Section: 009

Systems Biology Research (121507)

Adam Cohen

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Additional Course Attributes:

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Systems Biology 350 Section: 009

Systems Biology Research (121507)

Adam Cohen

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 010

Systems Biology Research (121507)

Vladimir Denic

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 010

Systems Biology Research (121507)

Vladimir Denic

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
Systems Biology 350 Section: 011

Systems Biology Research (121507)

Angela Depace

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 011

Systems Biology Research (121507)

Angela Depace

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 012

Systems Biology Research (121507)

Michael Desai
Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 012

Systems Biology Research (121507)

Michael Desai

2020 Fall (4 Credits) Schedule: TBD

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 013

Systems Biology Research (121507)

Francis Doyle

2021 Spring (4 Credits) Schedule: TBD

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 013

Systems Biology Research (121507)

Francis Doyle

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 014

Systems Biology Research (121507)

Catherine Dulac

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 014

Systems Biology Research (121507)

Catherine Dulac

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
### Systems Biology 350 Section: 015

Systems Biology Research (121507)

*Sean Eddy*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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### Systems Biology 350 Section: 015

Systems Biology Research (121507)

*Sean Eddy*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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### Systems Biology 350 Section: 016

Systems Biology Research (121507)

*Walter Fontana*
Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 016

Systems Biology Research (121507)

Walter Fontana

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 017

Systems Biology Research (121507)

Ethan Garner

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 017

Systems Biology Research (121507)

Ethan Garner

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 018

Systems Biology Research (121507)

Yonatan Grad

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 018

Systems Biology Research (121507)

Yonatan Grad

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
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**Systems Biology 350** Section: 019

Systems Biology Research (121507)

*Jesse Gray*

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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**Systems Biology 350** Section: 019

Systems Biology Research (121507)

*Jesse Gray*

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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**Systems Biology 350** Section: 020

Systems Biology Research (121507)

*Jeremy Gunawardena*
Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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### Systems Biology 350 Section: 020

Systems Biology Research (121507)

Jeremy Gunawardena

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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### Systems Biology 350 Section: 021

Systems Biology Research (121507)

John Higgins

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 021
Systems Biology Research (121507)

John Higgins

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 022
Systems Biology Research (121507)

Curtis Huttenhower

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 022
Systems Biology Research (121507)

Curtis Huttenhower

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
Systems Biology 350 Section: 023

Systems Biology Research (121507)

Marc Kirschner

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 023

Systems Biology Research (121507)

Marc Kirschner

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 024

Systems Biology Research (121507)

Allon Klein
Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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**Systems Biology 350** Section: 024

Systems Biology Research (121507)

Allon Klein

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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**Systems Biology 350** Section: 025

Systems Biology Research (121507)

Galit Lahav

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 025

Systems Biology Research (121507)

Galit Lahav

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 026

Systems Biology Research (121507)

Erel Levine

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 026

Systems Biology Research (121507)

Erel Levine

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
Systems Biology 350 Section: 027
Systems Biology Research (121507)

Richard Losick

2021 Spring (4 Credits)          Schedule:          TBD
Instructor Permissions: None     Enrollment Cap:  n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Additional Course Attributes:

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Systems Biology 350 Section: 027
Systems Biology Research (121507)

Richard Losick

2020 Fall (4 Credits)          Schedule:          TBD
Instructor Permissions: None     Enrollment Cap:  n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 028
Systems Biology Research (121507)

Debora Marks
Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

### Systems Biology 350 Section: 028

**Systems Biology Research (121507)**

*Debora Marks*

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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### Systems Biology 350 Section: 029

**Systems Biology Research (121507)**

*Sean Megason*

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 029
Systems Biology Research (121507)
Sean Megason
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 030
Systems Biology Research (121507)
Timothy Mitchison
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 030
Systems Biology Research (121507)
Timothy Mitchison
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a
Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
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**Systems Biology 350 Section: 031**

Systems Biology Research (121507)

*Vamsi Mootha*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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**Systems Biology 350 Section: 031**

Systems Biology Research (121507)

*Vamsi Mootha*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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**Systems Biology 350 Section: 032**

Systems Biology Research (121507)

*Andrew Murray*
Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

**Additional Course Attributes:**

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**Systems Biology 350 Section: 032**

Systems Biology Research (121507)

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**Systems Biology 350 Section: 033**

Systems Biology Research (121507)

Daniel Needleman

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

**Additional Course Attributes:**

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Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
Systems Biology 350 Section: 036
Systems Biology Research (121507)

Erin O'Shea

2021 Spring (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Systems Biology 350 Section: 036
Systems Biology Research (121507)

Erin O'Shea

2020 Fall (4 Credits)  
Schedule: TBD
Instructor Permissions: None  
Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Systems Biology 350 Section: 037
Systems Biology Research (121507)

Johan Paulsson

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 037

Systems Biology Research (121507)

Johan Paulsson

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Systems Biology 350 Section: 038

Systems Biology Research (121507)

Sharad Ramanathan

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 038

Systems Biology Research (121507)

Sharad Ramanathan

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 039

Systems Biology Research (121507)

Aviv Regev

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 039

Systems Biology Research (121507)

Aviv Regev

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
### Systems Biology 350 Section: 040

Systems Biology Research (121507)

*David Reich*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

### Additional Course Attributes:

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### Systems Biology 350 Section: 040

Systems Biology Research (121507)

*David Reich*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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### Systems Biology 350 Section: 041

Systems Biology Research (121507)

*John Rinn*
Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

**Additional Course Attributes:**

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**Systems Biology 350 Section: 041**

Systems Biology Research (121507)

*John Rinn*

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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**Systems Biology 350 Section: 042**

Systems Biology Research (121507)

*Pardis Sabeti*

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 042
Systems Biology Research (121507)

Pardis Sabeti

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 043
Systems Biology Research (121507)

Alexander Schier

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 043
Systems Biology Research (121507)

Alexander Schier

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
### Systems Biology 350 Section: 044

Systems Biology Research (121507)

**Jagesh Shah**

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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### Systems Biology 350 Section: 044

Systems Biology Research (121507)

**Jagesh Shah**

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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### Systems Biology 350 Section: 045

Systems Biology Research (121507)

**Eugene Shakhnovich**
Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

### Systems Biology 350 Section: 045

Systems Biology Research (121507)

**Eugene Shakhnovich**

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

### Systems Biology 350 Section: 046

Systems Biology Research (121507)

**William Shih**

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
Systems Biology 350 Section: 046

Systems Biology Research (121507)

William Shih

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 047

Systems Biology Research (121507)

Pamela Silver

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Additional Course Attributes:

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Systems Biology 350 Section: 047

Systems Biology Research (121507)

Pamela Silver

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
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Systems Biology 350 Section: 048

Systems Biology Research (121507)

Peter Sorger

2020 Fall (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 048

Systems Biology Research (121507)

Peter Sorger

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 049

Systems Biology Research (121507)

Michael Springer
Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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**Systems Biology 350** Section: 049

Systems Biology Research (121507)

Michael Springer

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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**Systems Biology 350** Section: 050

Systems Biology Research (121507)

Ralph Weissleder

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 050

Systems Biology Research (121507)

Ralph Weissleder

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 051

Systems Biology Research (121507)

David Weitz

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 051

Systems Biology Research (121507)

David Weitz

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
**Systems Biology 350** Section: 052  
Systems Biology Research (121507)  
Xiaoliang Xie  
2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  
Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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**Systems Biology 350** Section: 052  
Systems Biology Research (121507)  
Xiaoliang Xie  
2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a  
Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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**Systems Biology 350** Section: 053  
Systems Biology Research (121507)  
Peng Yin
Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 053

Systems Biology Research (121507)

Peng Yin

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Systems Biology 350 Section: 054

Systems Biology Research (121507)

Xiaowei Zhuang

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 054
Systems Biology Research (121507)
Xiaowei Zhuang
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 055
Systems Biology Research (121507)
Chirag Patel
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 055
Systems Biology Research (121507)
Chirag Patel
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: None Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
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**Systems Biology 350 Section: 056**

Systems Biology Research (121507)

Zak Kohane

2020 Fall (4 Credits)  

Schedule: TBD

Instructor Permissions: None  

Enrollment Cap: n/a

*Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.*

Additional Course Attributes:

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**Systems Biology 350 Section: 056**

Systems Biology Research (121507)

Bradley Bernstein

2021 Spring (4 Credits)  

Schedule: TBD

Instructor Permissions: None  

Enrollment Cap: n/a

*Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.*

Additional Course Attributes:

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**Systems Biology 350 Section: 057**

Systems Biology Research (121507)

Nir Hacohen
2021 Spring (4 Credits)                Schedule:          TBD
Instructor Permissions: None            Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Additional Course Attributes:

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Systems Biology 350 Section: 057

Systems Biology Research (121507)

Nir Hacohen

2020 Fall (4 Credits)                Schedule:          TBD
Instructor Permissions: None            Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Additional Course Attributes:

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Systems Biology 350 Section: 058

Systems Biology Research (121507)

Bradley Bernstein

2020 Fall (4 Credits)                Schedule:          TBD
Instructor Permissions: None            Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Additional Course Attributes:

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Systems Biology 350 Section: 058

Systems Biology Research (121507)

Luk Vandenberghe

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Additional Course Attributes:

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Systems Biology 350 Section: 059

Systems Biology Research (121507)

Luk Vandenberghe

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

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Systems Biology 350 Section: 059

Systems Biology Research (121507)

Nir Hacohen

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  None  Enrollment Cap:  n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.
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**Systems Biology 350 Section: 060**

Systems Biology Research (121507)

*Zak Kohane*

2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Additional Course Attributes:

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**Systems Biology 350 Section: 060**

Systems Biology Research (121507)

*Douglas Melton*

2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: None  
Enrollment Cap: n/a

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Additional Course Attributes:

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**Systems Biology 350 Section: 061**

Systems Biology Research (121507)

*Franziska Michor*
Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Additional Course Attributes:

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Systems Biology 350  Section: 062

Systems Biology Research (121507)

Maha Farhat

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Additional Course Attributes:

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Systems Biology 350  Section: 063

Systems Biology Research (121507)

Markus Basan

Upper level Systems Biology students register for this course when they permanently join a lab. Students should register under the supervising PI.

Additional Course Attributes:

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### Systems Biology 370

Advanced Topics in Systems Biology: Reading Seminar (126937)

*M. Mitchison*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

A series of reading and discussion seminars, each running for a half term (7 weeks). Two seminars, which can be taken in different terms, are required for credit.

**Additional Course Attributes:**

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### Systems Biology 370

Advanced Topics in Systems Biology: Reading Seminar (126937)

*M. Mitchison*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** None  
**Enrollment Cap:** n/a

A series of reading and discussion seminars, each running for a half term (7 weeks). Two seminars, which can be taken in different terms, are required for credit.

**Additional Course Attributes:**

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### Systems Biology 399

Introduction to Systems Biology: Rotations (121452)

*M. Mitchison*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

The course will introduce the research areas of faculty performing research in systems biology. Intended for Systems Biology lab rotations.

