Graduate School of Arts and Sciences

Programs and Policies

2022–2023
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President
Peter Salovey, A.B., A.M., Ph.D.

Fellows
His Excellency the Governor of Connecticut, ex officio
Her Honor the Lieutenant Governor of Connecticut, ex officio
Joshua Bekenstein, B.A., M.B.A., Wayland, Massachusetts
Michael James Cavanagh, B.A., J.D., Philadelphia, Pennsylvania
Charles Waterhouse Goodyear IV, B.S., M.B.A., New Orleans, Louisiana
Catharine Bond Hill, B.A., B.A., M.A., Ph.D., Bronx, New York
William Earl Kennard, B.A., J.D., Charleston, South Carolina
Frederic David Krupp, B.S., J.D., Norwalk, Connecticut (June 2028)
Reiko Ann Miura-Ko, B.S., Ph.D., Menlo Park, California (June 2025)
Carlos Roberto Moreno, B.A., J.D., Los Angeles, California (June 2026)
Emmett John Rice, Jr., B.A., M.B.A., Bethesda, Maryland
Joshua Linder Steiner, B.A., M.St., New York, New York
David Li Ming Sze, B.A., M.B.A., Hillsborough, California
David Anthony Thomas, B.A., M.A., Ph.D., Atlanta, Georgia (June 2027)
Kathleen Elizabeth Walsh, B.A., M.P.H., Boston, Massachusetts (June 2023)
THE OFFICERS OF YALE UNIVERSITY

**President**
Peter Salovey, A.B., A.M., Ph.D.

**Provost**
Scott Allan Strobel, B.A., Ph.D.

**Secretary and Vice President for University Life**
Kimberly Midori Goff-Crews, B.A., J.D.

**Senior Vice President for Operations**
Jack Francis Callahan, Jr., B.A., M.B.A.

**Senior Vice President for Institutional Affairs and General Counsel**
Alexander Edward Dreier, A.B., M.A., J.D.

**Vice President for Finance and Chief Financial Officer**
Stephen Charles Murphy, B.A.

**Vice President for Alumni Affairs and Development**
Joan Elizabeth O’Neill, B.A.

**Vice President for Global Strategy**
Pericles Lewis, B.A., A.M., Ph.D.

**Vice President for Communications**
Nathaniel Westgate Nickerson, B.A.

**Vice President for Human Resources**
John Whelan, B.A., J.D.
THE ADMINISTRATION OF THE GRADUATE SCHOOL

OFFICE OF THE DEAN
Lynn Cooley, Ph.D., Dean of the Graduate School
Kathleen Galo, M.A., Senior Executive Assistant to the Dean

ACADEMIC AFFAIRS
Pamela Schirmeister, Ph.D., Deputy Dean and Dean for Strategic Initiatives, Graduate School; Dean of Undergraduate Education and Senior Associate Dean, Yale College
Michelle Nearon, Ph.D., Senior Associate Dean and Director, Office for Graduate Student Development and Diversity
John Alvaro, Ph.D., Associate Dean for the Biological and Biomedical Sciences
Jasmina Besirevic Regan, Ph.D., Associate Dean for Partnerships and Special Projects
Allegra di Bonaventura, J.D., Ph.D., Associate Dean for Graduate Academic Support
Ann Gaylin, Ph.D., Associate Dean for Graduate Education
Robert Harper-Mangels, Ph.D., Associate Dean for Admissions and Financial Support

GRADUATE STUDENT LIFE
Matthew Tanico, Ph.D., Assistant Dean of Graduate Student Life
Eva Wilson, Ph.D., Mental Health Counselor
Jennifer Mendelsohn, M.S., Director, McDougal Graduate Student Center

GRADUATE ADMISSIONS
Leah Phinney, M.B.A., Director of Admissions
Lisa Furino, Assistant Director of Admissions

FINANCIAL AID
Sara Estrom, M.B.A., CPA, Director of Financial Aid
Kellie Webb, A.A., Assistant Director of Financial Aid
Matthew Regan, M.B.A., Assistant Director, Teaching Fellow Program

ADMINISTRATION
Cathy Vellucci, M.B.A., Senior Director of Business Operations
Mary Magri, M.B.A., Senior Director of Finance and Administration
Jennifer Medina, M.B.A., Manager of Finance and Administration
Eduardo Cienfuegos Fernandez, M.B.A., Financial Analyst

OTHER ACADEMIC OFFICERS WITH RESPONSIBILITIES IN THE GRADUATE SCHOOL
Peter Salovey, Ph.D., President
Scott Strobel, Ph.D., Provost
Tamar S. Gendler, Ph.D., Dean of the Faculty of Arts and Sciences
# SCHEDULE OF ACADEMIC DATES AND DEADLINES

The following dates are subject to change as the University makes decisions regarding the 2022–2023 academic year. Changes will be posted online on the Graduate School’s website.

## FALL TERM 2022

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<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event Description</th>
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</thead>
<tbody>
<tr>
<td>Aug. 22</td>
<td>M</td>
<td>New student orientation week begins (mandatory)</td>
</tr>
<tr>
<td>Aug. 24</td>
<td>W</td>
<td>Fall-term online course selection begins</td>
</tr>
<tr>
<td>Aug. 31</td>
<td>W</td>
<td>Fall-term classes begin, 8:20 a.m.</td>
</tr>
</tbody>
</table>
| Sept. 2  | F   | Monday classes meet on Friday  
Due date to notify department of intention to submit dissertation for award of the Ph.D. in December  
Final day to file petition for M.A., M.S., and M.Phil. degrees to be awarded in December |
| Sept. 5  | M   | Labor Day. Classes do not meet |
| Sept. 14 | W   | Fall-term online course selections ends  
Final day for registration. A fee of $50 is assessed for course schedules accepted after this date  
Final day to apply for a fall-term personal leave of absence.  
The entire fall-term tuition charge or continuous registration fee (CRF) will be canceled for students who withdraw from the Graduate School on or before this date, or who are granted a leave of absence effective on or before this date |
| Sept. 23 | F   | One-half of the fall-term full tuition charge will be canceled for students who withdraw from the Graduate School on or before this date, or who are granted a medical leave of absence effective on or before this date. The CRF is not prorated |
| Oct. 1   | SA  | Due date for dissertations to be considered by the Degree Committee for award of the Ph.D. in December  
Final date for the faculty to submit grades to replace grades of Temporary Incomplete (TI) awarded during the previous academic year |
| Oct. 18  | T   | October recess begins, 11 p.m. |
| Oct. 24  | M   | Classes resume, 8:20 a.m. |
| Oct. 28  | F   | Midterm  
Final day to change enrollment in a fall-term course from Credit to Audit or from Audit to Credit  
Final day to withdraw from a fall-term course  
One-quarter of the fall-term full tuition charge will be canceled for students who withdraw from the Graduate School on or before this date, or who are granted a medical leave of absence effective on or before this date. The CRF is not prorated  
Teaching appointments will not appear on the transcripts of students who withdraw from the assignment on or before this date |
| Oct. 31  | M   | Readers’ Reports are due for dissertations to be considered by the Degree Committee for award of the Ph.D. in December |
Schedule of Academic Dates and Deadlines

Nov. 9  W  Final day to withdraw a degree petition for degrees to be awarded in December

Nov. 11 F  Oral Proficiency Assessment for international students in all GSAS degree programs
Deadline for departments to return Degree Recommendation Forms for December degrees to registrar

Nov. 16 W  Registration for spring term 2023 opens, 8 a.m.

Nov. 18 F  November recess begins, 5:30 p.m.

Nov. 28 M  Classes resume, 8:20 a.m.

Nov. 30 W  Final day to submit petitions for extended registration and Dissertation Completion Status for the spring term

Dec. 14 W  Registration for spring term 2023 closes, 5 p.m.

Dec. 15 TH Classes end, 5:30 p.m.
Final examinations begin, 7 p.m.

Dec. 21 W  Examinations end, 5:30 p.m. Winter recess begins

Dec. 22 TH Date of December degree award

SPRING TERM 2023

Jan. 3  T  Final grades for fall-term courses due
Final day that faculty may submit a request for the assignment of a grade of Temporary Incomplete

Jan. 12 TH Add/drop period opens, 8:30 a.m.

Jan. 16 M  Martin Luther King, Jr. Day. Administrative offices are closed. Classes do not meet

Jan. 17 T  Spring-term classes begin, 8:20 a.m.

Jan. 23 M  Add/drop period closes, 5 p.m. A fee of $50 is assessed for course schedules accepted after this date

Jan. 31 T  Final day to apply for a spring-term personal leave of absence
The entire spring-term tuition charge or continuous registration fee (CRF) will be canceled for students who withdraw from the Graduate School on or before this date, or who are granted a leave of absence effective on or before this date

Feb. 10 F  One-half of the spring-term full tuition charge will be canceled for students who withdraw from the Graduate School on or before this date, or who are granted a medical leave of absence effective on or before this date. The CRF is not prorated

Feb. 15 W  Due date to notify department of intention to submit dissertation for award of the Ph.D. in May
Final day to file petitions for M.A., M.S., and M.Phil. degrees to be awarded in May
<table>
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<tr>
<th>Date</th>
<th>Day</th>
<th>Event Description</th>
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<tr>
<td>Mar. 10</td>
<td>F</td>
<td>Midterm</td>
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<tr>
<td></td>
<td></td>
<td>Spring recess begins, 5:20 p.m.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Final day to change enrollment in a spring-term course from Credit to Audit or from Audit to Credit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Final day to withdraw from a spring-term course</td>
</tr>
<tr>
<td></td>
<td></td>
<td>One-quarter of the spring-term full tuition charge will be canceled for students who withdraw from the Graduate School on or before this date, or who are granted a medical leave of absence effective on or before this date.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The CRF is not prorated</td>
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<tr>
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<td>Teaching appointments will not appear on the transcripts of students who withdraw from the assignment on or before this date</td>
</tr>
<tr>
<td>Mar. 15</td>
<td>W</td>
<td>Due date for dissertations to be uploaded to DPRS for consideration by the Degree Committee for award of the Ph.D. in May</td>
</tr>
<tr>
<td>Mar. 27</td>
<td>M</td>
<td>Classes resume, 8:20 a.m.</td>
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<tr>
<td>Apr. 7</td>
<td>F</td>
<td>Good Friday. Administrative offices closed. Classes meet</td>
</tr>
<tr>
<td>April 15</td>
<td>SA</td>
<td>Readers’ Reports are due for dissertations to be considered by the Degree Committee for award of the Ph.D. in May</td>
</tr>
<tr>
<td>Apr. 17</td>
<td>M</td>
<td>Oral Proficiency Assessment for international students in all GSAS degree programs</td>
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<td>Deadline for departments to return Degree Recommendation Forms for May degrees to registrar</td>
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<tr>
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<td></td>
<td>Final day to withdraw a degree petition for degrees to be awarded in May</td>
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<tr>
<td>May 4</td>
<td>TH</td>
<td>Classes end, 5:20 p.m.</td>
</tr>
<tr>
<td>May 5</td>
<td>F</td>
<td>Final examinations begin</td>
</tr>
<tr>
<td>May 10</td>
<td>W</td>
<td>Final examinations end</td>
</tr>
<tr>
<td>May 12</td>
<td>F</td>
<td>Final grades for spring-term courses are due for candidates for terminal M.A.S., M.A., and M.S. degrees to be awarded at Commencement</td>
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<tr>
<td>May 21</td>
<td>SU</td>
<td>Graduate School Convocation</td>
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<tr>
<td>May 22</td>
<td>M</td>
<td>University Commencement</td>
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<td></td>
<td></td>
<td>Date of May degree award</td>
</tr>
<tr>
<td>June 2</td>
<td>F</td>
<td>Final grades for spring-term and full-year courses due</td>
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<tr>
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<td>Final day that faculty may submit a request for the assignment of a grade of Temporary Incomplete</td>
</tr>
<tr>
<td>June 5</td>
<td>M</td>
<td>Final day to submit petitions for extended registration and Dissertation Completion status for the fall term</td>
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A MESSAGE FROM THE DEAN

Welcome to the Graduate School of Arts and Sciences at Yale University, the first of its kind in North America. The Graduate School stands at the very heart of Yale’s mission as a university, and this publication, Programs and Policies, reveals the extraordinary breadth of opportunities for graduate study at Yale. As you peruse it, you likely will discover the intriguing ways in which graduate study differs from the undergraduate experience and the fulfillment brought by this intellectual progression. You have undertaken to explore a field in depth, master an area of inquiry, and learn to disseminate knowledge through classroom teaching. Graduate education culminates in a creative and original contribution in one's field of study representing the ability to participate in the advancement of human knowledge.