**Additional Course Attributes:**

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Systems Biology 399

Introduction to Systems Biology: Rotations (121452)

Timothy Mitchison

2021 Spring (4 Credits) Schedule: TBD

Instructor Permissions: None Enrollment Cap: n/a

The course will introduce the research areas of faculty performing research in systems biology. Intended for Systems Biology lab rotations.

Additional Course Attributes:

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Driven by challenges such as the COVID-19 pandemic, racial injustice, and climate change, many have come to fear the "new normal" that we are all facing. But must this new normal necessarily be a diminished or broken version of reality that simply happens to us? The StudioLab pursues the creation of a "better normal" using an interdisciplinary exploration of how transformative ideas from the liberal arts developed by Harvard students can be applied to today's societal challenges.

You will work to develop actionable solutions to pressing issues, using the starting framework of the UN Sustainable Development Goals. You will learn to identify and properly analyze a problem; work collaboratively to ideate and create an actionable approach; build an organizational strategy and business plan; network with expertise to pressure-test your ideas; and persuasively communicate your ideas to build the requisite human capital and funding relationships to launch a venture. The term will culminate in a Festival of Ideas, where individuals and teams will have opportunities to seek support to move their projects along. Through your efforts, you will reimagine a better normal for society and take meaningful action to make it a reality.

Additional Course Attributes:

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Theater, Dance, and Media
Subject: Theater, Dance & Media

Theater, Dance & Media     CAMR
Advanced Playwriting: Workshop (203500)

Sam Marks
2021 Spring (4 Credits)   Schedule:   T 1200 PM - 0245 PM
Instructor Permissions:   Instructor   Enrollment Cap:   12

This workshop is a continued exploration of writing for the stage. Students will be encouraged to excavate their own voice in playwriting. They will examine and attempt multiple narrative strategies and dialogue techniques. They will bolster their craft of playwriting through generating short scripts and a completed one act. Readings will include significant contributors to the theatrical form such as Ibsen and Beckett as well as contemporary dramatists such as Annie Baker, Caryl Churchill and Sam Shepard.

Course Notes:   TDM CAMR is the same course as ENGLISH CAMR. Admission based on submitted samples of writing. For information on specific application requirements, please see the English Department’s Creative Writing web page.

Additional Course Attributes:

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Theater, Dance & Media     CKR
Introduction to Playwriting: Workshop (205632)

Sam Marks
2020 Fall (4 Credits)   Schedule:   M 1200 PM - 0245 PM
Instructor Permissions:   Instructor   Enrollment Cap:   n/a

This workshop is an introduction to writing for the stage through intensive reading and in-depth written exercises. Each student will explore the fundamentals and possibilities of playwriting by generating short scripts and completing a one act play with an eye towards both experimental and traditional narrative styles. Readings will examine various ways of creating dramatic art and include work from contemporary playwrights such as Clare Barron, Aleshea Harris, Jeremy O. Harris, Taylor Mac, Suzan Lori-Parks, as well as work from Edward Albee, Caryl Churchill, and Harold Pinter.

Course Notes:   TDM CKR is the same course as ENGLISH CKR. Admission is based on submitted samples of writing. For information on specific application requirements, please see the English Department's Creative Writing web page.
Additional Course Attributes:

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Theater, Dance & Media  90AR

Production Studio - Making Horizontal Theater (205023)

Jay Stull
EllaRose Chary

2020 Fall (4 Credits)  Schedule:  W 0300 PM - 0545 PM
Instructor Permissions:  Instructor  Enrollment Cap:  12

This workshop teaches the practices and politics surrounding what has been defined variously as "non-fiction," "documentary," "interview-based," or "investigative" theater. We call this theater "horizontal" because its text, source material, and process are multivariate, self-consciously non-hierarchical, and aspirationally democratic: generated by and with communities through interviews.

In this workshop students will build and perform a full-length piece of horizontal theater. They will collectively choose the topic and scope of the production, study existing models, and interrogate the design of live theater on digital platforms in order to develop an original aesthetic sensibility for an online presentation. Students will determine whom to interview and about what subject of interest; they will conduct those interviews, record them, and transcribe them; and they will use verbatim language from those interviews to build lyrics, write songs, monologues, and dialogue, ultimately constructing a full-length play with music and/or a musical.

In addition, students will examine existing models of horizontal theater and discuss the politics of representation and risks of appropriation that surface in this kind of work. Models of meaningful horizontal theater include: Lynn Nottage's Sweat, the Tectonic theater Company's The Laramie Project, Anna Deavere Smith's Fires in the Mirror, The Civilians' In the Footprint, and Pearl/D'Amour's 5 Miltons.

Horizontal theater is a document of the present moment - its content informed by the context in which it is made - and this semester our production will inevitably be shaped by the challenges and opportunities of pandemic time. We will explore the paradoxes streaming video platforms offer for live performance - intimacy and alienation, a virtual-near and a tangible-far - and how these platforms recommend performative approaches that unify process and execution.

This workshop has the spirit of a lab, wherein the aesthetics of horizontal theater are modeled, deconstructed, questioned, and ideally re-invented, where students think seriously about the identities of their subjects as well as their own, and where conversations about art-making, performance, and politics are courageous, generous, and daring.

Course Notes: TDM production studios (TDM 90AR/BR/CR/DR) frame and involve participation in Theater, Dance & Media's twice yearly professionally directed and designed productions. The preponderance of time for this course will be dedicated to the rehearsal process and performances, where the integration of theory and practice, and theater, dance, and media take place. Students will meet with the course head for seminar discussions and studio work at designated times (TBD) to examine the entire performance process through a creative lens. Additional rehearsal dates and times are TBD.
Class Notes: The fall 2020 production will focus on Horizontal Theater. The production will be led by Jay Stull and EllaRose Chary.

Class Notes: Instructors will conduct interviews with students to gauge course interest.

TDM 90AR Info Sessions for Course Presentation Period will take place on Tuesday, August 18 at 10-11am ET and Thursday, August 20 from 6-7pm ET. Please visit the Canvas course website for more info and Zoom links.

Class Notes: Once enrollment is set, alternative course meeting times may be determined. Please contact the instructor or tdm@fas.harvard.edu if the meeting day/time is challenging due to your residing time zone.

### Additional Course Attributes:

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### Theater, Dance & Media  90BR

New Species: A Hybrid Studio (205031)

Phillip Howze  
Tara Ahmadinejad

2021 Spring (4 Credits)  

**Schedule:**  
R 0300 PM - 0545 PM

**Instructor Permissions:**  
Department  
Enrollment Cap: 15

Co-taught by multidisciplinary artists Phillip Howze and Tara Ahmadinejad, New Species: A Hybrid Studio, is a research and production-centered studio course designed especially for students who are interested in rewilding their curiosities and engaging new skills. Working individually and collectively, students will generate interdisciplinary performance works that defy definition, and take advantage of remote engagement and collaboration. Riffing off of themes in Howze's latest interdisciplinary play—which examines our relationship to community and the contemporary moment through the lens of land, artifact, burial rites, and the poetry of personhood—students will create their own original works that will culminate in an end-of-semester production, directed by Ahmadinejad.

TDM production studios frame and involve participation in Theater, Dance & Media's twice yearly professionally directed and designed productions. The preponderance of time for this course will be dedicated to the rehearsal process and performances, where the integration of theory and practice, and theater, dance, and media take place. Students will meet with the course head for seminar discussions at designated times (TBD) to examine the entire performance process through a dramaturgical lens.

No previous theater experience is required. Students from other concentrations are strongly encouraged to participate.

**Course Notes:**  
TDM 90BR is required of concentrators and open to other students involved in the TDM spring production (as actors or apprentices on the production team). Participation is limited to students involved with the production, either as performers or as members of the production team. Students who wish to be part of the production team should
contact Artistic Producer James Stanley, jamesstanley@fas.harvard.edu

Class Notes: Two synchronous shopping gatherings will be held:
- Tuesday, Jan. 19th from 12:00 - 1:00pm EST
- Thursday, Jan. 21st from 3:00 - 4:00pm EST

All students who are interested in the course should try their very best to attend one of these two meetings as Tara and Phillip will be sharing important course information that the students won't be able to glean from the offline materials.

This course is cross-listed in Art, Film & Visual Studies, and Folklore & Mythology: Concentrators in these departments may take this course for concentration credit this term.

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Theater, Dance & Media  90DR

Harvard Dance Project (160653)

Laura Rodriguez

2021 Spring (4 Credits)  Schedule:  R 0300 PM - 0545 PM

Instructor Permissions:  Instructor  Enrollment Cap:  12

The Harvard Dance Project cultivates invention, captures imagination, and fosters the courage of artistry.

The Harvard Dance Project will be a remote studio-based course focusing on project based collaborative performance research, choreographic composition, curation and camera dances, video editing for movement, and links choreographic thinking to other fields. The course will explore interdisciplinary approaches to facilitate independent and interdependent virtual performance possibilities in Spring 2021. Over the course of the semester, students will have opportunities to curate, showcase, and deepen their performance practices. Professor LROD (Laura Rodriguez) will lead HDP with Teaching Assistant Danny Rivera.

Course Notes: Some dance, interdisciplinary, and collaborative experience is required. Students concentrating in Theater, Dance & Media or interested in developing a performance practice encouraged to enroll. Enrollment determined by audition during shopping week. Fulfills a
TDM Production Studio requirement.

Come speak with Professor LROD about your experience and interest in the course.

Class Notes: SEEKING dancers, poets, actors, writers, visual artists, performance artists, musicians, and art curators with interest in virtual performances, deepening artistic courage & vision, and developing interdisciplinary skills with media design.

During course presentation times, LROD will provide a brief presentation of what HDP looks like as a virtual course, and answer any questions you may have. Please come to one presentation to sign up for individual audition times.

For individual auditions please consider a brief introduction of who you are, your experience with performance, dance, technology, design, and why you are interested in taking this course. This individual meeting time is conversational and casual and if you wish to share links, portfolios, or websites of your previous experience please email to LROD.

AUDITIONS DURING SHOPPING WEEK:
Join one 30 minute course presentation via zoom and sign up for individual audition times.

Presentation times
FRIDAY, 1/15 4 - 4:30 PM & 5:30-6 PM ET
TUESDAY, 1/19 11-11:30 AM & 1:30-2 PM ET

Recommended Prep: Previous dance experience required.

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Theater, Dance & Media  91R

Supervised Reading and Research (160980)

2020 Fall (4 Credits)  

Instructor Permissions: Instructor  
Enrollment Cap: n/a

Theater, Dance & Media concentrators (and others with special permission) may arrange individually supervised reading and research courses; the permission of the Director of Studies is required for these courses.

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Theater, Dance & Media  91R
Supervised Reading and Research (160980)

2021 Spring (4 Credits)                      Schedule: TBD
Instructor Permissions: Instructor        Enrollment Cap: n/a

Theater, Dance & Media concentrators (and others with special permission) may arrange individually supervised reading and research courses; the permission of the Director of Studies is required for these courses.

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Theater, Dance & Media  97
Theater, Dance & Media: See it. Do it. Make Theory. (160648)

Julia Smeliansky

2021 Spring (4 Credits)                      Schedule: M 0300 PM - 0545 PM
Instructor Permissions: Instructor        Enrollment Cap: 30

What are theater and dance? What is at stake when a performance is live or recorded? How do performers use space, time, and bodies to make meaning? What is the relationship between a performance and a script? Why do performers and audiences gravitate to live arts? How do economic and political circumstances shape live performances? This sophomore tutorial in Theater, Dance & Media provides students with an intellectual and practical foundation to the concentration by exploring these questions and more. Readings will include theoretical texts from Schechner, Phelan, and Chaudhuri, alongside scripts and other performance materials by Kennedy, Bausch, Kaprow, and Smith. Assessments emphasize how to write about performance and how performance serves as a form of criticism.

Course Notes: Required of all, and limited to, concentrators.

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Theater, Dance & Media  98

Junior Tutorial (160647)

James Stanley

2020 Fall (4 Credits)  

Schedule:  
R 1200 PM - 0245 PM

In Junior Tutorial, TDM concentrators work together to strengthen their critical vocabularies, define their goals as scholars and artists within their chosen fields, and workshop their own ideas for independent and senior thesis projects. While this course adheres to a fixed structure, the intimate nature of the course allows us to fill that structure with content, assignments and exercises indexed to specific students interests and projects.

Course Notes:  
Required of all, and limited to, concentrators.

Class Notes:  
Once enrollment is set, alternative course meeting times may be determined. Please contact the instructor or tdm@fas.harvard.edu if the meeting day/time is challenging due to your residing time zone.

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Theater, Dance & Media  98

Junior Tutorial (160647)

Jill Johnson  
Diane Borger

2021 Spring (4 Credits)  

Schedule:  
W 1200 PM - 0245 PM

In Junior Tutorial, TDM concentrators collaborate to strengthen their critical vocabularies, evolve interarts objectives for their artistic and written scholarship, develop research acuity, and workshop their ideas for independent and senior thesis projects. While there is a core scaffolding for the course, the tutorial allows for responsive activation of course content, assignments, discussion and exchange that are based on students' specific needs, interests, provocations and projects.

Course Notes:  
Required of all, and limited to, concentrators.

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Theater, Dance & Media   99A
Senior Tutorial: Senior Thesis Project (160704)

*Debra Levine*

2020 Fall (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30  

Supervised individual tutorial in an independent scholarly/critical subject or performance-based project.

**Course Notes:** Two terms required of all thesis honors seniors. To enroll, students must have submitted for approval a Thesis Proposal in the spring term of their junior year.

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Theater, Dance & Media   99A Section: 01
Senior Tutorial: Senior Thesis Project (160704)

*Debra Levine*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** 30  

Supervised individual tutorial in an independent scholarly/critical subject or performance-based project.

**Course Notes:** Two terms required of all thesis honors seniors. To enroll, students must have submitted for approval a Thesis Proposal in the spring term of their junior year.

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Theater, Dance & Media   99B
Senior Tutorial: Senior Thesis Project (160708)

*Debra Levine*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a
Supervised individual tutorial in an independent scholarly/critical subject or performance-based project.

**Course Notes:** Two terms required of all thesis honors seniors. To enroll, students must have submitted for approval a Thesis Proposal in the spring term of their junior year.

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**Theater, Dance & Media 109**

Beginning Acting Through Scene Study and Monologue Work (207571)

*Marcus Stern*

2020 Fall (4 Credits)  
**Schedule:** T 1200 PM - 0245 PM

**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

This is a beginning acting class designed both for students who have had no previous acting, performance or arts class experience at all, as well as for students who have had a fair amount of acting experience. The focus is on scene and monologue work using contemporary texts from theater, television and film. Core components of the class include the idea of simply working from yourself, "action-based acting" (how one person is trying to change/affect another person in a scene), and how to read a scene or monologue to figure out what your character might want from that situation. Students learn how to rehearse outside of class with a long-distance scene partner, and how to present that work both live and in a pre-recorded format. This class can also be helpful for directors, writers, designers, dramaturgs, stage managers, choreographers and dancers interested in learning more about acting techniques in performance. It is important to note that while the class is intentionally designed to be as unintimidating and accessible as possible, created with the absolute beginner in mind, the class does require a great deal of outside work. Students should expect to spend 4-6 hours per week on class work, including time for analyzing texts and rehearsal time for the scenes and monologues.

**Course Notes:** Enrollment will be determined by submitted audition videos: Please prepare a 1-2 minute contemporary monologue. Choose any piece of text (1990's to the present) from any theater, television or film script. Choose a text you can relate to in some way, that feels comfortable and real to you when you say the words out loud. Please memorize the text and practice saying those lines until they feel natural to say.

Then, please record your monologue (using your phone, or whatever device you want) and email the recording or a link to the video to both marcus_stern@harvard.edu and ashleigh.d.reade@gmail.com no later than 1pm ET, Friday August 21st. If videos are sent by Google Drive link, make sure your permissions are set such that we can immediately watch the video without requesting access.

Please feel free to email us if you have any questions about the class, or about preparing and sending in an audition monologue.

**Class Notes:** Once enrollment is set, alternative course meeting times may be determined. Please contact the instructor or tdm@fas.harvard.edu if...
the meeting day/time is challenging due to your residing time zone.

Class Notes: TDM 109 Info Sessions for Course Presentation Period will take place on Monday, August 17 at 9-10am and 5-6pm ET. Please visit the Canvas course website for more info and Zoom links.

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Theater, Dance & Media  110

Foundations in Acting: Pathways (112880)

John Kuntz

2021 Spring (4 Credits) Schedule: TR 1030 AM - 1145 AM

Instructor Permissions: Instructor Enrollment Cap: 12

A beginning acting class that explores the basic techniques of acting, including the various entry points to building a character as well as various techniques to rehearsing a scene or speech. Beginning with exercises that flex the imagination and heighten observation; the course will then move towards work on an actor's instincts, rhythm, focus, trust, concentration, text analysis, language and other techniques, with an ongoing emphasis on improvisation and the actor's imagination. Students will select, edit (if necessary), memorize and perform two contrasting monologues of their choice during the course. Speeches will receive in-class feedback and coaching. Especially suitable for first-year and sophomore students as well as for directors, writers, designers, dramaturgs, stage managers, choreographers and dancers interested in learning more about acting techniques in performance.

Course Notes: Enrollment determined by audition. Students will audition for the course with a short improvisation described by the professor during the course shopping/pre-registration period.

Class Notes: TDM 110 will be holding sessions for interested students during shopping week on:

Friday, 1/15 from 1-3pm
Tuesday, 1/19 from 10:30am-12:30pm

If you are interested in taking the class, please arrive at the beginning of one of these two sessions. There will be a brief introduction and then present individuals will be assigned an individual time slot for the audition.

For your audition, please prepare one of the following:
A short speech (1 min or so) from the play (or other source) of your choice.
A personal story or anecdote you feel comfortable sharing
A really good joke
(Note: Please don't be stressed at all by this audition! This is just a chance for the instructor and faculty to get to know you and what kind of a perform we you are!)

In addition, there is a short form for you to fill out before your
Theater, Dance & Media  112R

Advanced Acting: Contemporary Texts (122906)

Marcus Stern

2021 Spring (4 Credits)

Instructor Permissions: Instructor

Enrollment Cap: 12

Schedule: T 1200 PM - 0245 PM

Using contemporary text from TV, film, and theater, this course introduces advanced acting techniques through scene and monologue work. Core components of the class include the idea of "simply working from yourself" and action-based acting, which explores how one person is trying to change/affect another person in a scene. In addition, students will learn how to read a scene or monologue to figure out what your character might want from that situation, audition techniques, how to choose material that best suits the individual actor for auditions and scene work, text analysis, and personalization of a character. All of the concepts are aimed at the creation and refinement of an acting process that can be specifically tailored to the individual actor. This course has been adapted for the online classroom, and we're excited about the concrete results we're seeing from the student actors who have been working with us virtually!

Course Notes:

Enrollment determined by audition.

Class Notes:

Enrollment will be determined by live audition in the information/audition sessions on Friday, January 15th from 11:00am-1:00pm ET or Tuesday, January 19th from 11:00am-1:00pm ET. Please prepare a 1-2 minute contemporary monologue. Choose any piece of text (1990's to the present) from any theater, television or film script. Choose a text you can relate to in some way, that feels comfortable and real to you when you say the words out loud. Please memorize the text and practice saying those lines until they feel natural to say. If you are unable to attend one of the audition sessions, please record your monologue (using your phone, or whatever device you want) and email the recording or a link to the video to both marcus_stern@harvard.edu and ashleigh.d.reade@gmail.com no later than Tuesday, January 19th at 1:00pm ET. If videos are sent by Google Drive link, make sure your permissions are set such that we can immediately watch the video without requesting access. Please feel free to email us if you have any questions about the class, or about preparing an audition monologue.

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Theater, Dance & Media 114K

Squaring the Circle: Russia, Art, Revolution (208135)

Daria Khitrova

2020 Fall (4 Credits)  Schedule: TR 0130 PM - 0245 PM
Instructor Permissions: None  Enrollment Cap: n/a

Wherever an avant-garde movement sprang up, its artists would announce they were there to change the world. Nowhere did this promise come closer to fruition than in Russia of the 1920s. This course explores Russian and Soviet avant-garde art and its most radical manifestations in literature and dance, on stage and screen, in visual arts and in the ways of life. We will examine the way art and political revolution impact each other and focus on the many "isms," avant-garde and otherwise, that shaped society and the arts during a period of rapid modernization and experimentation: Futurism, Suprematism, Constructivism, Productivism and others. We will look at works by Malevich and Meyerhold, Tatlin and Mayakovsky, Rodchenko and Stepanova, Nijinsky and Meyerhold, Vertov and Eisenstein.

Course Notes: No prerequisites. All readings in English.

This course is cross-listed as SLAVIC 114 and TDM 114K.

Class Notes: Once enrollment is set, alternative course meeting times may be determined. Please contact the instructor or tdm@fas.harvard.edu if the meeting day/time is challenging due to your residing time zone.

Class Notes: SLAVIC 114/TDM 114K Info Sessions for Course Presentation Period will take place on Tuesday, August 18 at 1:30-2:45pm ET. Please visit the Canvas course website for more info and Zoom links.

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Theater, Dance & Media 115

Acting Shakespeare (119020)

Remo Airaldi

2021 Spring (4 Credits)  Schedule: T 0300 PM - 0545 PM
Instructor Permissions: Instructor  Enrollment Cap: 12

This course is an intensive study of Shakespeare's dramatic works from the point of view of the actor. It is important to remember that Shakespeare's verse dramas were written to be performed and that only when they are approached this way - as playable, theatrical texts - that they have their maximum impact. Through text analysis, scene study, vocal work, and acting exercises we attempt to find not only the meaning, but the music and theatrical power of Shakespeare's words.
Course Notes: Enrollment will be determined by an audition during the first class meeting.