Yale’s departments and programs constitute the center for most graduate student intellectual and social life at Yale. They comprise vital communities of faculty and students from around the world and with diverse backgrounds who share a common interest in advancing a particular discipline. Graduate students and faculty alike gain immeasurably from their intellectual and disciplinary collaborations. Yale's excellent laboratory facilities, unique museum collections, and tremendous library holdings all enrich the experience of a Yale University graduate education.

The Graduate School of Arts and Sciences has worked to extend and enrich the community life found within these disciplines. Interdisciplinary programs and institutes, as well as the events offered through the McDougal Graduate Student Center, the Office for Graduate Student Development and Diversity, the Office of Career Strategy, and the Poorvu Center for Teaching and Learning, help graduate students prepare for their professional lives. The Graduate School enables students to connect with skilled experts with a shared commitment to careers in teaching, research, and an array of potential leadership opportunities.

Use Programs and Policies as a guide throughout your graduate study at Yale. It includes practical information about registration, financial aid, teaching experiences, University resources available to you, and the full range of assistance provided by the Graduate School. All of us in the Graduate School wish you good fortune as you pursue your advanced degree, and we want you to contact us if we can help you along the way. Graduate study is exhilarating and life changing. For well over a century Yale has prepared students for truly extraordinary careers across many old, new, and evolving disciplines.

Lynn Cooley, Ph.D.
Dean, Graduate School of Arts and Sciences
Vice Provost for Postdoctoral Affairs
C.N.H. Long Professor of Genetics and Professor of Cell Biology and of Molecular, Cellular, and Developmental Biology
The Graduate School of Arts and Sciences

The Yale Graduate School of Arts and Sciences is one of fifteen schools composing Yale University and the only one that awards the degrees of Doctor of Philosophy, Master of Philosophy, Master of Arts, and Master of Science. The work of the Graduate School is carried on in the divisions of the Humanities, Social Sciences, and Biological and Physical Sciences. Fifty-eight departments and programs offer courses of study leading to the Ph.D. degree. Eighteen departments and programs offer terminal master's degrees.

Yale began to offer graduate education in 1847, and in 1861 it conferred the first Ph.D. degrees in North America. In 1876 Yale became the first American university to award the Ph.D. to an African American. The Graduate School of Arts and Sciences was formally established in 1892, when the first dean was appointed. It was in that same year that women were first admitted as candidates for the doctorate.

The Graduate School community has grown vigorously since the early twentieth century; today it comprises more than 3,300 graduate students and a faculty of over 1,100 who are among the world's most distinguished teachers and scholars. Admission to the Graduate School is highly competitive; currently each entering class is made up of about 650 students.

The Graduate School's purpose is to educate students in research, scholarship, and teaching in the arts and sciences. Under the guidance of the faculty, graduate students engage in advanced study of a discipline and then proceed to generate new knowledge and ideas through research. They learn to disseminate this knowledge in scholarly publications and teaching. Yale's graduate students have built careers in colleges and universities, research laboratories, government, the nonprofit sector, and private industry. Their education equips them for leadership roles in each of these callings.

Yale's standing as a great international research university is based on the strength and reputation of its graduate programs. The pursuit of advanced learning and new knowledge takes place in the departments and programs of the Graduate School. Thus, it is the Graduate School that makes Yale a university. Furthermore, graduate students as scholars and teachers in training engage with undergraduates and the faculty. A shared sense of common purpose makes Yale a community of scholars and a center of vibrant, intellectual exchange.

Mission Statement

The Graduate School of Arts and Sciences educates graduate students to seek answers to life's most challenging questions by leading in the advancement, application, and preservation of knowledge. We carry out this mission by investing in and drawing upon the strengths of a collaborative, diverse, and inclusive community of scholars and researchers.
Yale and the World

The Yale Graduate School has always comprised an international community, but it recognizes as well that now, more than ever, advanced scholarship must occur on transnational grounds. It is increasingly important that we prepare our students to participate in a global economy of research and knowledge and that we create institutional channels through which such participation can flourish. In addition to formal student exchanges that enable graduate students to perform research and fieldwork abroad, individual faculty members, departments, and the School participate in collaborative efforts with international partners.

Approximately one-third of full-time graduate students at Yale come from outside the United States. In addition, many international students come to the Graduate School as nondegree students in the Division of Special Registration (DSR). DSR students may undertake course work and/or research for periods of one term or one year. When appropriate the period may extend for a second year. These students are subject to the usual admissions procedure, are admitted to a department, and often work with a specific faculty member.

A GLOBAL UNIVERSITY

Global engagement is core to Yale’s mission as one of the world’s great universities. Yale aspires to:

- Be the university that best prepares students for global citizenship and leadership
- Be a worldwide research leader on matters of global import
- Be the university with the most effective global networks

Yale’s engagement beyond the United States dates from its earliest years. The University remains committed to attracting the best and brightest from around the world by offering generous international financial aid packages, conducting programs that introduce and acclimate international students to Yale, and fostering a vibrant campus community.

Yale’s globalization is guided by the vice president for global strategy, who is responsible for ensuring that Yale’s broader global initiatives serve its academic goals and priorities, and for enhancing Yale’s international presence as a leader in liberal arts education and as a world-class research institution. The vice president works closely with academic colleagues in all of the University’s schools and provides support and strategic guidance to the many international programs and activities undertaken by Yale faculty, students, and staff.

Teaching and research at Yale benefit from the many collaborations underway with the University’s international partners and the global networks forged by Yale across the globe. International activities across all Yale schools include curricular initiatives that enrich classroom experiences from in-depth study of a particular country to broader comparative studies; faculty research and practice on matters of international importance; the development of online courses and expansion of distance learning; and the many fellowships, internships, and opportunities for international collaborative research projects on campus and abroad. Together these efforts serve to enhance Yale’s global educational impact and are encompassed in the University’s global strategy.
The Office of International Affairs (https://world.yale.edu/oia) provides administrative support for the international activities of all schools, departments, centers, and organizations at Yale; promotes Yale and its faculty to international audiences; and works to increase the visibility of Yale's international activities around the globe.

The Office of International Students and Scholars (https://oiss.yale.edu) hosts orientation programs and social activities for the University’s international community and is a resource for international students and scholars on immigration matters and other aspects of acclimating to life at Yale.

The Yale Alumni Association (https://alumni.yale.edu) provides a channel for communication between the alumni and the University and supports alumni organizations and programs around the world.

Additional information may be found on the “Yale and the World” website (https://world.yale.edu), including resources for those conducting international activities abroad and links to international initiatives across the University.

The Dean

Lynn Cooley; grad.dean@yale.edu

The dean of the Graduate School is appointed by the president of the University and is responsible for the educational mission of the Graduate School, the quality of its programs, and the welfare of graduate students.

Deputy Dean

Pamela Schirmeister, Deputy Dean and Dean for Strategic Initiatives, Graduate School; Dean of Undergraduate Education and Senior Associate Dean, Yale College; pamela.schirmeister@yale.edu

Associate and Assistant Deans for Academic Affairs

Michelle Nearon, Senior Associate Dean and Director, Office for Graduate Student Development and Diversity (OGSDD); michelle.nearon@yale.edu
John Alvaro, Associate Dean for the Biological and Biomedical Sciences; john.alvaro@yale.edu
Jasmina Besirevic Regan, Associate Dean for Partnerships and Special Projects; jasmina.besirevic@yale.edu
Allegra di Bonaventura, Associate Dean for Graduate Academic Support; allegra.diBonaventura@yale.edu
Ann Gaylin, Associate Dean for Graduate Education; ann.gaylin@yale.edu
Robert Harper-Mangels, Associate Dean for Admissions and Financial Support; robert.harper-mangels@yale.edu

The academic deans of the Graduate School are responsible for the administration of graduate programs in consultation with the directors of graduate studies, and for the academic progress and well-being of students. They participate in decisions regarding
admissions, financial aid, academic performance, and the application of the policies of the Graduate School.

Directors of Graduate Studies (DGS)

A senior faculty member, appointed by the dean, serves as director of graduate studies (DGS) for each department or program. The directors of graduate studies are responsible for the satisfactory administration of the programs and function as advisers and guides to all graduate students in their respective departments and programs. They help graduate students to plan an appropriate course of study and research, and they advise on and approve course schedules. The DGS acts as the liaison between each student in the department or program and the Office of the Dean.

Graduate Student Development and Diversity

Michelle Nearon, Senior Associate Dean and Director, OGSDD; 206 Warner House, 1 Hillhouse Ave., 203.436.1301

The Office for Graduate Student Development and Diversity (OGSDD) is committed to expanding the diversity of the student body and enhancing the intellectual experience of the entire scholarly community. The OGSDD coordinates efforts to recruit and retain students at the Graduate School. The senior associate dean works collaboratively with departments and programs to support the needs of all students as they pursue graduate study and prepares reports on the Graduate School's progress in recruiting and retaining diverse students. The following programs and activities fall under the purview of the OGSDD: informal advising of prospective and current graduate students, the Summer Undergraduate Research Fellowship (SURF) Program, the Post-Baccalaureate Research Education Programs, Diversity Recruitment Days, Diversity Orientation Day, Diversity Preview Days, Transitions First Year Experience, and the Annual Yale Bouchet Conference on Diversity and Graduate Education. The assistant dean of diversity and annually appointed graduate student diversity fellows assist with the development and implementation of these programs, as well as virtual recruitment fairs and webinars, social justice discussion seminars, mentoring programs, workshops and lectures presented by diverse scholars, and social and professional development events.

McDougal Graduate Student Center

Founders Hall, 135 Prospect St., upper level, 203.432.BLUE (2583), mcdougal.center@yale.edu  
http://gsas.yale.edu/life-yale/mcdougal-graduate-student-center

A generous gift from Alfred McDougal '53, and his wife, Nancy Lauter, enabled Yale to create the McDougal Graduate Student Center in 1997. The McDougal Center provides space and programs for building intellectual, cultural, and social community, as well as facilitating professional development activities across the departments of the Graduate School. The McDougal Center endowment supports the facilities of the center and the appointment of more than sixty McDougal Fellows in five offices who create programs and services for the graduate community through five collaborating offices of Development and Diversity, Career Strategy, Graduate Student Life, and
the Poorvu Center for Teaching and Learning’s Graduate Writing Lab and Graduate Teaching Program.

GRADUATE STUDENT LIFE
Matthew Tanico, Assistant Dean of Graduate Student Life; Founders Hall, 135 Prospect St., upper level, Rm. 185, 203.432.2583, matthew.tanico@yale.edu
Jennifer Mendelsohn, Director, McDougal Center; Founders Hall, 135 Prospect St., upper level, Rm. 186, 203.432.2583, jennifer.mendelsohn@yale.edu
http://gsas.yale.edu/life-yale/graduate-student-life-office
http://yaleconnect.yale.edu

The Office of Graduate Student Life is responsible for student life programs in the McDougal Center and student services in the Graduate School. McDougal Graduate Student Life Fellows and staff produce a wide array of student life programs annually, including arts, literary, music, sports, and cultural events; health and wellness programs; outings; family activities and resources; international student events; public service opportunities; and dances and other social events. Graduate Student Life advises and supports more than seventy graduate student organizations, which sponsor events at the center, on and off campus. Activities are announced in the weekly email McDougal Graduate Student Life Notes, on social media, and on the Yale Connect site listed above. This office also oversees the facilities and general services of the McDougal Center.

The assistant dean and staff coordinate general campus services for graduate students, serving as graduate student advocates and departmental liaisons for graduate housing, dining services, health services, athletics, security, chaplains, childcare, and parking and transit. The assistant dean and staff are available to answer questions or help with any problems students may have, including speaking individually about issues concerning their life at Yale and other personal matters and concerns. The Graduate Student Life office also assists with departmental recruitment activities and organizes new student orientation and Graduate School Dean’s social events. Graduate Student Life staff help coordinate other events for the Graduate School community, including the Graduate School’s participation in the University's Commencement exercises.

Admissions
Leah Phinney, Director; 307 Warner House, 1 Hillhouse Ave., 203.432.2771, graduate.admissions@yale.edu
Lisa Furino, Assistant Director; 302 Warner House, 1 Hillhouse Ave., 203.432.2771, graduate.admissions@yale.edu
http://gsas.yale.edu/admission

The Office of Graduate Admissions supports the work of the faculty, programs, and deans of the Graduate School by providing a centralized admissions process for attracting, admitting, and recruiting talented and diverse scholars and researchers to Yale. The office also assists applicants with the application and onboarding process.
Business Operations

Cathy Vellucci, Senior Director of Business Operations; Warner House, 1 Hillhouse Ave., 203.436.9093, cathy.vellucci@yale.edu
Mary Magri, Senior Director of Finance and Administration; Warner House, 1 Hillhouse Ave., 203.432.6346, mary.magri@yale.edu
Jennifer Medina, Manager of Finance and Administration; Warner House, 1 Hillhouse Ave., 203.436.9376, jennifer.medina@yale.edu

The Office of Business Operations is responsible for all financial transactions in the Graduate School, overseeing both financial aid and operating activities. Working with the dean and others, the office develops and monitors all Graduate School budgets and expenditures, maintaining compliance with internal and external policies and regulations. The office provides support to the dean and Graduate School supervisory staff in hiring, training, and related human resources activities of the School. The office is a resource to Graduate School, University, and external organizations seeking interpretation of policies and regulations, providing guidance about procedures, reporting, and interactive systems.