Class Notes: This class will meet and hold auditions during Shopping Period on Friday, 1/15 from Noon to 2PM (Eastern Time) and on Tuesday, 1/19 from 3 to 5PM (Eastern Time). (If neither of these times work for you, please contact the instructor.)

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Theater, Dance & Media  118

Acting Alone: Voice, Speech, and the Monologue (108799)

Remo Airaldi
Erika Bailey

2020 Fall (4 Credits) Schedule: MW 1200 PM - 0115 PM

Instructor Permissions: Instructor Enrollment Cap: 12

This course will explore the rehearsal and performance of theatrical monologues with a particular focus on voice and speech training. The ability to work on a monologue—whether in the context of a play or as an audition piece—is a foundational skill for all actors. We will explore various warm-up techniques to allow greater vocal and physical expressiveness in both classical and contemporary material. We'll study specific approaches to help students "act alone" creatively, honestly, and spontaneously. Students will also work on the presentation of a monologue in the context of an audition and will learn to create an effective self-tape.

Course Notes: Enrollment determined by short interview/audition.

Class Notes: Once enrollment is set, alternative course meeting times may be determined. Please contact the instructor or tdm@fas.harvard.edu if the meeting day/time is challenging due to your residing time zone.

Class Notes: During the Presentation Period the instructors will meet individually with everyone who is interested in enrolling to discuss the class and answer questions. Students should also be prepared to read a short monologue during these sessions, which will take place on Mon 8/17 at 12-2pm ET, Wed 8/19 at 12-2pm ET, and Thurs 8/20 at 3-5pm ET. If students cannot attend one of these sessions please email the course instructors to arrange for an alternate time. More details are on the Canvas course website.

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Theater, Dance & Media 119
Vocal Production for the Stage (118497)

Erika Bailey

2021 Spring (4 Credits) Schedule: MW 1030 AM - 1145 AM
Instructor Permissions: Instructor Enrollment Cap: 12

Whether one is performing in a play, pitching an idea, presenting research or leading a group, the ability to use one's voice effectively is a primary element in the success of the performance. The importance of a rich and varied voice has only increased as we communicate and perform through zoom and other online platforms. Using several major techniques of voice training from the field of acting, students will learn the possibilities, nuances and power of the human voice. We will explore both ideas of vocal authenticity and vocal transformation. Preference is given to Theater, Dance, and Media concentrators, but students with no previous voice or theater experience are welcome in this class.

Class Notes:
There will be two shopping periods for TDM 119:
Friday 1/15 at 9:30-11am EST
Tuesday 1/19 at 5-6:30pm EST
There will be a 20 minute information session about the class and then those present and interested will scheduled a 1 on 1 sessions (5-10 minutes) following the info session.

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Theater, Dance & Media 125X
Performing Criticism (216430)

David Levine

2020 Fall (4 Credits) Schedule: W 0300 PM - 0545 PM
Instructor Permissions: Instructor Enrollment Cap: 12

What makes "Great Criticism?" Analytic clarity? A surfeit of objectivity? Dedication to art and artists? Or is great criticism more like great art, relying on a strong point of view and deep personal investment? This course tests the latter view, by treating works of criticism as dramatic monologues to be analyzed, invested with desire, and performed. We will use techniques of script analysis to pay closer attention to how arguments are constructed, and acting techniques to listen closely for the ways that criticism is always, to quote Nietzsche, "the confession of its originator, and a species of involuntary and unconscious autobiography"
This course will range through the history of English criticism from Philip Sidney to Zadie Smith. Students will also learn basic techniques of script analysis, acting, and public speech, and apply these techniques to works of criticism, culminating in a final recorded performance of an essay-as-monologue.

Class Notes: Once enrollment is set, alternative course meeting times may be determined. Please contact the instructor or tdm@fas.harvard.edu if the meeting day/time is challenging due to your residing time zone.

Class Notes: TDM 125X Info Sessions for Course Presentation Period will take place on Monday, August 17 at 4-5pm ET and Thursday, August 20 from 10-11am ET. Please visit the Canvas course website for more info and Zoom links.

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Theater, Dance & Media  130R

Directing (123080)

Marcus Stern

2020 Fall (4 Credits)  

Schedule: R 1200 PM - 0245 PM

Instructor Permissions: Instructor  

Enrollment Cap: 9

Redesigned in response to the pandemic, this is a directing class for storytelling and some of the various forms it can take online. It's a class for directors, actors, writers, choreographers, dancers and any others interested in exploring online vocabularies, refining their voice as storytellers and artists. The course accommodates all levels of directing, from beginners with no experience, to advanced directors who are interested in a career of directing in theater and/or film. The emphasis is on telling stories that are of personal interest to you, defining your story points and desired visceral impact, and learning techniques to help you accomplish your vision. Each student directs 5 very short pieces in the first 8 classes and then 3 longer pieces over the rest of the term. Directors learn how to work with long-distance actors in terms of staging and acting values and how to assess actors’ spaces for directorial possibilities. Students usually pre-record their work for presentation but have the chance to present stories live online during class time. Students may direct their own writing (however, feedback and focus will primarily be on the directorial choices), and direct themselves as actors if that's of interest to them. Students will use free basic video editing software to create their video work, but no previous video experience is necessary. While we'll look at how the camera and editing are used in some of the storytelling, this is not a technical filmmaking class. The central focus is on how a director’s personal experiences and/or passions can creatively and concretely shape their story telling.

Course Notes: Enrollment determined by the instructor after viewing student Introduction Videos. For those interested in taking the course, please submit a short 2-5 minute Introduction Video. Please include the following: 
1) Your name, year, and concentration if you have one.
2) Why you're interested in taking the course. What do you hope to get out of this course?
3) If you've had any directing, theater, film or other kind of storytelling experience. No previous experience in any of these areas is needed to
take this course.
4) Please tell us two things that feel personally important to you in life. We want to encourage students to make work that they feel personally connected to.

Please email these introduction videos or a link to the video to BOTH marcus_stern@harvard.edu and annabeth_lucas@g.harvard.edu no later than 12pm ET, Friday, August 21st. If videos are sent by Google Drive link, make sure your permissions are set such that we can immediately watch the video without requesting access.

Class Notes: Once enrollment is set, alternative course meeting times may be determined. Please contact the instructor or tdm@fas.harvard.edu if the meeting day/time is challenging due to your residing time zone.

Class Notes: TDM 130R Info Sessions for Course Presentation Period will take place on Tuesday, August 18 at 9-10am and 5-6pm ET. Please visit the Canvas course website for more info and Zoom links.

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Theater, Dance & Media 131

Directing Lab (126812)

Shira Milikowsky

2021 Spring (4 Credits)                        Schedule:  M 1200 PM - 0245 PM

Instructor Permissions: Instructor

Enrollment Cap: 12

This class is designed for students interested in expanding and exploding their understanding of theater and performance studies. Directing lab is actually a laboratory: a place for hypothesis, experimentation, and practice. Over the course of American theater history thus far, who have been the great experimenters? Which directors have broken the rules and re-defined the game? Does innovation come from a single auteur, a tightly woven ensemble, a well-funded institution or a band of rogue outsiders? This class will tackle these and other questions, weaving together theory and practice to provide students with a holistic understanding of the American avant-garde and a set of practical tools with which they can tackle their own, burning artistic questions.

At the root of experimentation are questions of power and oppression. As we examine the innovators of American theater in the 20th and 21st century, course materials inherently probe questions of access and inclusion. Who is invited in? Who is left out? Which creators truly held the tools to challenge the status quo? Was their work allowed to be seen, heard, and felt? In this course students will engage in these questions not only by reading the history, but by creating and directing their own work, inspired by the artists and productions studied.

Convention tells us that 'you have to know the rules to break them,' but Directing Lab isn't a course about convention. This class is open to students with all ranges of directing experience - including none. The only
prerequisite is curiosity.

Course Notes: Enrollment determined by short interview during course shopping/pre-registration period.

Class Notes: This class will meet Mondays, from 12:00-2:00PM ET.

There will be *three* information sessions. Sessions are about 30 minutes, with time for questions at the end.

- Friday, 1/15 @ 12pm ET
- Friday, 1/15 @ 5pm ET
- Tuesday 1/19 @ 12pm ET

If you would like to be considered for enrollment, please send an email requesting admission to Shira (shira.milikowsky[at]gmail.com) and to James (phillipjamesmontano[at]gmail.com) (please cc: us both) by 11:59pm ET on Tuesday, 1/19. The email should contain a short paragraph telling us your name, graduation year, why you're interested in the course, and anything else about you that you'd like to include. Don't overthink it! A "short" paragraph will suffice - we are interested in getting to know something about you and your goals for the class. Selected students will be notified by email by 12pm ET on Wednesday, 1/20.

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Theater, Dance & Media 134R

CoLLab: Disruptive Performance in Liquid Times (212801)

Debra Levine

2020 Fall (4 Credits) Schedule: T 0300 PM - 0545 PM

Instructor Permissions: Instructor Enrollment Cap: 12

The poet Askia Muhammad Tore asked whether Black music could become "a potent weapon in the Black freedom struggle." Can we ask the same of theater and performance that we might identify as what playwright Naomi Wallace calls, "engaged"? Wallace offers the term up through example rather than definition: "Engaged, for example, with questions of power and its myriad forms; questions of who has it and who doesn't, and the reasons why. Questions of what happens to those who struggle with their disempowerment; who we are allowed to touch, what colour of skin articulates which desire; what orifices are worthy of worship; which of us is beaten to death for not following the rule book on acceptable sexual conduct - all these are questions intimately
connected to our social contracts."

If this is a moment when what we formerly believed were necessary qualities of theater and performance—including: presence, simultaneity, buildings, proximity, liveness, actors, and audiences—are not fully operative, how can we use this aesthetic disruption to rethink the ethical possibilities and priorities of the practice and the field? What now can be done as theater? What now can be performance?

This research-based class will develop a partial snapshot of this historical moment in contemporary theater and performance. Together we will sift through the overwhelming numbers of performance works, talks, TikTok manifestos, chats, debates, panels and archival materials accessed on the internet after CoVID restrictions shut down face-to-face assembly in theatrical venues and we will identify what we think is both aesthetically compelling and "engaged." Class participants will be responsible for deconstructing the aesthetics and ethics of those works and performance-based initiatives, teaching what they learn to one another throughout the semester using the format of "teach-ins" (practical, participatory learning sessions that are action oriented). The final results of our research will be recorded in a collectively authored digital book, a platform that allows for different formats of critical analysis to be staged alongside the rich media that served as our research archive. The book will document our collective reflection on the significance of each of the projects we have identified and the hope is that the act of bringing each individual project together might reveal some commonalities, some new possibilities of aesthetic and political solidarity.

Students will collaborate to research and identify which artists and institutions, (both insiders and outliers) across the globe who are using this moment to radically reconceive theater and performance that we might call "engaged." We will debate our own understanding of how that term that can be pertinent for this political moment or whether there need to be better aesthetic and theoretical descriptors. Then our task is to discover who is using the instability of theater and performance in this moment to challenge the terms of the how the practice can be thought, done and the ways in which it is in concert with social justice initiatives and movements. We will become researchers of the present and future of the art form, seekers of those who are experimenting with liberating artistic practice, as Robin D.G. Kelly writes, in order to "build community, establish fellowship, play and laugh, and plant seed for"

Class Notes: Once enrollment is set, alternative course meeting times may be determined. Please contact the instructor or tdm@fas.harvard.edu if the meeting day/time is challenging due to your residing time zone.

Class Notes: TDM 134R Info Sessions for Course Presentation Period will take place on Tuesday, August 18 at 3-4pm ET, Thursday, August 20 from 12-1pm ET, and Friday, August 21 from 10-11am ET. Please visit the Canvas course website for more info and Zoom links.

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What if the classics offer us nothing? What if catharsis is BS? What if the "power of stories" is just marketing, and theater is inherently reactionary, elitist, out-of-date, and steeped in white supremacy? What then? This studio class takes these positions as givens, and tries to create something faster, slyer, less prone to institutional capture. Students will create new works, rip apart old ones, and process the structural conditions of "American Theater".

Actors, directors, designers, and aspiring dramaturgs welcome.

Course Notes: This course is best suited to students who have taken two theater classes at Harvard, participated in two productions (extra-curricular or in TDM), or have equivalent experience.

Class Notes: Info session: Wednesday, January 20, 3pm Boston time.

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The Theater, Dance & Media 138X class is about creating new works, rip apart old ones, and processing the structural conditions of "American Theater". It is best suited for students with prior theater experience. The Info session is on Wednesday, January 20, 3pm Boston time.

The Theater, Dance & Media 148P class focuses on unpacking four dance and rhythm stylings: Forokotoba, Tansole, and Bara/Baradong. The class is about exploring the traditions of Noh drama, Sanskrit theater, and Greek.
tragedy have informed the development of American dance and theatrical forms, and similarly, a deep investigation of Koteba masquerade performance traditions will offer students of theater and dance informative tools as theorists, practitioners and historians.

Class Notes: Information Session #1: January 15, 2021: 1:30p - 2:30p
Information Session #2: January 20, 2021: 3p - 4p

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Theater, Dance & Media  149
Latinx Movement Practice (217446)

2020 Fall (4 Credits)
Instructor Permissions: Instructor
Schedule: T 0600 PM - 0845 PM
Enrollment Cap: 12

A warm invitation to get up, connect with our bodies, and move together after a long day of zooming. Latinx Movement Practice rigorously explores the social and communal Latin Diaspora of movement, migration, and music from Mexico, the Caribbean, South America, and the United States. The course is taught with a blend of English, Spanish, and Spanglish.

Together we will investigate and deepen our use of horizontal and vertical weight, isolations, polycentric movements, and hip whining techniques. We will weave a survey of the history, art, and literature from the Latinx experience through an embodied experience while fostering our virtual community. LROD (el rod) will facilitate Latinx Movement Practice with radical tenderness to embrace deeper states of power, awareness, and energetic alignment during movement rituals for heightened connectivity, and restorative power. ¡Vamos a Bailar!

Key Questions:
How do we foster a sense of community in movement during the era of zoom and isolation?
Can we deepen our movement intentions and embrace our artistic voices, while simultaneously creating space for joy and empowerment?
What are the ways we share and celebrate each other’s movement investigations each week.

Course Notes: No previous Latin movement experience is needed to enroll.
Class Notes: This course is taught by Theater, Dance & Media Lecturer in Dance, Laura Rodriguez.

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Directorial Concepts and Set Design of the 20th and 21st Centuries (110319)

Julia Smeliansky

2020 Fall (4 Credits)  Schedule: M 1200 PM - 0245 PM
Instructor Permissions: Instructor  Enrollment Cap: 20

What are the similarities between Las Vegas pop diva concert design and performances at the Theater of Dionysus in 5th Century BCE Athens? How do theater architecture and design reflect changes in society? What is the process of designing an opera or a musical? This course will introduce students to some of the most influential 20th and 21st-century directors, designers, and performance artists. We will explore a range of artistic movements that cross-pollinated the visual arts and theater over the past century, and trace the artistic heritage of current theatrical experiments to their avant-garde roots. Examining how meaning in the theater is derived not only from text but also from spatial composition, light, and overall design concept, we will study a variety of approaches to storytelling in theater, dance, and opera. Working with primary sources in the Harvard Theatre Collection, students will develop and present short creative projects based on a wide range of theatrical texts. Students will also meet with guest artists to engage in a dialogue about contemporary design practices.

Class Notes: Once enrollment is set, alternative course meeting times may be determined. Please contact the instructor or tdm@fas.harvard.edu if the meeting day/time is challenging due to your residing time zone.

Class Notes: TDM 150 Info Sessions for Course Presentation Period will take place on Monday, August 17 at 12-1pm ET, Wednesday August 19 from 2-3pm ET, Thursday, August 20 from 12-1pm ET, and Friday, August 21 from 12-1pm ET. Please visit the Canvas course website for more info and Zoom links.

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Design Foundations: Scenography 1 (109545)

Dede Ayite

2021 Spring (4 Credits)  Schedule: T 1200 PM - 0245 PM
Instructor Permissions: Instructor  Enrollment Cap: 12

Great design for live performance requires synergy between all the key elements to unlock the visual power of a play. This course explores the fundamentals of set, costume, lighting and sound through critical texts and applied projects.

Students will be taught the fundamentals of design with an emphasis on script analysis, research and the articulation of a design concept through rendering, collage, model building with an introduction to basic drafting principles. The goal is for students to develop key skills for conceiving and designing visual elements for live performance. Students should not expect a technical survey, but rather an exploration of
how visual elements shape a given performance.

Class Notes: 

Presentation Period
Tues 01/19 at 12-1pm ET

There will be a short introduction at the top of the hour, followed by Q&A's. Students can show up at any time during the hour.

Interested students should send an email with name, background experience in theatre or the arts and a short note on why they would like to take the class to Dede Ayite at dedeayite[at]fas.harvard.edu. No previous experience in Theatre is required to take this course.

Students should add the course to their Crimson Cart by Thur. 1/21 at noon for instructor approval.

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Theater, Dance & Media 158A

Transformative Design: Introduction to Costume Design (214575)

Dede Ayite

2020 Fall (4 Credits) Schedule: T 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 12

If all that is truly needed to tell a great story is an actor and an audience then what is design for the stage and what can it do?

This class explores the design of visual and material elements for the stage. How it can amplify, interpret and extend the message of the production to the viewer through delight, astonishment and provocation. Together we will explore how costume design can even assist in changing a cultural narrative.

Transformative Design is rooted in the principles of theatrical design practice as a process to explore the breadth of these questions. The professor will first demonstrate the design process that a costume designer undertakes, from start to finish. Students will learn how to read and research an existing dramatic text as a designer and how to manifest the vision of the designer’s other collaborative artists – director, choreographer, dramaturg and actors – in visual terms.

Design (whether a designer creates a costume, a prosthetic, a material prop or piece of scenery) can also transform the performer and shift the very terms of representational embodiment. For the actor, design can change one’s understanding of the physicality, the intellectual and emotional life of the character they are engaged to portray. Students will learn how to sketch and design costumes that assist in transforming the performer’s body, and how to collaborate with everyone involved in a theatrical production.

After carefully following the steps of a professional costume designer preparing for theatrical work, students in the class undertake an individual design project, from start to finish, under the supervision of the professor.

Class Notes: This course is taught by TDM Lecturer on Design and Obie and Lortel
Award-winning costume and scenic designer Dede Ayite.

Class Notes: Once enrollment is set, alternative course meeting times may be determined. Please contact the instructor or tdm@fas.harvard.edu if the meeting day/time is challenging due to your residing time zone.

Class Notes: TDM 158A Info Sessions for Course Presentation Period to be announced. Please visit the Canvas course website for more info and Zoom links.

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Theater, Dance & Media 161 Section: 0010

Live Art from Archival Sources: Devised Theater Workshop (203537)

James Stanley

2021 Spring (4 Credits) Schedule: R 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 12

Course Description: How can vinyl records, legal transcripts, classic movies, home recordings, 19th century burlesque routines, or old photographs become the raw materials for some of today's most compelling theater? And how do these works ask audiences to reconsider our inheritance of the past, creating a dialogue between the past and the present? This course focuses on theater-makers and processes of production that turn objects, archives and cultural data from the past into vibrant forms of contemporary performance. In the first half of the course, we will explore works by Tina Satter, Alison S. M. Kobayashi, Phil Soltanoff, Kaneza Schaal and Object Collection (among others), meet with these artists to discuss their processes, and take a deep dive into our own archives at the Harvard Libraries. Moving from theory to practice, we will then devise our own solo and collaborative works based on objects and artifacts of our choosing. This course is for writers, directors, designers and performers willing to work across disciplines.

Class Notes: Shopping Week

Tuesday, January 19th from 2-3pm EST
Thursday, January 21st from 12-1 EST

If you can't make either of these times and are still interested in the course, please contact me directly at: jamesstanley[at]fas.harvard.edu.

Additional Course Attributes:

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Theater, Dance & Media  164H

Playwriting: Ritual Practice and Curious Worlds (207819)

Phillip Howze

2020 Fall (4 Credits)  Schedule:  R 0300 PM - 0545 PM

Instructor Permissions:  Instructor  Enrollment Cap:  12

A play is a new world in and of itself. What sorts of strange, curious worlds are theater makers crafting today? What approaches are they taking to create these worlds?

In this new playwriting course we will explore both text and non-texts, the wild (as well as the conventional) to discover what drives contemporary plays, devised works, and performance today.

We will discuss the practices employed by various playwrights and directors—particularly women and artists of color—and try our own hand at some of these approaches. In addition, we will see live performances in realtime; engage special guest/visiting artists; collaborate with fellow classmates; and expand our curiosities.

Most importantly, we will write. This is an exploratory writing workshop with a focus on generating new material. By the end of the semester, you will have created a portfolio of new works, ideas, processes and rituals.

Class Notes:  Once enrollment is set, alternative course meeting times may be determined. Please contact the instructor or tdm@fas.harvard.edu if the meeting day/time is challenging due to your residing time zone.

Class Notes:  TDM 164H Info Sessions for Course Presentation Period will take place on Monday, August 17 at 3-4pm ET and Thursday, August 20 from 3-4pm ET. Please visit the Canvas course website for more info and Zoom links.

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Theater, Dance & Media  169B

Theater 000 (216730)

Lex Brown

2020 Fall (4 Credits)  Schedule:  M 0600 PM - 0845 PM

Instructor Permissions:  Instructor  Enrollment Cap:  12

Where do you see yourself in 5 years? On Broadway or in a bunker? As we find ourselves gearing more toward the latter, this course will help students unthink what they know about theatrical performance and strip it down to its most mobile and visceral parts. Theater 000 considers dramatic performance an essential human activity: an interpretive skill that can serve as entertainment, information sharing, or escape strategy. Under our unusual circumstances in an ambient disaster, we will delve into the creative
process with a search for raw, poetic, and comedic experiences, to "touch reality" at a time when we need it the most.