Financial Aid

Sara Estrom, Director; 246 Church St., 203.432.7980, gradfinaid@yale.edu
Kellie Webb, Assistant Director; 246 Church St., 203.432.2899, gradfinaid@yale.edu
http://gsas.yale.edu/funding-aid/office-financial-aid

The Office of Financial Aid is a resource to graduate students, departments, and non-Yale organizations needing guidance or assistance regarding financial aid policies and the administration of fellowships and student loan programs. The office oversees and maintains financial and data management systems and disburses all graduate student financial aid.

Registrar’s Office

Kory Riddle, Associate University Registrar for Student Support; 246 Church St., 203.432.8649, registrar.gsas@yale.edu
Claudia Schiavone, Assistant University Registrar; 246 Church St., 203.432.2743, registrar.gsas@yale.edu

The Registrar’s Office maintains the academic records of all students in the Graduate School. In addition, the office develops course and classroom schedules and oversees registration, tuition charges, academic holds, dissertation submission, final clearance at graduation, and release of diplomas for Commencement. Students should consult this office to report changes in name or Social Security number, to request transcripts, or to certify their enrollment in the Graduate School. Students can change their address listing at https://www.yale.edu/sis.
Teaching Fellow Program

Pamela Schirmeister, Deputy Dean and Dean for Strategic Initiatives, Graduate School; Dean of Undergraduate Education and Senior Associate Dean, Yale College; pamela.schirmeister@yale.edu
Matthew Regan, Assistant Director; 203.432.2757, matthew.regan@yale.edu
http://gsas.yale.edu/academic-professional-development/teaching-fellow-program

The Teaching Fellow Program is the principal framework at Yale in which graduate students learn to become effective teachers. Learning to teach and to evaluate student work is fundamental to the education of graduate students. The Teaching Fellow Program provides opportunities for graduate students to develop teaching skills, under faculty guidance, through active participation in the teaching of Yale undergraduates. Teaching fellows who encounter problems or difficulties related to their teaching roles are encouraged to meet with the program manager of the Teaching Fellow Program or the deputy dean.

Affiliated Offices

OFFICE OF CAREER STRATEGY

Hyun Ja Shin, Ph.D., Director, Graduate and Postdoctoral Career Services; hyunja.shin@yale.edu
Jacob Gonzalez, Ph.D., Senior Associate Director; jacob.gonzalez@yale.edu
55 Whitney Ave., 3rd floor; McDougal Center, Founders Hall, 135 Prospect St., Rm. 187B; Humanities Quadrangle, 320 York St., Rm. C46 (concourse level)
https://ocs.yale.edu

The Office of Career Strategy (OCS) works with graduate students, alumni, and postdoctoral scholars to clarify career aspirations, identify opportunities beyond the academy, and provide support for every stage of career development. Throughout the year, OCS offers one-on-one advising appointments, professional development programming, employer events, alumni networking opportunities, and workshops and panels on diverse careers and how to conduct a fulfilling and productive job search. OCS and its team of graduate fellows collaborate closely with faculty, campus partners, student organizations, alumni associations, and employers to deliver and enrich its programming. Students are encouraged to meet with an OCS career adviser at any stage of their academic program. Students actively preparing for a job search can receive feedback on résumés and cover letters, practice interviewing, learn how to build and leverage their professional networks, and get tips on salary negotiation. Earlier stage students can work with an OCS adviser to strategize about ways to explore career paths and develop professional skills and experience that will help prepare them for any career. All conversations are strictly confidential. Appointments may be made via the Yale Career Link (https://yale-csm.symplicity.com/students).

OCS administers several programs for students seeking to build skills, gain exposure to new work environments, and receive mentorship from experienced professionals outside of their academic programs. The Graduate Professional Experience (GPE) Fellowship, for example, provides part-time, term-long opportunities for Ph.D.
students to work on meaningful projects in administrative offices across Yale. The Yale Graduate Impact (YGI) Fellowship similarly offers funding to Humanities Ph.D. students to work on part-time projects for non-profit organizations outside of Yale. Information about these and other opportunities may be found on the OCS website (https://ocs.yale.edu/channels/phds-postdocs).

All graduate students receive a weekly e-newsletter, and a complete calendar of events is viewable on the OCS website. Also online are extensive career resources, including career exploration and planning tools designed just for Ph.D. students, an employer database with more than 10,000 registered employers, an online jobs board just for Yale students, networking tools, and an interactive mock-interview resource.

POORVU CENTER FOR TEACHING AND LEARNING
Jennifer Frederick, Ph.D., Executive Director; jennifer.frederick@yale.edu
Sterling Memorial Library, 301 York St. entrance
https://poorvucenter.yale.edu

The Poorvu Center supports teaching and learning excellence across the campus, integrating support for faculty, graduate students and postdocs, and undergraduates. Several Poorvu Center units are focused exclusively on professional development and skill-based training for graduate and professional school students.

Graduate and Postdoctoral Teaching Development
Suzanne Young, Ph.D., Director; suzanne.young@yale.edu
Gina Hurley, Ph.D., Assistant Director; gina.hurley@yale.edu
301 York St.
https://poorvucenter.yale.edu/teaching/graduate-student-professional-student-and-postdoctoral-teaching-development

The Graduate Teaching unit of the Poorvu Center offers a full range of training, consultation, and teacher development services to teaching fellows and postdoctoral fellows at Yale. The professional staff and McDougal Graduate Teaching Fellows are available throughout the year to provide training in effective teaching methods and support for teaching challenges. For first-time teaching fellows in the GSAS, the Poorvu Center provides a required training, Teaching @ Yale Day, that equips graduate teaching fellows with knowledge of University policies and effective teaching practices. Beyond Teaching @ Yale Day, graduate students may wish to hone their teaching skills by participating in further workshops on teaching, including the Fundamentals of Teaching series, Inclusive Teaching, Teaching with Technology, Teaching First-Generation and Non-Traditional Students, Course Design, and Delivering Effective Lectures, to name just a few. The Academic Job Search series helps graduate students prepare for the academic job market with workshops on writing the teaching statement, preparing the teaching portfolio, and talking about teaching in the job interview. The center offers classroom teaching observations, as well as one-on-one consultations on any teaching topic, including reviewing job market materials or designing a new course. All Poorvu Center programs and consultations are strictly confidential.

The Graduate Teaching unit offers several special programs for graduate students who wish to deepen their teaching skills. Graduate students may earn the Certificate of College Teaching Preparation (CCTP), a certificate that signals commitment to
teaching. Graduate students and postdocs may participate in the Spring Teaching Forum, a venue for members of the Yale community to discuss contemporary issues in pedagogy and higher education. Graduate students may apply to the Associates in Teaching program, which allows a graduate student to co-teach a course with a faculty mentor, or to the Teaching Innovation Project Grant program, which supports the creation of teaching resources, strategies, and tools. Finally, graduate students may wish to participate in online teaching courses and workshops available through the Center for the Integration of Research, Teaching and Learning (CIRTL). This consortium leverages the expertise of multiple research institutions to offer a diverse array of teacher-training opportunities.

On the Poorvu Center website, graduate students will find a variety of teaching resources, including descriptions of the center’s programs, a teaching guide for new and returning teachers, and modules on important teaching topics. All graduate students receive a weekly newsletter about upcoming programs and events.

Graduate Writing Laboratory

Ryan Wepler, Ph.D., Director; ryan.wepler@yale.edu
Julia Istomina, Ph.D., Associate Director; julia.istomina@yale.edu
Patricia Trainor, M.S., J.D., Writing Specialist
Sterling Memorial Library, 301 York St., mezzanine level
https://poorvucenter.yale.edu/writing/graduate

The Graduate Writing Laboratory (GWL), a unit of the Poorvu Center, offers resources to all currently enrolled graduate and professional school students who want to grow as successful academic writers. The GWL provides support through individual consultations, workshops on written and oral communication, a public speaking studio, writing groups, and online resources. Graduate students are encouraged to schedule individual writing consultations with Graduate Writing Consultants, available throughout the academic year to meet in the Poorvu Center, the Marx Science and Social Science Library, and the Cushing/Whitney Medical Library. During these consultations, students can discuss all elements of academic communication, including writing, speaking, and visuals. The GWL works with graduate students from across the disciplines on research papers, grant and fellowship applications, conference presentations, prospectuses, and dissertation chapters. In addition, the GWL offers workshops, information sessions, and discussion panels led by the professional staff, GWL Fellows, and invited speakers. These programs relate to topics of academic research, writing, communication, and publishing and take place at campus locations convenient for graduate students. The GWL has recently opened a public speaking studio where graduate students can schedule a session with PitchVantage innovative software to improve their public speaking skills, master different aspects of presentation delivery techniques, and evaluate their performance in real time. Finally, the GWL organizes regular writing groups including working groups and full-day and half-day retreats, which help students with the process of writing and provide accountability and peer support. A complete list of programs is available through the GWL website and a weekly e-newsletter circulated among graduate students.
The Center for Language Study (CLS) supports language teaching and learning across the University, including support for nonnative speakers of English through its English Language Program (see below). For graduate students in language and literature programs, it offers a Certificate in Second Language Acquisition (SLA) that includes pedagogy workshops, a capstone course in language teaching methodology, and a series of professional development workshops that, taken together, give graduate students grounding in the theory and practice of language education. Graduate students have found the SLA Certificate helpful in preparing for the job market, in part because the teaching ePortfolio they prepare as they exit the program is attractive to hiring committees. Finally, the CLS offers two programs for independent language learning, Directed Independent Language Study (DILS) and Fields, both of which are available to graduate students. DILS matches students who want to study languages not taught at Yale with an educated native speaker of that language. Fields matches advanced students of any language (including those taught at Yale) with a language partner to study a language and a field together (e.g., Chinese and Economics). Although neither DILS nor Fields carries course credit, graduate students often use these programs to prepare for field study and research as well as for fellowship applications. For more information, contact Vee Cangiano (vee.cangiano@yale.edu).

The English Language Program (ELP) provides language and communication support for graduate and professional students and faculty. It serves multilingual students at all stages of their academic careers, from orientation through dissertation and job search. ELP faculty help students in all areas of academic communication, especially writing, vocabulary development, presentation skills, and pronunciation. The program offers a wide range of courses, workshops, and individual instruction, as well as an intensive Summer Program for those entering doctoral programs. The ELP is also responsible for conducting assessments certifying graduate students and others teaching at Yale. In addition, the program provides consultations across Yale departments and units on issues relating to language, culture, and communication. The overall aim is to advance the capacities of students for greater success at Yale and beyond. ELP programs are open to students of all levels and to all Yale constituents, including graduate and professional school students, postdocs, and visiting faculty. For more information, contact James Tierney (james.tierney@yale.edu).
Committees

Currently four standing committees are concerned with the policies and procedures of the Graduate School; as with all standing committees, their deliberations are confidential. Student members of these committees are selected by the Graduate Student Assembly.

**The Executive Committee** A committee of faculty members and graduate students, chaired by the dean, advises the dean on broad matters of policy, procedure, and curriculum and makes recommendations to the faculty of the Graduate School.

**The Degree Committee** Composed of two senior faculty members from each division (Humanities, Sciences, and Social Sciences) and chaired by the dean, this committee meets twice a year and is responsible to the faculty of the Graduate School for maintaining standards of graduate education in the School and for recommending candidates for degrees. The committee reviews special academic problems of individual students and, when appropriate, the educational programs of the departments.

**The Graduate School of Arts and Sciences Climate and Inclusion Committee** Composed of faculty, students, and staff, this committee advises the dean on matters of diversity, equity, and inclusion.

**The Committee on Regulations and Discipline** Composed of three graduate students, three faculty members, normally one from each division, and an associate dean, the committee reviews violations of the regulations governing academic and personal conduct.