Using a variety of techniques and prompts, we will devise theater from its most elemental parts – vocalization, light, and movement. Beginning with a piece made completely in darkness, students will progressively build toward a piece with light, sound, movement, music, set, etc. Our texts will be technical, philosophical, and art historical, with subjects ranging from light, sound, physics and color, to surveillance and identity politics. Our goal is to find the impact of the subtle gesture; develop specificity in word choice, movement, and timing; develop the storytelling voice; and build basic skills in performance documentation. Naturally we will be partnering with the camera as the conduit for live action.

Students of all concentrations are welcome, with no requirement for prior experience in acting, performance, or movement. For students with theater experience, this will be an opportunity to reconfigure your toolbag. All students must be ready to be open-minded, non-judgemental of their peers, and desire to find the goodies that are just beyond their comfort zone.

Course Notes: An additional individual/group working time will be determined after enrollment is determined.

This course is taught by Harvard College Media Fellow Lex Brown.

Class Notes: Once enrollment is set, alternative course meeting times may be determined. Please contact the instructor or tdm@fas.harvard.edu if the meeting day/time is challenging due to your residing time zone.

Class Notes: TDM 169B Info Sessions for Course Presentation Period will be announced. Please visit the Canvas course website for more info and Zoom links.

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Theater, Dance & Media 169S

Singer + Song = Story (215988)

Stew Stewart

2020 Fall (4 Credits)  Schedule: W 1200 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 12

This course is an immersive, songwriting-based introduction to Stew's musical theater-making practice, a process which views the nexus of writer and song as the seed out of which a more personal, visceral musical theater can emerge. Singer + Song = Story believes in a theater that seeks, via a respect for the inherent dramatic potential of song itself, to capture the intensity of personal testimony that characterizes the best rock, pop, rap, blues and folk songs of our country and the world, with the goal of bringing that testimonial fire to the American theater stage, screen, and street.

Course Notes: Those with no songwriting experience are welcome.

Class Notes: This course is taught by singer-songwriter and Tony and Obie-Award winning playwright Stew.
Class Notes: Once enrollment is set, alternative course meeting times may be determined. Please contact the instructor or tdm@fas.harvard.edu if the meeting day/time is challenging due to your residing time zone.

Class Notes: TDM 169S Info Session for Course Presentation Period will take place on Wednesday, August 19 from 12-1pm ET. Please visit the Canvas course website for more info and Zoom links.

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Theater, Dance & Media 169SC

This is a show tune, but the show hasn't been written for it yet. (217583)

E. Jane

chukwumaa --

2021 Spring (4 Credits)  

Schedule: M 1200 PM - 0245 PM  

Instructor Permissions: Instructor  

Enrollment Cap: 12

This course is a sound studio/workshop exploring the way sound communicates narrative, examining the way sound aids narrative in drama and beyond as well instances where artists and musicians have created music for imagined dramas or conceptualized a song or album as a drama, which is what Nina Simone is describing in the line from the song "Mississippi Goddam" from which the course title is derived. Students will listen to Orson Welles' 1938 radio drama "The War of the Worlds", watch films, listen to songs, albums and soundtracks, and create stand-alone compositions that function or are conceptualized as radio dramas and soundtracks. Students should be prepared to think critically and experimentally about sound and the work they produce and be able to articulate their process and goals for their work. This class will include projects, readings, screenings, listening sessions, discussions, and workshops.

Class Notes: This course is taught by the performance art duo SCRAAATCH.

COURSE APPLICATION:

Submit a 1:30 to a 4-minute long sample of a song or composition* (.mp3) you have previously made. Do not feel any pressure to make anything new. *Please do not submit a straight field recording. Email your submission to ejackson1[at]fas.harvard.edu and chukwumaa[at]fas.harvard.edu by January 19th at 11:59 pm EST. Students will be notified of their status on January 20th.

SHOPPING WEEK INFO SESSION:

On Friday, January 15th we'll hold a 2-hour session at 2pm ET to discuss the course and answer any questions you have. Come to the session ready to answer this question: When's the last time a sound, song, or composition told a story for you? * We'll also be available from 11 am - 12 pm EST for office hours.
This course will explore theater-producing models in the nonprofit sector and imagine ways to break boundaries and produce work in new ways. Nonprofit theater in the United States has historically been a predominately white institution that has been built on and benefited from racist policies. Working to dismantle those structures and build anti-racist practices into producing theater will be at the core of this course. The course will be undertaken with guest collaborators Dayron J. Miles (A.R.T.) and Maria Manuela Goyanes (Woolly Mammoth Theater, Washington D.C.), in addition to five professional theater-makers who will work directly with students in small groups with particular attention to new models of producing that embed anti-racist practices.

Students will learn about the history of theatrical producing and the evolution of the job of the producer. The course will examine the role of the producer in facilitating creative development and providing dramaturgical support, as well as resource allocation, budgeting, and contract negotiation and writing. Additional units will focus on labor negotiations and collective bargaining agreements, financial analysis, artistic mission and vision, commercial vs. nonprofit producing, and the role of the audience in performance - and how all of these must change going forward.

As a culminating project, students will apply what they've learned over the course of the semester and work with the professional artists to develop producing plans and strategies for a range of theatrical performances and experiences, centering anti-racist practices.

Class Notes: This course is taught by American Repertory Theater Executive Producer Diane Borger.

Class Notes: Once enrollment is set, alternative course meeting times may be determined. Please contact the instructor or tdm@fas.harvard.edu if the meeting day/time is challenging due to your residing time zone.
In this participatory hybrid course, we explore the creation and implementation of Street Dance Activism as a Co-choreographic somatic healing modality, and form of spiritual transcendence, through participating in the Global Dance Meditation for Black Liberation and deeply engaging with The Ritual of Breath is the Rite to Resist. Street Dance Activism's 28 Day Global Dance Meditation features embodied meditation & movement sessions led by Black, Indigenous, People of Color + Queer guides from multiple wisdom traditions and healing practices. It takes 28 days to change a habit, so imagine if we took 28 days to focus on our liberation. Liberation not only as a single entity, but as a global, collective consciousness. Black liberation is your liberation, and your liberation is Black liberation.

This interdisciplinary course uses somatic practices to engage with the historical context and legacy of public rituals of extreme violence against Black people as both sites of anti-Black state, and non-state sanctioned disciplinary projects, as well as time-spaces of radical resistance. At the center of these forms of violence are the control of breath as life force, and as a sign of freedom. We discuss the past, present, and future all occurring in the now as we examine the murder of George Floyd in May 2020 as an officer pressed his knee against Floyd's neck for nearly eight minutes as Floyd repeatedly lamented that he could not breathe.

We explore theories of ritual and performance to understand how artists and communities come together as collectives to contextualize and re-present impossible terrors. Artists and grassroots organizers use aesthetics and collective action to transform the horror of being subject to violence at any moment into rituals of breath and potential social transformation. This course then teaches students theories of ritual and performance as ways that communities have historically engaged and confronted histories of anti-Black violence in order to conceive of new future possibilities to embody liberation in the face of disciplinary actions meant to contain and choke Black people. It is my intent for us to become guides to bring social activists into the classroom and the pedagogy out into the streets.

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Theater, Dance & Media  182B

Black Arts Movement to #blacklivesmatter (217585)

Shamell Bell

2021 Spring (4 Credits)  

Instructor Permissions: Instructor  

Enrollment Cap: 12

This course situates the "Black Arts Movement" (1965-1975) in its historical context, but also places our explorations in this present moment where artists continue to light the torch of art reflecting the times, as our ancestor Nina Simone so eloquently asserts as "our duty". Scholar Larry Neal writes in his seminal piece:

"The Black Arts Movement is radically opposed to any concept of the artist that alienates him from his community. This movement is the aesthetic and spiritual sister of the Black Power concept. As..."
such, it envisions an art that speaks directly to the needs and aspirations of Black America."

As this course begins during the celebration of Dr. Martin Luther King Jr.’s birthday, let’s place MLK in the context of the material conditions in Black communities during the Black Arts Movement, which Larry Neal coined as the “aesthetic and spiritual sister of Black Power.” This act is often seen as the starting point of the Black Arts Movement. In a Time article, “A Riot Started in Newark 50 Years Ago. It Shouldn’t Have Been a Surprise.” Arica L. Coleman writes, “Martin Luther King Jr. aptly predicted just such a riot in a speech titled “The Other America,” which he delivered at Stanford University on April 14, 1967, three months prior to the unrest. “All of our cities are potentially powder kegs,” he said. While King maintained his commitment to nonviolent civil disobedience, he also recognized the psychology of oppression.

In this course, we will explore the legacy of the Black Arts Movement and its manifestations in today’s Black liberation movement. In addition to required and suggested readings, we will supplement course lectures with selected films and musical selections. This course takes an ethnographic and interdisciplinary approach to mapping the historical, geographical, and socio-political trajectory of the Black Arts Movement to #blacklivesmatter by highlighting the motivations, strategies, and experiences of community organizers on the ground. The narratives of grassroots organizers from groups such as Justice 4 Trayvon Martin and those organizing for #blacklivesmatter across the United States, will provide nuance to our understanding of an international movement that we now know as Black Lives Matter. Students will be encouraged to explore their own foundations and personal stories connecting them to the Black liberation struggle past, present, and future. The course culminates with a "Community Gathering" that will feature short student documentaries of their group projects. The gathering will include a collaboration with Dartmouth Students, activists on the ground, and community members to continue to move the work of the people on the ground forward, and the work of the students outside of the classroom, and into the community.

Class Notes: This class will meet on Tuesdays, 3:00-5:00PM ET.

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Theater, Dance & Media  194

The Power and Relevance of the American Musical: 1776 and Other Musicals (205365)

Ryan McKittrick
Diane Paulus
Jeffrey Page

2021 Spring (4 Credits) Schedule: W 1200 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 12

With a focus on the American Repertory Theater’s upcoming revival production of the musical 1776 co-directed by Jeffrey L. Page and Diane Paulus, this course examines how the musical theater can uniquely and powerfully inspire audiences to reflect on history, politics, race, and identity.
Analyzing scenes and songs from 1776 and other musicals including West Side Story, Cabaret, Hair, The Wiz, and Hamilton, students will explore the multiple layers of meaning created by the combination of music, lyrics, choreography, staging, book scenes and design.

Students will read works by theorists, historians and practitioners, examining the cultural significance of these shows in the years they opened on Broadway, how they have evolved in revivals and adaptations over time, and how they resonate today. In addition, students will engage directly with guest artists who will share their practical experience creating work in the musical theater.

Course Notes: This course will take place from 12-2pm ET.

Class Notes: Shopping Week
Friday, January 15 at 3-4pm ET
Tuesday, January 19 at 9-10am ET

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Theater, Dance & Media 1433

Topics in Advanced Performance Theory: Gender and Sexuality (126954)

Robin Bernstein
Debra Levine

2021 Spring (4 Credits) Schedule: R 1200 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 24

In this seminar, we will listen to and participate in current conversations in Performance Theory about gender and sexuality, especially as both these categories intersect with race. Topics include racialized and gendered structures of feeling; queer transnational social histories; technosexuality and mutation; and minor keys of Black unruliness and fugitivity. Reading includes works by José Esteban Muñoz, Paul Preciado, Saidiya Hartman, and Kareem Khubchandani. This is an advanced course intended for graduate students and upper-level undergraduates.

Course Notes: Note: This course may count for the WGS Theory foundation requirement or the 1400 level requirement, but not both.

Synchronous attendance required. Class meetings will not be recorded.

This course is co-taught with Debra Levine.

Class Notes: Shopping Week
Tuesday, January 19 at 1-2pm ET
Thursday, January 21 at 1-2pm ET
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Interdisciplinary seminar in Ukrainian studies with broad regional and comparative perspective. Faculty and invited scholars discuss a variety of topics in the humanities and social sciences. Background readings and follow-up discussions help students put the specific lectures in broader context. Students also conduct an individually tailored reading and research project under the guidance of a faculty advisor and in consultation with other resident specialists. Part one of a two part series.

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Women, Gender, and Sexuality, Studies of
Subject: Women, Gender & Sexuality

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**Women, Gender & Sexuality  91R**
Supervised Reading & Research (117918)

*Caroline Light*

2021 Spring (4 Credits)  
**Schedule:** TBD  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

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**Women, Gender & Sexuality  97**
Tutorial - Sophomore Year (120677)

*Micahel Bronski*

2021 Spring (4 Credits)  
**Schedule:** MW 1200 PM - 0115 PM  
**Instructor Permissions:** Instructor  
**Enrollment Cap:** n/a

An introduction to foundational concepts and skills in the interdisciplinary study of gender and sexuality. Readings include Gloria Anzaldúa, Audre Lorde, Donna Haraway, Patricia Hill Collins, Kimberlé Crenshaw, Judith Butler, Lorgia Garcia- Peña, Hortense Spillers, José Esteban Muñoz, Sara Ahmed, Alison Bechdel, Chandra Talpade Mohanty, and Michel Foucault.

**Course Notes:** Required of Women, Gender, and Sexuality concentrators in their first year in the concentration. Recommended for undergraduates pursuing a secondary field in WGS.

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**Women, Gender & Sexuality  97**
Tutorial - Sophomore Year (120677)
An introduction to foundational concepts and skills in the interdisciplinary study of gender and sexuality. Readings include Gloria Anzaldúa, Audre Lorde, Donna Haraway, Patricia Hill Collins, Kimberlé Crenshaw, Judith Butler, Lorgia Garcia- Peña, Hortense Spillers, José Esteban Muñoz, Sara Ahmed, Alison Bechdel, Chandra Talpade Mohanty, and Michel Foucault.

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Women, Gender & Sexuality  98F

Tutorial - Junior Year: Research and Methods (109933)

Sarah Richardson

The course is organized to support student success in writing a junior research paper. We will read a variety of texts and interrogate closely how topics are approached in literary and cultural studies, in social and historical studies, and in life-sciences, in order to become prepared to discuss critically different methodological approaches and theoretical frames. Students will also work in small groups with a tutor, who will guide them through their research and writing on the particular topic of their interest.

Course Notes: WGS Juniors are expected to take 98s in the spring term. This course is only open to students planning to be on leave in the spring term of the junior year. Permission from the DUS in WGS and updated plan of study required.

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Women, Gender & Sexuality  98S

Tutorial - Junior Year: Research and Methods (122980)

Sarah Richardson

2021 Spring (4 Credits)  Schedule: MW 0300 PM - 0415 PM

Instructor Permissions: Instructor  Enrollment Cap: n/a
The course is organized to support student success in writing a junior research paper. We will read a variety of texts and interrogate closely how topics are approached in literary and cultural studies, in social and historical studies, and in life-sciences, in order to become prepared to discuss critically different methodological approaches and theoretical frames. Students will also work in small groups with a tutor, who will guide them through their research and writing on the particular topic of their interest.

Course Notes: Required of all Honors concentrators in their junior year.

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Women, Gender & Sexuality 99A

Tutorial - Senior Year (119201)

Linda Schlossberg

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Both WGS 99a and 99b are required of all honors concentrators in their senior year.

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Women, Gender & Sexuality 99A

Tutorial - Senior Year (119201)

Linda Schlossberg

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Both WGS 99a and 99b are required of all honors concentrators in their senior year.

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Women, Gender & Sexuality 99B

Tutorial - Senior Year (117064)

Linda Schlossberg

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Both WGS 99a and 99b are required of all honors concentrators in their senior year.

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Women, Gender & Sexuality 99B

Tutorial - Senior Year (117064)

Linda Schlossberg

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

Course Notes: Both WGS 99a and 99b are required of all honors concentrators in their senior year.

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Women, Gender & Sexuality 1204

Power, Knowledge, Identity: Critical Approaches to Race and Ethnicity (208114)

Eleanor Craig

2021 Spring (4 Credits) Schedule: MW 0130 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 20

How might critical attention to race and ethnicity as they intersect with gender and sexuality—and also
frameworks of indigeneity and class—shape how we study? How do these lenses shift the questions we ask, the information that counts as data, and the genres of work that we recognize as ‘academic’?

For those newer to studies of race and ethnicity, this course provides intersectional frameworks for recognizing what assumptions undergird academic projects and fields of study. For those familiar with ethnic studies, it aims to serve as a 'Theories and Methods' course, providing tools and strategies for refining one's own interdisciplinary inquiries.

Course Notes: Weekly lectures and a one hour section to be arranged.

Synchronous attendance is expected. The class will not be recorded.

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**Women, Gender & Sexuality 1210FT** Section: 01

Feminist Theory as Critique (142819)

_Afsaneh Najmabadi_

2020 Fall (4 Credits)  

**Schedule:**  

W 1245 PM - 0245 PM

**Instructor Permissions:**  

Instructor  

**Enrollment Cap:** 15

This course begins with feminist critical engagements with other theories and practices, including Marxism, psychoanalysis, and Foucault. It will then move on to debates and discussions within feminism, as well as intersections of feminist theory with other theories including sexualities studies, post-colonial/trans-national studies, transgender studies. One of the major concerns of the course is the relationship between feminism, theory, and politics. Throughout the course, we will discuss the contemporaneous movements that intersected with emergence of these theoretical concerns.

**Course Notes:**  

Synchronous attendance is required; class meetings will not be recorded.

This course fulfills the theory requirement for the undergraduate concentration in Studies of Women, Gender, and Sexuality.

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**Women, Gender & Sexuality 1217**

Psychology of the Gendered Body (205489)

_Nicole Noll_
Our perceptions of gender—our own and others’—powerfully shape our embodied experiences and behaviors. This course examines the embodiment of gender via the lens of psychological science. We will begin by exploring recent research related to gender and the body, and then study the underlying psychological mechanisms that influence our self-perceptions about gender. Our disciplinary foundation in psychological science will allow us to complicate current understandings of gender and embodiment by considering factors such as sex, race, sexuality, experience, intention, and awareness.

Course Notes: Synchronous attendance required. Class meetings will not be recorded.

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Women, Gender & Sexuality 1219

Domestic Witness: "At Home" for Better or Worse (216398)

Phyllis Thompson

2020 Fall (4 Credits) Schedule: W 0300 PM - 0515 PM

Instructor Permissions: Instructor Enrollment Cap: 24

In the spring of 2020 many Americans were sent home by the state, to shelter in place and learn new ways of working "safely". Others were deemed "essential workers" and forced to labor under conditions of risk. Some faced homelessness while others fled to second homes. This collision of work and home, public and private, exposed multiple fault lines across the axes of race, gender, class, and sexuality. Our current moment is rooted in a long history in which the home becomes a charged site for racialized, classed, and gendered performances of cleaning, cooking, childcare, and schooling. Topics to include: the division of labor, domestic workers, queer and feminist revisions of home, clutter, homelessness, food and nutrition, home makeovers, and efficiency.

Course Notes: Weekly lecture plus an additional one hour section to be arranged.

Synchronous attendance required. Class meetings will not be recorded.

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Women, Gender & Sexuality 1225

Leaning In, Hooking Up: Visions of Feminism and Femininity in the 21st Century (159887)
Phyllis Thompson
2021 Spring (4 Credits) Schedule: W 1200 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 60

What does it mean to "do" feminism, or to "be" a feminist in the 21st-century United States? What can we make of the dominant social expectations for a woman's life? This course explores contemporary ideals of feminine success, including their physical, familial, professional, and political manifestations. We will engage with highly-contested topics—including sexual violence and Title 9; work-life balance; the imperatives of self-care and presentation; and new models for sexuality, reproduction, family, motherhood, and domestic life—using the tools of theory and cultural studies to interrogate their framing within popular discourse. Throughout, we will critique ideological formations of gender, particularly as bounded by race, class, and sexuality.

Course Notes: Weekly lecture plus an additional one hour section to be arranged.
Synchronous attendance required. Class meetings will not be recorded.

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Women, Gender & Sexuality 1234

A Voice of One's Own: Creative Writing in Women, Gender, and Sexuality (108569)

Linda Schlossberg
2021 Spring (4 Credits) Schedule: T 1245 PM - 0245 PM
Instructor Permissions: Instructor Enrollment Cap: 12

How does one balance the demands of "politics" with the subtleties of "artistry?" In this course, we'll write and analyze short stories, paying close attention to key writing concepts such as characterization, voice, point of view, dialogue, and setting, while also investigating thematic issues related to women, gender, and sexuality studies. In addition, we'll read secondary readings by authors such as Audre Lorde, Dorothy Allison, and Adrienne Rich that illuminate the ways in which issues of power, agency, and voice have emerged as key themes in feminist writing. Frequent writing assignments, including written evaluations of peers' stories.

Course Notes: Synchronous attendance required. Class meetings will not be recorded.

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Women, Gender & Sexuality 1251

Gender and Sexuality in Asian-American Writing and Film (110080)

Rani Neutill

2021 Spring (4 Credits)  
Schedule: R 0300 PM - 0545 PM  
Instructor Permissions: Instructor  
Enrollment Cap: 15  

This course examines works across a range of genres by Asian-American writers, focusing on the intersection of race, gender formation, and sexuality. We will put conceptions of feminism, queerness, and LGBT identity in conversation with ideas about ethnicity, citizenship, power, activism, art, and politics. Selections from film, memoir, novels, and short stories, with an eye to thinking critically about genre, representation, and collective histories. Texts to include Nicole Chung's *All You Can Ever Know*, Deepa Mehta's *Fire*, R. Zamora Linmark's *Rolling the R's*, Ruth Ozeki's *A Tale for the Time Being*, Rakesh Satyal's *Blue Boy*, Kai Cheng Thom's *Fierce Femmes and Notorious Liars: A Dangerous Trans Girls Confabulous Memoir*, Ocean Vuong's *On Earth We're Briefly Gorgeous*, and Alice Wu's *The Half of It*.

Course Notes: Synchronous attendance is required; class meetings will not be recorded.