**Graduate Student Assembly (GSA)**

gsa@yale.edu
http://gsa.yale.edu

Students in the Graduate School are represented collectively by the Graduate Student Assembly (GSA), which provides a forum for students to address issues across the Graduate School and University. The GSA consults with the dean and other administrators on proposed changes in Graduate School policy, raises concerns expressed by the student body, nominates the student members of all Graduate School standing committees, and administers a conference travel fund for graduate students. Representatives to the assembly are elected by students in individual departments and degree programs. Each department or program has at least one student representative, with additional representatives allotted proportionally by size of the student population.

**Graduate-Professional Student Senate (GPSS)**

gpss@yale.edu
https://gpsenate.yale.edu

The Graduate and Professional Student Senate (GPSS) is composed of student-elected representatives from each of the fourteen graduate and professional schools at Yale. Any student enrolled in these schools is eligible to run for a senate seat during fall elections.
As a governing body, the GPSS advocates for student concerns and advancement within Yale, represents all graduate and professional students to the outside world, and facilitates interaction and collaboration among the schools through social gatherings, academic or professional events, and community service. GPSS meetings occur on alternating Thursdays and are open to the entire graduate and professional school community, as well as representatives from the Yale administration. GPSS also oversees the management of the Gryphon, a graduate and professional student center, located at 204 York Street. The center provides office and event space for GPSS and other student organization activities, funds student groups, and houses Gryphon’s Pub, open nightly.
DEGREE-GRAINING DEPARTMENTS AND PROGRAMS

This section provides information on all degree-granting departments and programs of the Graduate School of Arts and Sciences. Each listing provides a roster of faculty, special admissions and degree requirements, and course offerings for that department or program. The requirements appearing in the Graduate School of Arts and Sciences Programs and Policies take precedence over any statements published separately by individual departments and programs.

The degree requirements of the Graduate School itself appear later in this publication, under Policies and Regulations. These apply to all students in the Graduate School, although there are variations in the pattern of their fulfillment in individual departments and programs. The requirements of the Graduate School may change from time to time. If a requirement changes within the period normally required for completion of a student's course of study, the student will normally be given the choice of completing either the new or the old requirement.

The requirements of individual departments also may change from time to time, with the approval of the Graduate School. All changes in departmental degree requirements occurring after the publication closing date of the Graduate School of Arts and Sciences Programs and Policies bulletin are posted on the departments' websites. General changes to degree requirements will be posted on the Graduate School's website (https://gsas.yale.edu).

The course listings and instructors reflect information received by the registrar as of the publication date and are subject to change without notice. Students are advised to consult https://courses.yale.edu for the most recent information.

Fall-term courses are indicated by the letter “a,” spring-term courses by the letter “b”; summer courses are indicated by the letter “c.” A course designated “a or b” is the same course given in both terms. Yearlong courses list both “a” and “b.” Courses in brackets are not offered during the current academic year.
African American Studies

81 Wall Street, 203.432.1170
http://afamstudies.yale.edu
M.A., M.Phil., Ph.D.

Chair
Phillip Atiba Goff

Director of Graduate Studies
Edward Rugemer

Professors Elijah Anderson, David Blight, Daphne Brooks, Hazel Carby (Emerita), Roderick Ferguson, Phillip Atiba Goff, Jacqueline Goldsby, Matthew Jacobson, Gerald Jaynes, Christopher Miller (Emeritus), Tavia Nyong’o, Robert Stepto (Emeritus), Michael Veal, Shane Vogel

Associate Professors Aimee Cox, Crystal Feimster, Elizabeth Hinton, Edward Rugemer

Assistant Professors Jonathan Howard, Elleza Kelley, Ernest Mitchell, Carolyn Roberts

Lecturers Aaron Carico, Nicholas Forster, Thomas Allen Harris

FIELDS OF STUDY
The Department of African American Studies offers a combined Ph.D. in conjunction with several other departments and programs: currently, American Studies, Anthropology, English, Film and Media Studies, French, History, History of Art, Music, Political Science, Psychology, Religious Studies, Sociology, Spanish and Portuguese, and Women’s, Gender, and Sexuality Studies. Within the field of study, the student will select an area of concentration in consultation with the directors of graduate studies (DGS) of African American Studies and the joint department or program. An area of concentration in African American Studies may take the form of a single area study or a comparative area study: e.g., Caribbean or African American literature, a comparison of African American literature in a combined degree with the Department of English; an investigation of the significance of the presence of African cultures in the New World, either in the Caribbean or in Latin and/or South America in a combined degree with the Spanish and Portuguese department. An area of concentration may also follow the fields of study already established within a single discipline: e.g., race/minority/ethnic studies in a combined degree with Sociology. An area of concentration must either be a field of study offered by a department or fall within the rubric of such a field. Please refer to the description of fields of study of the prospective joint department or program.

This is a combined degree program. To be considered for admission to this program, applicants must indicate both African American Studies and one of the participating departments/programs listed above.

REQUIREMENTS FOR TRANSFER INTO THE AFRICAN AMERICAN STUDIES COMBINED PH.D. PROGRAM
1. Students applying for transfer into the combined Ph.D. program must already have taken AFAM 505 or be taking it in the term of application; must provide a
plan outlining the AFAM courses already taken and those they will take; and must submit a research statement that explains how the combined Ph.D. will advance their research interests.

2. Students must provide two letters of recommendation: one from their adviser in the joint department or program, unless that adviser is jointly appointed with African American Studies, in which case a letter from the student’s DGS in the joint department or program is required; and a second letter from a faculty member in African American Studies who commits to being the student’s adviser throughout the completion of the dissertation.

3. Students cannot apply sooner than the second term of the first year and must apply by January 3, which is the deadline for African American Studies’ annual admissions cycle. Preference will be given to students in the second year of their Ph.D. program. Applications will receive a faculty vote early in the spring term to approve or reject, and results will be communicated to the student no later than spring break.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

Students will be subject to the combined Ph.D. supervision of the African American Studies department and the relevant participating department or program. The student’s academic program will be decided in consultation with an adviser, the DGS of African American Studies, and the DGS of the participating department or program and must be approved by all three. Students are required to take five courses in African American Studies, generally at least one course each term. Any variance in scheduling requires DGS approval. Core courses are (1) Theorizing Racial Formations (AFAM 505), which is a required course for all first-year graduate students in the combined program, and (2) Dissertation Prospectus Workshop (AFAM 895 and AFAM 896), a two-term course, which graduate students in their third year of study must satisfactorily complete. This workshop is intended to support preparation of the dissertation proposal; each student will be required to present the dissertation prospectus orally to the faculty and to turn in a written prospectus draft by the end of spring term. Three other graduate-level African American Studies courses are required: (1) a history course, (2) a social science course, and (3) a course in literature or culture.

Qualifying examinations and the dissertation proposal will be administered jointly by the African American Studies department and the participating department or program and must be passed within the time required by the participating department or program. A current tenured or ladder faculty member in African American Studies must serve on the dissertation committee, and the dissertation must have an African American Studies component. The total number of courses required will adhere to the requirements of the participating department or program. Each student must complete the minimum number of courses required by the participating department or program; African American Studies courses (excepting the Dissertation Prospectus Workshop) count toward the participating department’s or program’s total. The number of courses that will count depends on the joint department or program. For details of these requirements, see the special requirements of the combined Ph.D. for the particular department or program in this bulletin. Students will be required to meet the foreign language requirements of the participating department or program. (See Degree Requirements under Policies and Regulations.) Students will not be admitted to
candidacy until all requirements, including the dissertation prospectus, have been met and approved by the Graduate Studies Executive Committee of the African American Studies department and the participating department or program. A student who intends to apply for this combined Ph.D. in African American Studies and another department or program should consult the other department’s or program’s Ph.D. requirements and courses.

The faculty in African American Studies consider teaching to be an essential component of graduate education, and students therefore will teach, under the supervision of departmental professors, in their third and fourth years.

MASTER’S DEGREES

M.Phil. See Degree Requirements under Policies and Regulations.

M.A. (en route to the combined Ph.D.) Students will be awarded a combined M.A. degree in African American Studies and the relevant participating department or program upon successful completion of all course work except the Dissertation Prospectus Workshop, which is taken in the student’s third year of study. See also Degree Requirements under Policies and Regulations.

More information is available on the department’s website, http://afamstudies.yale.edu.

COURSES

For course offerings in African languages, see African Studies.

AFAM 505a, Theorizing Racial Formations  Erica Edwards
A required course for all first-year students in the combined Ph.D. program in African American Studies; also open to students in American Studies. This interdisciplinary reading seminar focuses on new work that is challenging the temporal, theoretical, and spatial boundaries of the field.

AFAM 530a / ENGL 913a, Black Elsewhere(s): Race and Space  Jonathan Howard
The spatial resume of blackness is extensive, spanning land, sea, and outer space. Yet for every where the African Diaspora has been, the stunning witness of an important thread of black study argues that blackness is nowhere at all, defined most unflinchingly as a fundamental exclusion from the world. But where else, if not “the world,” is blackness? Are such black elsewhere(s) livable? And, given environmentalism’s increasingly apocalyptic forecasts about “the world,” how might the careful study of the life of blackness elsewhere yield a viable way out? Guided by these questions, this course takes up the precarious spatial resume of blackness as an opportunity to think about and through long held questions around space: What is space? What is its relation to place? And to what extent are either given or constructed? Along with these questions, we also consider how our experience of space is further informed by race. In three units centered on the ocean, land, and outer space, respectively, we trace a genealogy of black spatiality as that spatial practice comes to be elaborated in literature, theory, and history. Ultimately, through our exploration of black elsewhere(s), we will weigh whether the space and place of blackness, if excluded from the world, discloses a more robust and ecological vision of what we might alternatively call the Earth.
AFAM 561a / AMST 612a / ENGL 761a / FREN 561a, Caribbean Literary and Cultural Studies  Marlene Daut
This course examines eighteenth- and nineteenth-century writing (in translation, where applicable) by writers from the Anglophone, Francophone, and Hispanophone islands that make up the Caribbean. Haitian independence in 1804 ushered in a vibrant and diverse print culture that included poetry, plays, newspapers, and historical writing. From the pages of *La Gazette Royale d’Hayti* (1811–1820), to the poems of Jean-Baptiste Romane (1807–1858), to the historical writings of Louis-Félix Boisrond-Tonnerre (1776–1806), to the operas of Juste Chanlatte (1766–1828), there arose a distinct nineteenth-century literary culture in Haiti. Beginning with national literary developments in Haiti, this course expands to consider writing from Barbados, Cuba, Trinidad, Jamaica, Antigua, and Bermuda. These writings, both fictional and non-fictional, help us to think about whether and/or how a coherent early Caribbean literary tradition developed across geographical, linguistic, national, and imperial lines.

AFAM 701a / WGSS 720a, Race, Gender, and AI  Fatima El-Tayeb
This course explores the idea of artificial life in art and science. We address the tension between visions of minds without body and bodies without mind, their relation to the quest to identify what makes us human, and the role gender and race have played in this. We look at dominant (scientific, political, economic) models and at their critiques, in particular those from marginalized perspectives, and we explore alternative forms of engaging with new technologies. The course’s main texts are Mary Shelley’s *Frankenstein; or, The Modern Prometheus* (1818) and Jeanette Winterson’s *Frankissstein: A Love Story* (2019).

AFAM 763a / AMST 731a / HIST 747a, Methods and Practices in U.S. Cultural History  Matthew Jacobson
This sampling of U.S. cultural history from the early national period to the present is designed to unfold on two distinct planes. The first is a rendering of U.S. culture itself—a survey, however imperfect, of the major currents, themes, and textures of U.S. culture over time, including its contested ideologies of race and gender, its organization of productivity and pleasure, its media and culture industries, its modes of creating and disseminating “information” and “knowledge,” its resilient subcultures, and its reigning nationalist iconographies and narratives. The second is a sampling of scholarly methods and approaches, a meta-history of “the culture concept” as it has informed historical scholarship in the past few decades. The cultural turn in historiography since the 1980s has resulted in a dramatic reordering of “legitimate” scholarly topics, and hence a markedly different scholarly landscape, including some works that seek to narrate the history of the culture in its own right (Kasson’s history of the amusement park, for instance), and others that resort to cultural forms and artifacts to answer questions regarding politics, nationalism, and power relations (Melani McAlister’s *Epic Encounters*). In addition to providing a background in U.S. culture, then, this seminar seeks to trace these developments within the discipline, to understand their basis, to sample the means and methods of “the cultural turn,” and to assess the strengths and shortcomings of culture-based historiography as it is now constituted.

AFAM 764b / AMST 715b / HIST 715b, Readings in Nineteenth-Century America  David Blight
The course explores recent trends and historiography on several problems through the middle of the nineteenth century: sectionalism, expansion; slavery and the Old South;
northern society and reform movements; Civil War causation; the meaning of the Confederacy; why the North won the Civil War; the political, constitutional, and social meanings of emancipation and Reconstruction; violence in Reconstruction society; the relationships between social/cultural and military/political history; problems in historical memory; the tension between narrative and analytical history writing; and the ways in which race and gender have reshaped research and interpretive agendas.

AFAM 773a / SOCY 630a, Workshop in Urban Ethnography  Elijah Anderson
The ethnographic interpretation of urban life and culture. Conceptual and methodological issues are discussed. Ongoing projects of participants are presented in a workshop format, thus providing participants with critical feedback as well as the opportunity to learn from and contribute to ethnographic work in progress. Selected ethnographic works are read and assessed.

AFAM 778a or b / PSYC 728a or b, Research Topics in Racial Justice in Public Safety  Phillip Atiba Goff
In this seminar, graduate students and postdoctoral fellows have a chance to present their research, and undergraduate research assistants learn about how to conduct interdisciplinary quantitative social science research on racial justice in public safety. The course consists of weekly presentations by members and occasional discussions of readings that are handed out in advance. The course is designed to be entirely synchronous. Presenters may request a video recording if they can benefit from seeing themselves present (e.g., for a practice talk). This course is intended for graduate students, postdocs, and undergraduates interested in conducting original quantitative social science research about race and public safety. Permission of the instructor is required.

AFAM 790b, Research and Writing a Dissertation in African American History  Crystal Feimster
This course is designed to enable graduate students to devote time to the craft of historical research and writing. The course presumes that students are ABD and have written their dissertation prospectus. It addresses a range of topics including how to apply for grants, how to plan a research trip, how to organize research notes, when to start writing, how to write a first chapter, how to balance teaching and writing, and when and how to go on the job market. Prerequisites: AFAM 505 and permission of the instructor.

AFAM 800a / HIST 811a / PORT 811a, Slavery, Resistance, and Abolition in Brazil  Stuart Schwartz and Junia Furtado
This course examines the cultural, social, and economic aspects of slavery in Brazil from the sixteenth century to the nineteenth century in an Atlantic perspective connecting Brazil to Africa. Although recognizing the enslavement of indigenous peoples, it focuses on African and Afro-Brazilian slavery. The course compares slavery in rural areas, especially on sugar and coffee plantations and in towns and cities, especially in the gold and diamond mining areas where society presented much greater diversity and miscegenation than in the enslaved-based societies of the Brazilian coast, the Caribbean, or the southern United States. In rural areas, the spread of a plantation economy accentuated the distance between the world of the free, dominated by whites, and that of the slaves, composed primarily of people born in Africa. In urban areas, a growing class of freed mulattos and blacks appeared. Urban areas were characterized by several kinds of slaves who worked by themselves as porters, female street vendors, artisans,
etc. Many of these people managed to find mechanisms for reducing the weight of slavery, or even to obtain freedom. We also explore the social universe of freed blacks and mulattos.

AFAM 880a or b, Directed Reading  Staff
By arrangement with faculty.

AFAM 895a and AFAM 896b, Dissertation Prospectus Workshop  Staff
A noncredit, two-term course, which graduate students in their third year of study must satisfactorily complete. This workshop is intended to support preparation of the dissertation proposal.  0 Course cr per term
African Studies

Council on African Studies
The MacMillan Center
137 Rosenkranz Hall, 203.432.1425
http://african.macmillan.yale.edu
M.A.

Chair
Stephanie Newell (English)

Director of Graduate Studies
Louisa Lombard (Anthropology)

Director of Program in African Languages
Kiarie Wa’Njogu (203.432.0110, john.wanjogu@yale.edu)

Professors Serap Aksoy (Epidemiology), Lea Brilmayer (Law), Richard Bucala (Internal Medicine), Theodore Cohen (Epidemiology), John Darnell (Near Eastern Languages & Civilizations), Anna Dyson (Architecture), Owen Fiss (Emeritus; Law), Robert Harms (History), Cajetan Iheka (English), Ann Kurth (Nursing), Daniel Magaziner (History), Roderick McIntosh (Anthropology), Stephanie Newell (English), Elijah Paintsil (Pediatrics; Epidemiology; Pharmacology), Catherine Panter-Brick (Anthropology), Curtis Patton (Emeritus; Epidemiology), David Post (Ecology & Evolutionary Biology), Asghar Rastegar (Emeritus; Internal Medicine), Ian Shapiro (Political Science), Donna Spiegelman (Biostatistics), Michael Veal (Music), Sten Vermund (Epidemiology; Pediatrics), David Watts (Anthropology), Elisabeth Wood (Political Science)

Associate Professors Katharine Baldwin (Political Science), Marie Brault (Public Health), Cécile Fromont (History of Art), Kaveh Khoshnood (Epidemiology), Louisa Lombard (Anthropology), Urania Magriples (Obstetrics, Gynecology, & Reproductive Sciences), LaRon Nelson (Nursing), Sunil Parikh (Public Health; Internal Medicine), Carla Staver (Ecology & Evolutionary Biology), Jonathan Wyrtzen (Sociology)

Assistant Professors Amy Bei (Epidemiology), Jill Jarvis (French), Benedito Machava (History), Hani Mowafi (Emergency Medicine), Christine Ngaruiya (Emergency Medicine), Oluwatosin Onibokun (Obstetrics, Gynecology, & Reproductive Sciences), Nana Osei Quarshie (History), Tracy Rabin (Internal Medicine), Jeremy Schwartz (Internal Medicine), Sheela Shenoi (Internal Medicine), Carla Staver (Ecology & Evolutionary Biology)

Lecturers Adalgisa Caccone (Ecology & Evolutionary Biology), W. Casey King (Public Health), Sarah Ryan (Law), David Simon (Political Science), Veronica Waweru (African Languages)

Senior Lectors Oluseye Adesola (Yorùbá), Jonas Elbousty (Near Eastern Languages & Civilizations), Matuku Ngame (French), Nandipa Sipengane (isiZulu), Kiarie Wa’Njogu (Swañili)

FIELDS OF STUDY

African Studies considers the arts, history, cultures, languages, literatures, politics, religions, and societies of Africa as well as issues concerning development, health,
and the environment. Considerable flexibility and choice of areas of concentration are offered because students entering the program may have differing academic backgrounds and career plans. Enrollment in the M.A. program in African Studies provides students with the opportunity to register for the many African studies courses offered in the various departments of the Graduate School of Arts and Sciences and the professional schools.

The Program in African Studies also offers two interdisciplinary seminars to create dialogue and to integrate approaches across disciplines. In addition to the M.A. degree program, the Council on African Studies offers students in the University’s doctoral and other professional degree programs the chance to obtain a Graduate Certificate of Concentration in African Studies by fulfilling a supplementary curriculum. (See Council on African Studies, under Non-Degree Granting Programs, Councils, and Research Institutes.) Joint degrees are possible with the approval of the director of graduate studies (DGS) and the relevant officials in the schools of the Environment, Law, Management, and Public Health.

The African collections of the Yale libraries together represent one of the largest holdings on Africa found in North America. The University now possesses more than 220,000 volumes including, but not limited to, government documents, art catalogs, photographs, manuscripts, correspondence, and theses, many published in Africa.

SPECIAL REQUIREMENTS FOR THE M.A. DEGREE

The Yale University Master of Arts degree program in African Studies was instituted in 1986. The two-year interdisciplinary, graduate-level curriculum is intended for students who will later continue in a Ph.D. program or a professional school, or for those who will enter business, government service, or another career in which a sound knowledge of Africa is essential or valuable. A student may choose one of the following areas of concentration: history; anthropology; political science; sociology; arts and literatures; languages and linguistics; religion; environmental and development studies; and public health.

The program requires sixteen courses: one compulsory interdisciplinary seminar, Gateway to Africa (AFST 505); a second course employing an interdisciplinary approach to African Studies, approved by the DGS; four courses of instruction in an African language; four courses in one of the foregoing areas of concentration; four other approved courses offered in the Graduate School or professional schools; and two terms of directed reading and research (AFST 590 and AFST 900) during which students will complete the required thesis; with permission of the DGS, AFST 951 may be substituted for AFST 590. A student who is able to demonstrate advanced proficiency in an African language may have the language requirement waived and substitute four other approved courses. The choice of courses must be approved by the DGS, with whom students should consult as soon as possible in the first term.

THE MASTER’S THESIS

The master’s thesis is based on research on a topic approved by the DGS and advised by a faculty member with expertise or specialized competence in the chosen topic. Students must submit their thesis for joint evaluation by the adviser and a second reader.
PROGRAM IN AFRICAN LANGUAGES

The language program offers instruction in five major languages from sub-Saharan Africa: Kiswahili (eastern and central Africa), Twi, Wolof, Yorùbá (West Africa), and isiZulu (southern Africa). Language-related courses and language courses for professionals are also offered. African language courses emphasize communicative competence, and instructors use multimedia materials that focus on the contemporary African context. Course sequences are designed to enable students to achieve advanced competence in all skill areas by the end of the third year, and the African Languages program encourages students to spend one summer or term in Africa during their language study.

Noncredited instruction in other African languages is available by application through the Directed Independent Language Study program at the Center for Language Study. Contact the director of the Program in African Languages.

More information is available on the program’s website, http://african.macmillan.yale.edu.

COURSES

AFST 527a / HSAR 527a, Critical Approaches to African Art  Cecile Fromont
A reading seminar taking an interdisciplinary approach to foundational texts in and for the history of African art and expressive cultures, on the continent and its diaspora, in dialogue with recent scholarship and museum exhibitions. Special emphasis is given to scholarship connected to collections in permanent and temporary exhibitions in and around New Haven.

AFST 570a, Foreign Assistance to Sub-Saharan Africa: Archival Data Analysis  Russell Barbour
This course reviews the many years of U.S. development assistance to Africa using archival data from the Agency for International Development (USAID), nonprofit organizations, and specialized agencies such as the U.S. Department of Agriculture and nineteen U.S. government agencies involved in development assistance to Africa. Students analyze the effectiveness, perception, and shifting development paradigms of such assistance, looking at four specific areas: agriculture, water and sanitation, child survival, and refugee relief. Advanced text-mining analysis in the R package tm and web-scraping algorithms in Python are applied to both archival and current data to enhance analysis.

AFST 697a / ANTH 697a, Migration and Transnationalism in the Muslim World  Leslie Gross-Wyrtzen
This advanced/graduate seminar is an introduction in three respects: first, it provides an overview of the various experiences of mobility (and immobility) studied by ethnographers of migration and the issues or questions that emerge from these studies. Second, the course explores multiple geographies and imagined communities categorized as "Muslim" to understand how movement continually shapes not only these geographies and communities but also those labeled "non-Muslim." Finally, this course represents a diverse range of methodological approaches, quandaries, and concerns that "doing migration ethnography" engenders, especially grappling with questions of anthropology and geography's entanglements with colonialism and white supremacy. Through these studies, we explore how identities are formed and reformed,
how citizenship is performed or denied, how spaces are made and struggled over, how people get stuck or cut loose, and how home is lost and remade. Fundamental to these explorations are questions of identity and belonging expressed through registers of race, religion and gender.

AFST 836a / HIST 836a, Histories of Postcolonial Africa: Themes, Genres, and the Contingencies of Archival Research  Benedito Machava
This course is both historiographic and methodological. It is meant as an introduction to the major themes that have dominated the study of postcolonial Africa in recent years, and the material circumstances in which they were produced. We pay close attention to the kinds of sources and archives that scholars have employed in their works, and how they addressed the challenges of writing contemporary histories in Africa. We center our weekly meetings around one key text and one or two supplementary readings. We engage with works on politics, detention, violence, environment and technology, women and gender, affect, fashion, leisure, and popular culture.

AFST 837b / HIST 837b, Decolonization and Independence in Africa  Robert Harms
This seminar looks at the process of decolonization in twentieth-century Africa and explores some of the major political, economic, and cultural forces that influenced the trajectories of independent African countries.

AFST 839a / HIST 839a, Environmental History of Africa  Robert Harms
An examination of the interaction between people and their environment in Africa and the ways in which this interaction has affected or shaped the course of African history.

AFST 885a / CPLT 735a / FREN 885a, Modern French Poetry in the Maghreb  Thomas Connolly
A survey of nineteenth-, twentieth-, and twenty-first-century poetry written in French by authors from North Africa, including works by Si Mohand, Amrouche, Kateb, Khâir-Eddine, Sénac, Laâbi, Khatibi, Farès, Djout, Dib, Ben Jelloun, Meddeb, Labbize, and Acherchour. Includes close readings set in literary, artistic, linguistic, aesthetic, historical, political, religious, and philosophical contexts. This iteration of the course coincides with the publication of a new double issue of Yale French Studies entitled “North African Poetry in French” (2020). Includes invited specialists. Readings in French, discussion in English. Prerequisite: reading knowledge of French.