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Women, Gender & Sexuality 1274

Gender, Race, and Poverty in the United States (207786)

Marya Mtshali

2021 Spring (4 Credits)  
Schedule: T 0300 PM - 0530 PM  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

This course investigates the realities of poverty through an intersectional lens, meaning that we will consider the simultaneous impact of race, gender, sexuality (and other identities) on economic insecurity. In what ways are conversations about poverty and its causes infused with assumptions and stereotypes related to gender, race, and sexuality? We hear so much in the media about what causes poverty – what is reality and what is myth? How do these myths operate to reinforce and sustain economic inequality? Who and what gets left out of the conversation about poverty? Topics in the course include historical understandings of poverty; intergenerational class mobility; depictions of poverty in pop culture; and bringing attention to populations that often get left out of mainstream conversations about poverty.

Course Notes: Weekly lecture plus an additional one hour section to be arranged.
Women, Gender & Sexuality 1278

Interracial Intimacy: Sex, Race, and Romance in the U.S. (215756)

Marya Mtshali

2020 Fall (4 Credits)  

Instructor Permissions: Instructor  

Enrollment Cap: 24

Schedule: T 0300 PM - 0530 PM

What assumptions about race and sex are embedded in the term "interracial," and why are different types of interracial relationships viewed differently? How did White fears of relationships between Black men and White women influence the creation of the Ku Klux Klan? How did the story of Pocahontas influence the development of a settler colonial state? This course investigates the significance of interracial intimate relations throughout United States history and through the lens of race, class, gender, and sexual orientation. Although interracial intimate relations (consensual and non-consensual) predate the nation's founding, they have been considered taboo throughout most of American history. From Sally Hemings and Thomas Jefferson to Meghan Markle and Prince Harry, we will analyze how social perceptions of these relationships shift over time, as well as the economic and legal implications of interracial intimacy in the construction of the U.S. as a nation-state.

Course Notes: Weekly lecture plus an additional one hour section to be arranged.

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interact with the lives of transgender people, especially those at the intersection of multiple axes of oppression?

This seminar will discuss contemporary cases involving transgender rights, as well as historical cases where the rights of transgender people were directly or indirectly contested. Readings will incorporate case law, sociological perspectives, critical race studies, feminist theory, and direct first-person narratives. By looking at law through the lens of transgender experiences, the class will critique legal assumptions about gender and reflect upon how law as a whole could be made less cis-normative. No prior legal experience or education is required.

Course Notes: Synchronous attendance required. Class meetings will not be recorded.

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Women, Gender & Sexuality 1413

Friendship as Way of Life (212892)

Afsaneh Najmabadi

2021 Spring (4 Credits) Schedule: W 1245 PM - 0245 PM

Instructor Permissions: Instructor Enrollment Cap: 15

This course will begin with Foucault's essay, "Friendship as a Way of Life." It will discuss the contemporary context of new engagements with and interests in friendship. We will then look at differing concepts and practices of friendship, and their work in shaping social sentiments and political affects in Euro-American context. Readings will include Plato, Montaigne, Bray, Marcus, Foucault, and Miller.

Course Notes: Synchronous attendance required. Class meetings will not be recorded.

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Women, Gender & Sexuality 1433

Topics in Advanced Performance Theory: Gender and Sexuality (126954)

Robin Bernstein

Debra Levine
In this seminar, we will listen to and participate in current conversations in Performance Theory about gender and sexuality, especially as both these categories intersect with race. Topics include racialized and gendered structures of feeling; queer transnational social histories; technosexuality and mutation; and minor keys of Black unruliness and fugitivity. Reading includes works by José Esteban Muñoz, Paul Preciado, Saidiya Hartman, and Kareem Khubchandani. This is an advanced course intended for graduate students and upper-level undergraduates.

Course Notes: Note: This course may count for the WGS Theory foundation requirement or the 1400 level requirement, but not both.

Synchronous attendance required. Class meetings will not be recorded.

This course is co-taught with Debra Levine.

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Women, Gender & Sexuality 1469

Luxury and Commodity Pleasures: Histories of Gender, Sex, and Racial Capitalism (216397)

Bradley Craig

This upper-level seminar explores the relationship between the gendered history of luxury—as commodity, aesthetic, and affect—and the history of racial capitalism from slavery to the hip-hop era. Many scholars have increasingly drawn attention to the phenomenon of racial capitalism, or the ways that slavery and anti-black racism were central to the emergence of the modern global economy, while others have interrogated the feminized, sensual, and exotic pleasures of luxury consumption. This course asks what we might learn from thinking about the history of gendered consumer cultures alongside the history and afterlives of slavery, in which black people seem to figure most persistently through the categories of labor and (re)production. This course instead contemplates the relationship between race, gender, and consumption, identifying the particularly fraught and contested entanglements of blackness and luxury as a constituent element of modern racial capitalism. We will consider how notions of taste, refinement, leisure, style, pleasure, and beauty have shaped and been shaped by blackness globally through representation, performance, fashion, and material and visual culture. Focusing on contested forms of conspicuous consumption during and after the period of slavery, we will interrogate the politics and moral economy of consumer culture through readings that consider black people as both discerning consumers of luxuries and other goods, and also as consumed by processes of commodification and objectification that produce racial and gendered hierarchies.

Course Notes: Synchronous attendance required. Class meetings will not be recorded.
Women, Gender & Sexuality 2000

Live Theory (and Practice): A Graduate Proseminar in WGS Studies (122276)

Alice Jardine

2021 Spring (4 Credits)

Schedule: T 1200 PM - 0200 PM

Instructor Permissions: Instructor

Enrollment Cap: 15

This WGS Graduate Proseminar will emphasize in-depth, lively conversations with WGS faculty about the interdisciplinary innovations of WGS Studies today, with singular attention to current debates in feminist and queer theories and practices. Each week, one member of the WGS faculty will guide the seminar in wide-ranging conversation about their own intellectual formation, about their own field of expertise, and about where and how their own writing fits into the larger intellectual itinerary of WGS Studies. Discussions focused on the intellectual history of WGS Studies as well as on matters of writing, teaching, and professional development will frame the course. Visiting faculty members may include Robin Bernstein, Michael Bronski, Caroline Light, Afsaneh Najmabadi, Sarah Richardson, and Linda Schlossberg.

Course Notes: Open to advanced undergraduates and to graduate students from all schools and disciplines.

Is required for the WGS graduate secondary field.

Synchronous attendance is required. This course will not be recorded.

Women, Gender & Sexuality 3000

Reading and Research (125683)

Robin Bernstein

2020 Fall (4 Credits)

Schedule: TBD

Instructor Permissions: Instructor

Enrollment Cap: 4

Course Notes: Open only by petition. Applicants for admission should first confer with the Director of Graduate Studies.
Women, Gender & Sexuality 3000

Reading and Research (125683)

Robin Bernstein

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Open only by petition. Applicants for admission should first confer with the Director of Graduate Studies.

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Women, Gender & Sexuality 3000 Section: 002

Reading and Research (125683)

Alice Jardine

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Open only by petition. Applicants for admission should first confer with the Director of Graduate Studies.

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Women, Gender & Sexuality 3000 Section: 002

Reading and Research (125683)

Alice Jardine

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Open only by petition. Applicants for admission should first confer with the Director of Graduate Studies.

Additional Course Attributes:

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Women, Gender & Sexuality 3000 Section: 003
Reading and Research (125683)
Afsaneh Najmabadi
2020 Fall (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Open only by petition. Applicants for admission should first confer with the Director of Graduate Studies.

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Women, Gender & Sexuality 3000 Section: 003
Reading and Research (125683)
Afsaneh Najmabadi
2021 Spring (4 Credits)  Schedule: TBD
Instructor Permissions: Instructor  Enrollment Cap: n/a

Course Notes: Open only by petition. Applicants for admission should first confer with the Director of Graduate Studies.

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Women, Gender & Sexuality 3000 Section: 004

Reading and Research (125683)

Michael Bronski

2021 Spring (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Open only by petition. Applicants for admission should first confer with the Director of Graduate Studies.

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Women, Gender & Sexuality 3000 Section: 004

Reading and Research (125683)

Michael Bronski

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Open only by petition. Applicants for admission should first confer with the Director of Graduate Studies.

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Women, Gender & Sexuality 3000 Section: 005

Reading and Research (125683)

Robert Reid-Pharr

2020 Fall (4 Credits)  Schedule:  TBD
Instructor Permissions:  Instructor  Enrollment Cap:  n/a

Course Notes:  Open only by petition. Applicants for admission should first confer with the Director of Graduate Studies.
Women, Gender & Sexuality 3000 Section: 005
Reading and Research (125683)
Robert Reid-Pharr
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Open only by petition. Applicants for admission should first confer with the Director of Graduate Studies.

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Women, Gender & Sexuality 3000 Section: 006
Reading and Research (125683)
Sarah Richardson
2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a
Course Notes: Open only by petition. Applicants for admission should first confer with the Director of Graduate Studies.

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Women, Gender & Sexuality 3000 Section: 006
Reading and Research (125683)
Durba Mitra
2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

Course Notes: Open only by petition. Applicants for admission should first confer with the Director of Graduate Studies.

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Women, Gender & Sexuality 3000  
Section: 007  

Reading and Research (125683)  
Sarah Richardson  
2020 Fall (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

Course Notes: Open only by petition. Applicants for admission should first confer with the Director of Graduate Studies.

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Women, Gender & Sexuality 3000  
Section: 007  

Reading and Research (125683)  
Durba Mitra  
2021 Spring (4 Credits)  
Schedule: TBD  
Instructor Permissions: Instructor  
Enrollment Cap: n/a  

Course Notes: Open only by petition. Applicants for admission should first confer with the Director of Graduate Studies.

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Women, Gender & Sexuality 3010A
Supervised Reading and Research-GenderSci Lab. Part one of a two-part series. (213359)

Sarah Richardson

2020 Fall (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

The GenderSci Lab supports graduate students working at the intersection of the sciences and gender studies. The lab offers interdisciplinary training in theories and methods for the critical intersectional study of sex/gender in biology, medicine, public health, and the social sciences. Students participate in collaborative research, contribute to peer-reviewed publications, and engage in public outreach.

Course Notes: Contact the WGS Director of Graduate Studies for application information. Approval is required prior to registration.

The GenderSci Lab is a year-long commitment. Students are expected to enroll in 3010a and 3010b in the same academic year.

Additional Course Attributes:

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Women, Gender & Sexuality 3010B
Supervised Reading and Research-GenderSci Lab. Part two of a two-part series. (213360)

Sarah Richardson

2021 Spring (4 Credits) Schedule: TBD
Instructor Permissions: Instructor Enrollment Cap: n/a

The GenderSci Lab supports graduate students working at the intersection of the sciences and gender studies. The lab offers interdisciplinary training in theories and methods for the critical intersectional study of sex/gender in biology, medicine, public health, and the social sciences. Students participate in collaborative research, contribute to peer-reviewed publications, and engage in public outreach.

Course Notes: Contact the WGS Director of Graduate Studies for application information. Approval is required prior to registration.

The GenderSci Lab is a year-long commitment. Students are expected to enroll in 3010a and 3010b in the same academic year.

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