AFST 889a / CPLT 889a / ENGL 889a, Postcolonial Ecologies  Cajetan Iheka
This seminar examines the intersections of postcolonialism and ecocriticism as well as the tensions between these conceptual nodes, with readings drawn from across the global South. Topics of discussion include colonialism, development, resource extraction, globalization, ecological degradation, nonhuman agency, and indigenous cosmologies. The course is concerned with the narrative strategies affording the illumination of environmental ideas. We begin by engaging with the questions of postcolonial and world literature and return to these throughout the semester as we read primary texts, drawn from Africa, the Caribbean, and Asia. We consider African ecologies in their complexity from colonial through post-colonial times. In the unit on the Caribbean, we take up the transformations of the landscape from slavery, through colonialism, and the contemporary era. Turning to Asian spaces, the seminar explores changes brought about by modernity and globalization as well as the effects on both humans and nonhumans. Readings include the writings of
Zakes Mda, Aminatta Forna, Helon Habila, Derek Walcott, Jamaica Kincaid, Ishimure Michiko, and Amitav Ghosh. The course prepares students to respond to key issues in postcolonial ecocriticism and the environmental humanities, analyze the work of the major thinkers in the fields, and examine literary texts and other cultural productions from a postcolonial perspective. Course participants have the option of selecting from a variety of final projects. Students can craft an original essay that analyzes primary text from a postcolonial and/or ecocritical perspective. Such work should aim at producing new insight on a theoretical concept and/or the cultural text. They can also produce an undergraduate syllabus for a course at the intersection of postcolonialism and environmentalism or write a review essay discussing two recent monographs focused on postcolonial ecocriticism.

**SWAH 610a, Beginning Kiswahili I**  John Wa'Njogu
A beginning course with intensive training and practice in speaking, listening, reading, and writing. Initial emphasis is on the spoken language and conversation. Credit only on completion of SWAH 620.

**SWAH 620b, Beginning Kiswahili II**  John Wa'Njogu
Continuation of SWAH 610. Texts provide an introduction to the basic structure of Kiswahili and to the culture of the speakers of the language. Prerequisite: SWAH 610.

**SWAH 630a, Intermediate Kiswahili I**  Veronica Waweru
Further development of speaking, listening, reading, and writing skills. Prepares students for further work in literary, language, and cultural studies as well as for a functional use of Kiswahili. Study of structure and vocabulary is based on a variety of texts from traditional and popular culture. Emphasis on command of idiomatic usage and stylistic nuance. Prerequisite: SWAH 620.

**SWAH 640b, Intermediate Kiswahili II**  Veronica Waweru
Continuation of SWAH 630.

**SWAH 650a, Advanced Kiswahili I**  John Wa'Njogu
Development of fluency through readings and discussions on contemporary issues in Kiswahili. Introduction to literary criticism in Kiswahili. Materials include Kiswahili oral literature, prose, poetry, and plays, as well as texts drawn from popular and political culture. Prerequisite: SWAH 640.

**SWAH 660b, Advanced Kiswahili II**  John Wa'Njogu
Continuation of SWAH 650.

**SWAH 670a, Topics in Kiswahili Literature**  John Wa'Njogu
Advanced readings and discussion with emphasis on literary and historical texts. Reading assignments include materials on Kiswahili prose, plays, poetry, Kiswahili dialects, and the history of the language.

**YORU 610a, Beginning Yorubá I**  Oluseye Adesola
Training and practice in speaking, listening, reading, and writing. Initial emphasis is on the spoken aspect, with special attention to unfamiliar consonantal sounds, nasal vowels, and tone, using isolated phrases, set conversational pieces, and simple dialogues. Multimedia materials provide audio practice and cultural information. Credit only on completion of YORU 620.
YORU 620b, Beginning Yorùbá II  Oluseye Adesola
Continuing practice in using and recognizing tone through dialogues. More emphasis is placed on simple cultural texts and role playing. Prerequisite: YORU 610.

YORU 630a, Intermediate Yorùbá I  Oluseye Adesola
Refinement of speaking, listening, reading, and writing skills. More natural texts are provided to prepare students for work in literary, language, and cultural studies as well as for a functional use of Yorùbá. Prerequisite: YORU 620.

YORU 640b, Intermediate Yorùbá II  Oluseye Adesola
Students are exposed to more idiomatic use of the language in a variety of interactions, including occupational, social, religious, and educational. Cultural documents include literary and nonliterary texts. Prerequisite: YORU 630.

YORU 650a, Advanced Yorùbá I  Oluseye Adesola
An advanced course intended to improve aural and reading comprehension as well as speaking and writing skills. Emphasis is on acquiring a command of idiomatic usage and stylistic nuance. Study materials include literary and nonliterary texts; social, political, and popular entertainment media such as video movies and recorded poems (ewi); and music. Prerequisite: YORU 640.

YORU 660b, Advanced Yorùbá II  Oluseye Adesola
Continuing development of aural and reading comprehension, and speaking and writing skills, with emphasis on idiomatic usage and stylistic nuance. Study materials are selected to reflect research interests of the students. Prerequisite: YORU 650.

YORU 670a, Topics in Yorùbá Literature and Culture  Oluseye Adesola
The course provides students with the opportunity to acquire Yorùbá up to the superior level. It is designed to give an in-depth discussion on advanced readings on Yorùbá literature and culture. It focuses on Yorùbá history, poetry, novels, dramas, and oral folklore. It also seeks to uncover the basics of the Yorùbá culture in communities where Yorùbá is spoken across the globe, with particular emphasis on Nigeria. It examines movies, texts, and written literature to gain insight into the Yorùbá philosophy and ways of life.

ZULU 610a, Beginning isiZulu I  Nandipa Sipengane
A beginning course in conversational isiZulu, using web-based materials filmed in South Africa. Emphasis on the sounds of the language, including clicks and tonal variation, and on the words and structures needed for initial social interaction. Brief dialogues concern everyday activities; aspects of contemporary Zulu culture are introduced through readings and documentaries in English. Credit only on completion of ZULU 620.

ZULU 620b, Beginning isiZulu II  Nandipa Sipengane
Development of communication skills through dialogues and role play. Texts and songs are drawn from traditional and popular literature and songs. Students research daily life in selected areas of South Africa. Prerequisite: ZULU 610.

ZULU 630a, Intermediate isiZulu I  Nandipa Sipengane
Development of basic fluency in speaking, listening, reading, and writing isiZulu, using web-based materials filmed in South Africa. Students describe and narrate spoken and written paragraphs. Review of morphology; concentration on tense and aspect.
Materials are drawn from contemporary popular culture, folklore, and mass media. Prerequisite: ZULU 620.

ZULU 640b, Intermediate isiZulu II  Nandipa Sipengane
Students read longer texts from popular media as well as myths and folktales. Students are prepared for initial research involving interaction with speakers of isiZulu in South Africa, and for the study of oral and literary genres. Prerequisite: ZULU 630.

ZULU 650a, Advanced isiZulu I  Nandipa Sipengane
Development of fluency in using idioms, speaking about abstract concepts, and voicing preferences and opinions. Excerpts are drawn from oral genres, short stories, and dramas made for television. Introduction to other South African languages and to issues of standardization, dialect, and language attitude. Prerequisite: ZULU 640.

ZULU 660b, Advanced isiZulu II  Nandipa Sipengane
Readings may include short stories, a novel, praise poetry, historical texts, or contemporary political speeches, depending on student interests. Study of issues of language policy and use in contemporary South Africa; introduction to the Soweto dialect of isiZulu. Students are prepared for extended research in South Africa involving interviews with isiZulu speakers. Prerequisite: ZULU 650.
American Studies

Humanities Quadrangle, 203.432.1186
http://americanstudies.yale.edu
M.A., M.Phil., Ph.D.

Chair
Michael Denning [F]
Laura Barraclough [S] (HQ 302, 203.432.1186)

Director of Graduate Studies
Greta LaFleur (HQ 304, 203.432.1186)

Professors Jean-Christophe Agnew (Emeritus), Laura Barraclough, Ned Blackhawk, David Blight, Daphne Brooks, Hazel Carby (Emerita), Michael Denning, Wai Chee Dimock (Emerita), Kathryn Dudley, John Mack Faragher (Emeritus), Roderick Ferguson, Beverly Gage, Glenda Gilmore (Emerita), Jacqueline Goldsby, Inderpal Grewal (Emerita), Scott Herring, Matthew Jacobson, Kathryn Lofton, Lisa Lowe, Mary Lui, Joanne Meyerowitz, Charles Musser, Tavia Nyong'o, Stephen Pitti, Sally Promey, Ana Ramos-Zayas, Marc Robinson, Paul Sabin, Alicia Schmidt Camacho, Caleb Smith, Robert Stepto (Emeritus), Michael Veal, John Harley Warner, Michael Warner, Laura Wexler

Associate Professors Rene Almeling, Crystal Feimster, Zareena Grewal, Daniel HoSang, Greta LaFleur, Albert Laguna, Joanna Radin, Elihu Rubin, Tisa Wenger

Senior Lecturer James Berger

FIELDS OF STUDY
Fields include American literature, history, the arts and material culture, philosophy, cultural theory, and the social sciences.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE
During the first two years of study students are required to take twelve term courses; at least half of these courses must be in American Studies. First-year students are also required to take AMST 600, American Scholars (graded Satisfactory/Unsatisfactory). The student’s program will be decided in consultation with the adviser and the director of graduate studies (DGS). In each of the two years, the student should take at least one seminar devoted to research or requiring a substantial original paper, and must achieve two grades of Honors, with an average overall of High Pass.

Students are required to show proficiency in a language other than English; they may fulfill this requirement by (1) conducting substantial research in the chosen language as part of the course requirements for one of the twelve required seminars, (2) passing a translation test, offered each term by various language departments, or (3) receiving a grade of B or higher in a Yale College intermediate- or advanced-level language course or in a Yale language-for-reading course, such as French for Reading or German for Reading.

Upon completion of course work, students in their third year of study are required to participate in at least one term of a monthly prospectus workshop (AMST 902).
Intended to complement the work of the prospectus committee, the workshop is
designed as a professionalization experience that culminates in students’ presentation of
the dissertation prospectus at their prospectus colloquium.

Students should schedule the oral qualifying examinations in four fields, in the fifth
term of study. Preparation, submission, and approval of the dissertation prospectus
should be completed by the end of the sixth term, with a final deadline at the end of
the seventh term with permission from the DGS. Students are admitted to candidacy
for the Ph.D. upon completion of all predissertation requirements, including the
prospectus. The faculty in American Studies considers training in teaching to be an
important part of the program. Students in American Studies normally teach in years
three and four.

**COMBINED PH.D. PROGRAMS**

**American Studies and African American Studies**

The American Studies Program also offers, in conjunction with the Department
of African American Studies, a combined Ph.D. in American Studies and African
American Studies. This combined degree is most appropriate for students who intend
to concentrate in and write a dissertation on any aspect of African American history,
literature, or culture in the United States and other parts of the Americas. Applicants to
the combined program must indicate on their application that they are applying both
to American Studies and to African American Studies. All documentation within the
application should include this information. For further details, see African American
Studies.

**American Studies and Film and Media Studies**

The American Studies Program also offers, in conjunction with the Program in Film
and Media Studies, a combined Ph.D. in American Studies and Film and Media
Studies. Applicants to the combined program must indicate on their application
that they are applying both to American Studies and to Film and Media Studies. All
documentation within the application should include this information. For further
details, see Film and Media Studies.

**American Studies and Women’s, Gender, and Sexuality
Studies**

The American Studies Program also offers, in conjunction with the Program in
Women’s, Gender, and Sexuality Studies, a combined Ph.D. in American Studies and
Women’s, Gender, and Sexuality Studies. This combined degree is most appropriate for
students who intend to concentrate in and write a dissertation on any aspect of gender
and sexuality; transnational politics and security regimes; citizenship and statelessness;
public law and sexual violence; public policy and political representation; kinship,
reproduction, and reproductive technologies; policing, surveillance, and incarceration;
social movements and protest; indigeneity, racialization, and racism; literature,
language, and translation; Islam and neoliberalism; colonialism and postcolonialism.
Applicants to the combined program must indicate on their application that they are
applying both to American Studies and to Women’s, Gender, and Sexuality Studies.
All documentation within the application should include this information. For further details, see Women’s, Gender, and Sexuality Studies.

PUBLIC HUMANITIES CERTIFICATE
The Certificate in Public Humanities is granted upon the completion of all requirements. For more details on these requirements, as well as information on courses, projects, and teaching opportunities, see Public Humanities under Non-Degree Granting Programs, Councils, and Research Institutes.

MASTER’S DEGREES
M.Phil. See Degree Requirements under Policies and Regulations.

M.A. (en route to the Ph.D.) The M.A. is granted upon the completion of seven term courses (two grades must be Honors and the other five grades must average High Pass), and the successful completion of the language requirement. It can be petitioned for in the term following completion of the requirements. Candidates in combined programs will be awarded the master’s degree only when the master’s requirements for both programs have been met.

Terminal Master’s Degree Program The basic requirements for this terminal degree are seven term courses, including a special writing project, and the successful completion of the language requirement. The project involves the submission of substantial written work either in conjunction with one course or as a tutorial that substitutes for one course. Students must earn a grade of Honors in two of their courses and an average grade of High Pass in the others.

More information is available on the department’s website, http://americanstudies.yale.edu.

COURSES
AMST 600a, American Scholars  Greta LaFleur
“What would we really know the meaning of? The meal in the firkin; the milk in the pan; the ballad in the street; the news of the boat; the glance of the eye; the form and the gait of the body. The literature of the poor, the feelings of the child, the philosophy of the street, the meaning of household life, are the topics of the time.” —Ralph Waldo Emerson, *The American Scholar*, 1837. A half-century ago American studies was a movement; now it is an institution. But it remains an anomaly in the academy, with neither method nor discipline: a modest program, not a department, that immodestly claims the space between disciplines, beyond disciplines, and perhaps encompassing disciplines. In the early days, American studies was imagined as a home for Emerson’s American scholar; these days Emerson’s scholar is apt to be eyed more skeptically. Nevertheless the philosophy of the street and the meaning of household life continue to be the topics of the time, and American studies remains an oddly Emersonian place for nurturing intellectuals. To explore the various kinds of American scholars and American studies, the American Scholars colloquium meets weekly. Each week, we ask a member of the American Studies faculty: What are the key works that shape your intellectual project? What works pose the crucial issues? What works engage what you would really know the meaning of? Each speaks briefly and leads a discussion of the works chosen.
There is no writing assignment, and students receive a credit for participating. This course is mandatory for first-year American Studies graduate students.

**AMST 612a / AFAM 561a / ENGL 761a / FREN 561a, Caribbean Literary and Cultural Studies**  Marlene Daut

This course examines eighteenth- and nineteenth-century writing (in translation, where applicable) by writers from the Anglophone, Francophone, and Hispanophone islands that make up the Caribbean. Haitian independence in 1804 ushered in a vibrant and diverse print culture that included poetry, plays, newspapers, and historical writing. From the pages of *La Gazette Royale d’Hayti* (1811–1820), to the poems of Jean-Baptiste Romane (1807–1858), to the historical writings of Louis-Félix Boisrond-Tonnerre (1776–1806), to the operas of Juste Chanlatte (1766–1828), there arose a distinct nineteenth-century literary culture in Haiti. Beginning with national literary developments in Haiti, this course expands to consider writing from Barbados, Cuba, Trinidad, Jamaica, Antigua, and Bermuda. These writings, both fictional and non-fictional, help us to think about whether and/or how a coherent early Caribbean literary tradition developed across geographical, linguistic, national, and imperial lines.

**AMST 622a and AMST 623b / CPLT 622a, Working Group on Globalization and Culture**  Michael Denning

A continuing yearlong collective research project, a cultural studies “laboratory.” The group, drawing on several disciplines, meets regularly to discuss common readings, develop collective and individual research projects, and present that research publicly. The general theme for the working group is globalization and culture, with three principal aspects: (1) the globalization of cultural industries and goods, and its consequences for patterns of everyday life as well as for forms of fiction, film, broadcasting, and music; (2) the trajectories of social movements and their relation to patterns of migration, the rise of global cities, the transformation of labor processes, and forms of ethnic, class, and gender conflict; (3) the emergence of and debates within transnational social and cultural theory. The specific focus, projects, and directions of the working group are determined by the interests, expertise, and ambitions of the members of the group, and change as its members change. The working group is open to doctoral students in their second year and beyond. Graduate students interested in participating should contact michael.denning@yale.edu.

**AMST 634a, Methods of Cultural Research: Migrants, Diaspora, Social Movements**  Alicia Schmidt Camacho

This graduate seminar serves as a foundational course in transnational and hemispheric American cultural studies. Through readings of cultural and scholarly texts, the course presents ways of conceptualizing the geographic and imaginative space of the Americas. We work collaboratively on developing critical and interpretive approaches to the social and cultural analysis of migration, diaspora, and social movements within a transnational field. Proficiency in Spanish preferred.

**AMST 638b, Migrants and Borders in the Americas**  Alicia Schmidt Camacho

This seminar takes a migrant-centered approach to our examination of human mobility in the current era. The course plan includes critical and thematic readings that examine Central America, Mexico, and the United States as integrated spaces of migration, governance, cultural, and social exchange, focusing on the period 1994 to the present. Through examination of different kinds of primary sources - documentary film, legislative acts, human rights reports, and testimonial narrative, the course discusses
methods and approaches for understanding the impacts of economic globalization, militarized security, and social inequality on transnational communities. The course gives special emphasis to social movements that have arisen in response to the violence of the drug wars, the criminalization of migration, the formation of transnational indigenous communities, and gender violence in the region. Proficiency in Spanish preferred.

**AMST 653a / FILM 653a, Studies in Documentary Film**  Charles Musser
This course examines key works, crucial texts, and fundamental concepts in the critical study of nonfiction cinema, exploring the participant-observer dialectic, the performative, and changing ideas of truth in documentary forms.

**AMST 667b, Critical Human Geography**  Laura Barraclough
This readings courses immerses students in the critical/radical tradition of human geography, which investigates how power relations and structural inequalities are spatially produced, contested, and transformed. Topics include the relationship between geography's development as a discipline and histories of imperialism; indigenous geographies and spatial persistence; spatial theories of capitalism and uneven development; feminist and queer geographies; geographies of blackness, white supremacy, and settler colonialism; gentrification and urban change; critical geographic information science and counter-mapping; and new approaches to landscape and region.

**AMST 690a / SOCY 629a / WGSS 629a, Politics of Reproduction**  Rene Almeling
Reproduction as a process that is simultaneously biological and social, involving male and female bodies, family formation, and powerful social institutions such as medicine, law, and the marketplace. Sociological research on reproductive topics such as pregnancy, birth, abortion, contraception, infertility, reproductive technology, and aging. Core sociological concepts used to examine how the politics of reproduction are shaped by the intersecting inequalities of gender, race, class, and sexuality.

**AMST 692b / HSAR 730b / JDST 799b / RLST 788b, Religion and the Performance of Space**  Sally Promey and Margaret Olin
This interdisciplinary seminar explores categories, interpretations, and strategic articulations of space in a range of religious traditions. In conversation with the work of major theorists of space, this seminar examines spatial practices of religion in the United States during the modern era, including the conception, construction, and enactment of religious spaces. It is structured around theoretical issues, including historical deployments of secularity as a framing mechanism, ideas about space and place, geography and gender, and relations between property and spirituality. Examples of case studies treated in class include the enactment of rituals within museums, the marking of religious boundaries such as the Jewish “eruv,” and the assignment of “spiritual” ownership in Hawai’i Volcanoes National Park. Prerequisite: permission of the instructors; qualified undergraduates are welcome.

**AMST 694a / HSHM 759a / WGSS 690a, Theories of Care and Cure: Illness Narratives and Medical Justice**  Kalindi Vora
Bringing together scholarship in medical anthropology; disability studies; queer-, trans- and crip-of-color studies; critical race and ethnic studies; and feminist science and technology studies with patient narratives and art practice, this course centers patient narratives as a site for new understandings of health/disease and ability/
debility. To theorize care and cure, we draw upon analysis and refiguration of medicine, diagnosis, and treatment by theorists and patients in the works of Jennifer Terryl, Lochlann Jain, Eli Clare, Dean Spade, June Jordan, Audre Lorde, Leah Lakshmi Piepzna-Samarasinha, Mia Mingus, Abigail Dumas, Alexis Pauline Gumbs, and Emily Martin. Art practitioners we study include the collective “What would an HIV Doula Do,” Simone Leigh, Alok Menon, and Joanna Hedva.

AMST 705a / HIST 582a / RLST 705a, Readings in Religion in American Society, 1600–2022  Tisa Wenger
This seminar explores intersections of religion and society in American history from the colonial period to the present as well as methodological problems important to their study. It is designed to give graduate students a working knowledge of the field, ranging from major recent studies to bibliographical tools. In short, the seminar is a broad readings course surveying religion in American history from colonization to the present. It is not a specialized research seminar, but it does require a basic understanding of historiography.

AMST 715b / AFAM 764b / HIST 715b, Readings in Nineteenth-Century America  David Blight
The course explores recent trends and historiography on several problems through the middle of the nineteenth century: sectionalism, expansion; slavery and the Old South; northern society and reform movements; Civil War causation; the meaning of the Confederacy; why the North won the Civil War; the political, constitutional, and social meanings of emancipation and Reconstruction; violence in Reconstruction society; the relationships between social/cultural and military/political history; problems in historical memory; the tension between narrative and analytical history writing; and the ways in which race and gender have reshaped research and interpretive agendas.

AMST 719b, Interrogating the Crisis of Islam  Zareena Grewal
In official and unofficial discourses in the United States, diagnoses of Islam's various “crises” are ubiquitous, and Muslim “hearts and minds” are viewed as the “other” front in the War on Terror. Since 9/11, the U.S. State Department has made the reform of Islam an explicit national interest, pouring billions of dollars into USAID projects in Muslim-majority countries, initiating curriculum development programs for madrasas in South Asia, and establishing the Arabic Radio Sawa and the satellite TV station Al-Hurra to propagate the U.S. administration's political views as well as what it terms a “liberal” strain of Islam. Muslim Americans are also consumed by debates about the “crisis” of Islam, a crisis of religious authority in which the nature and rapidity of change in the measures of authority are felt to be too difficult to assimilate. This course maps out the various and deeply politically charged contemporary debates about the “crisis of Islam” and the question of Islamic reform through an examination of official U.S. policy, transnational pulp Islamic literature, fatwas and essays authored by internationally renowned Muslim jurists and scholars, and historical and ethnographic works that take up the category of crisis as an interpretive device.

AMST 724b / PLSC 868b / WGSS 724b, Gender and Sexuality in American Politics and Policy  Dara Strolovitch
This seminar familiarizes students with foundational work on and approaches to the study of gender and sexuality in American politics and public policy. It explores empirical work that addresses these topics, a range of theoretical and epistemological approaches to them, and the social scientific methods that have been used to examine
them. It explores the history, findings, and controversies in research about gender and sexuality in American politics and political science, examining work within several subfields of American politics (e.g., political development; public law; political behavior; legislative studies; public policy; interest groups and social movements), important work from other disciplines, and research that does not fit neatly into traditional disciplinary categories, paying particular attention to the implications of this “messiness” for the study of gender, sexuality, and politics. We are attentive to the complicated histories of science and social science when it comes to the study of gender and sexuality and to the ways in which gender and sexuality intersect with other politically relevant categories, identities, and forms of marginalization, such as race, ethnicity, class, and ideological and partisan identification.

**AMST 731a / AFAM 763a / HIST 747a, Methods and Practices in U.S. Cultural History** Matthew Jacobson

This sampling of U.S. cultural history from the early national period to the present is designed to unfold on two distinct planes. The first is a rendering of U.S. culture itself—a survey, however imperfect, of the major currents, themes, and textures of U.S. culture over time, including its contested ideologies of race and gender, its organization of productivity and pleasure, its media and culture industries, its modes of creating and disseminating “information” and “knowledge,” its resilient subcultures, and its reigning nationalist iconographies and narratives. The second is a sampling of scholarly methods and approaches, a meta-history of “the culture concept” as it has informed historical scholarship in the past few decades. The cultural turn in historiography since the 1980s has resulted in a dramatic reordering of “legitimate” scholarly topics, and hence a markedly different scholarly landscape, including some works that seek to narrate the history of the culture in its own right (Kasson’s history of the amusement park, for instance), and others that resort to cultural forms and artifacts to answer questions regarding politics, nationalism, and power relations (Melani McAlister’s *Epic Encounters*). In addition to providing a background in U.S. culture, then, this seminar seeks to trace these developments within the discipline, to understand their basis, to sample the means and methods of “the cultural turn,” and to assess the strengths and shortcomings of culture-based historiography as it is now constituted.

**AMST 741a / HIST 752a, Indians and Empires** Ned Blackhawk and Stuart Schwartz

This course explores recent scholarship on Indian-imperial relations throughout North American colonial spheres from roughly 1500 to 1900. It examines indigenous responses to Spanish, Dutch, French, English, and lastly American and Canadian colonialism and interrogates commonplace periodization and geographic and conceptual approaches to American historiography. It concludes with an examination of American Indian political history, contextualizing it within larger assessments of Indian-imperial and Indian-state relations.

**AMST 754a / ANTH 757a, The Ethnographic Imaginary** Kathryn Dudley

At its best, ethnographic meaning-making is a way of knowing that illuminates social worlds both seen and unseen, said and unsaid, texted and extra-textual. Yet try as we might to convey the truth of our lives lived in concert with others, something more, and something else always exceeds our efforts. When the anthropocentric logics of cultural representation fail us, the imaginary offers a hold, however fleeting and tenuous, on our own and others’ experiential realities. This seminar focuses on the use of images, imagery, and the imaginary in ethnography that explores the hazy
uncertainties that surround and underpin what can be both known and unknown by us as well as our interlocutors. Thinking critically about anthropology’s colonial gaze and how its afterlives haunt our ethnographic encounters today, we engage a range of interdisciplinary scholarship that embraces, and troubles, the sensorial imagination as a source of knowledge about cultural histories and immediacies. Final projects are ethnographic in spirit and explore representational/anti-representational practices that may include photography, video documentary, and creative writing, among other artforms. In-class workshops will offer opportunities to share work-in-progress.

**AMST 768b / HIST 768b, Asian American History and Historiography**  Mary Lui
This reading and discussion seminar examines Asian American history through a selection of recently published texts and established works that have significantly shaped the field. Major topics include the racial formation of Asian Americans in U.S. culture, politics, and law; U.S. imperialism; U.S. capitalist development and Asian labor migration; and transnational and local ethnic community formations. The class considers both the political and academic roots of the field as well as its evolving relationship to “mainstream” American history.

**AMST 775a / ANTH 612a / WGSS 613a, Latinx Ethnography**  Ana Ramos-Zayas
Consideration of ethnography within the genealogy and intellectual traditions of Latinx studies. Topics include questions of knowledge production and epistemological traditions in Latin America and U.S. Latino communities; conceptions of migration, transnationalism, and space; perspectives on “(il)legality” and criminalization; labor, wealth, and class identities; contextual understandings of gender and sexuality; theorizations of affect and intimate lives; and the politics of race and inequality under white liberalism and conservatism in the United States.

**AMST 778b / ANTH 666b / WGSS 666b, Privilege in the Americas**  Ana Ramos-Zayas
Examination of inequality, not only through experiences of the poor and marginal, but also through institutions, beliefs, social norms, and everyday practices of the privileged. Topics include critical examination of key concepts like “studying up,” “elite,” and “privilege,” as well as variations in forms of capital; institutional sites of privilege (elite prep schools, Wall Street); living spaces and social networks (gated communities, private clubs); privilege in intersectional contexts (privilege and race, class, and gender); and everyday practices of intimacy and affect that characterize, solidify, and promote privilege.

**AMST 798b / WGSS 800b, Methods in Gender and Sexuality Studies**  Eda Pepi
This seminar is designed for graduate students developing research projects that center feminist, queer, decolonial/postcolonial, and critical race methodologies. Taking an epistemological approach that centers “encounter” in its multiple scales and fronts, the course is designed to bridge the disciplinary divides across the humanities and social sciences. As such, it begins with the interdisciplinary insight that any research method can be used in a feminist, queer, decolonial/postcolonial, and critical race manner—and maybe can even be used to counter-disciplinary ends. While the course engages a wide variety of methods—from ethnographic, historiographic/archival, and geographic, to literary, media, textual analysis, and cultural studies, and to political theory—this does not unfold as part of a practicum. Students do not experiment with a ready-made “toolkit.” For the most part, we critically engage book-length projects that exemplify counter-disciplinary methodologies. Ultimately, students reflect hermeneutically on
how method and theory relate in these texts. Foucault has theorized these kinds of reflections as a practice of “the archaeology of knowledge,” and the seminar channels it for its potential to lay bare the discursive formations that have rendered only certain Eurocentric, supremacist, and patriarchal preoccupations as legitimate objects of inquiry as well as for its potential to explore the relationship of power to knowledge, the ethics of representation, questions of accountability, and the relationship between disciplinarity and interdisciplinarity. Although the course is open to all graduate students at Yale, it is designed to train graduate students in the WGSS combined Ph.D. and certificate programs in particular.

**AMST 803a / HIST 703a, Research in Early National America**  Joanne Freeman
A research seminar focused on the early national period of American history, broadly defined. Early weeks familiarize students with sources from the period and discuss research and writing strategies. Students produce a publishable article grounded in primary materials.

**AMST 805a / HSAR 720a / RLST 699a / WGSS 779a, Sensational Materialities: Sensory Cultures in History, Theory, and Method**  Sally Promey
This interdisciplinary seminar explores the sensory and material histories of (often religious) images, objects, buildings, and performances as well as the potential for the senses to spark contention in material practice. With a focus on American things and religions, the course also considers broader geographical and categorical parameters so as to invite intellectual engagement with the most challenging and decisive developments in relevant fields, including recent literatures on material agencies. The goal is to investigate possibilities for scholarly examination of a robust human sensorium of sound, taste, touch, scent, and sight—and even “sixth senses”—the points where the senses meet material things (and vice versa) in life and practice. Topics include the cultural construction of the senses and sensory hierarchies; investigation of the sensory capacities of things; and specific episodes of sensory contention in and among various religious traditions. In addition, the course invites thinking beyond the “Western” five senses to other locations and historical possibilities for identifying the dynamics of sensing human bodies in religious practices, experience, and ideas. The Sensory Cultures of Religion Research Group meets approximately once per month at 7 p.m. on Tuesdays; class participants are strongly encouraged, but not required, to attend. Enrollment is by permission of the instructor; qualified undergraduates are not only welcome but encouraged to join us. There are no set prerequisites, but, assuming available seats, permission will be granted on the basis of response to three questions: Why do you wish to take this course? What relevant educational or professional background/experience do you bring to the course? How does the course help you to meet your own intellectual, artistic, or career aspirations?

**AMST 832a / FILM 735a, Documentary Film Workshop**  Charles Musser
This workshop in audiovisual scholarship explores ways to present research through the moving image. Students work within a Public Humanities framework to make a documentary that draws on their disciplinary fields of study. Designed to fulfill requirements for the M.A. with a concentration in Public Humanities.
AMST 866b / HIST 775b / WGSS 712b, Readings in the History of Sexuality
Joanne Meyerowitz and Regina Kunzel
Selected topics in the history of sexuality. Emphasis on key theoretical works and recent historical literature.

AMST 877a / HIST 926a / HSHM 703a, Problems in the History of Medicine and Public Health
John Warner
An examination of the variety of approaches to the social, cultural, and intellectual history of medicine, focusing on the United States. Reading and discussion of the recent scholarly literature on medical cultures, public health, and illness experiences from the early national period through the present. Topics include the role of gender, class, ethnicity, race, religion, and region in the experience of health care and sickness and in the construction of medical knowledge; the interplay between vernacular and professional understandings of the body; the role of the marketplace in shaping professional identities and patient expectations; health activism and social justice; citizenship, nationalism, and imperialism; and the visual cultures of medicine.

AMST 900a or b, Independent Research
AMST 901a or b, Directed Reading
AMST 902a or b, Prospectus Workshop
Staff

Upon completion of course work, students are required to participate in at least one term of the prospectus workshop, ideally the term before the prospectus colloquium is held. Open to all students in the program and joint departments, the workshop serves as a forum for discussing the selection of a dissertation topic, refining a project’s scope, organizing research materials, and evaluating work in progress. The workshop meets once a month.

AMST 903b / HIST 746b / PHUM 903b, Introduction to Public Humanities
Karin Roffman, Ryan Brasseaux, and Matthew Jacobson
What is the relationship between knowledge produced in the university and the circulation of ideas among a broader public, between academic expertise on the one hand and nonprofessionalized ways of knowing and thinking on the other? What is possible? This seminar provides an introduction to various institutional relations and to the modes of inquiry, interpretation, and presentation by which practitioners in the humanities seek to invigorate the flow of information and ideas among a public more broadly conceived than the academy, its classrooms, and its exclusive readership of specialists. Topics include public history, museum studies, oral and community history, public art, documentary film and photography, public writing and educational outreach, the socially conscious performing arts, and fundraising. In addition to core readings and discussions, the seminar includes presentations by several practitioners who are currently engaged in different aspects of the Public Humanities. With the help of Yale faculty and affiliated institutions, participants collaborate in developing and executing a Public Humanities project of their own definition and design. Possibilities might include, but are not limited to, an exhibit or installation, a documentary, a set of walking tours, a website, a documents collection for use in public schools.

AMST 904a or b / PHUM 904a or b, Practicum
Staff

Public Humanities students are required to complete a one-term internship with one of our partnered affiliates (to be approved by the Public Humanities DGS or assistant DGS) for practical experience in the field. Potential internships include in-house
opportunities at the Beinecke Library, Sterling Memorial Library, or one of Yale's museums, or work at a regional or national institution such as a media outlet, museum, or historical society. In lieu of the internship, students may choose to complete a “micro-credential.” Micro-credentials are structured as workshop series (3–5 daylong meetings over the course of a year) rather than as term courses, and include revolving offerings in topics such as oral history, collections and curation, writing for exhibits, podcast production, website design, scriptwriting from the archive, or grant writing for public intellectual work.

**AMST 905a or b / PHUM 905a or b, Public Humanities Capstone Project**  Staff

The course work and practicum/micro-credential lead to a significant project to be approved by the DGS or assistant DGS (an exhibition, documentary, research paper, etc.) and to be presented in a public forum on its completion.

**AMST 917a, American Studies Professionalization Workshop**  Albert Laguna

This seminar is designed for advanced Ph.D. candidates who are going on the job market. Students draft and revise three full rounds of the five standard genres of job market materials: job letter, CV, dissertation abstract, teaching portfolio, and diversity statement. Students also participate in mock interviewing skills, developing a job talk, and preparing applications for postdoctoral fellowships. Graded Satisfactory/Unsatisfactory.
Anthropology

10 Sachem Street, 203.432.3670
http://anthropology.yale.edu
M.A., M.Phil., Ph.D.

Chair
Douglas Rogers

Director of Graduate Studies
Erik Harms

Professors Richard Bribiescas, Richard Burger, Michael Dove (School of the Environment), Kathryn Dudley (American Studies), J. Joseph Errington, Eduardo Fernandez-Duque, Marcia Inhorn (Middle East Studies), William Kelly (Emeritus), Paul Kockelman, Roderick McIntosh, Catherine Panter-Brick, Douglas Rogers, Eric Sargis, Helen Siu, Kalyanakrishnan Sivaramakrishnan, Anne Underhill, Claudia Valeggia, David Watts

Associate Professors Oswaldo Chinchilla, Aimee Cox (African American Studies), Erik Harms, Yukiko Koga, Louisa Lombard, William Honeychurch

Assistant Professors Lisa Messeri, Jessica Thompson, Serena Tucci

FIELDS OF STUDY

The department covers three subfields: archaeology; sociocultural and linguistic anthropology; and physical anthropology. Archaeology focuses on ritual complexes and writing, ceramic analysis, warfare, ancient civilizations, origins of agriculture, and museum studies. Sociocultural anthropology provides a range of courses: classics in ethnography and social theory, religion, myth and ritual, kinship and descent, historical anthropology, culture and political economy, agrarian studies, ecology, environment and social change, medical anthropology, emotions, public health, sexual meanings and gender, postcolonial development, ethnicity, identity politics and diaspora, urban anthropology, global mass culture, and alternate modernity. Linguistic anthropology includes language, nationalism and ideology, structuralism and semiotics, and feminist discourse. Physical anthropology focuses on paleoanthropology, evolutionary theory, human functional anatomy, race and human biological diversity, and primate ecology. There is strong geographical coverage in Africa, the Caribbean, East Asia (China and Japan), Latin America and South America, Southeast Asia (Indonesia), South Asia and the Indian Ocean, the Near East, Europe, and the United States.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

There are no required courses or seminars for archaeology and biological anthropology graduate students. However, graduate students in these subfields are expected to confer closely with their primary adviser and faculty to develop the most enriching and cogent program of courses. In sociocultural anthropology, more than three-fourths of a student’s program consists of electives, including course work in other departments. Sociocultural students must take six required courses, with the remainder being electives among Anthropology courses and other departments’ courses. Admission to Ph.D. candidacy requires (1) completion of two years of course work (twelve term courses for students matriculating in fall 2018 and beyond; sixteen term courses
for students who matriculated earlier); (2) independent study and research; (3) satisfactory performance on qualifying examinations; and (4) a dissertation research proposal submitted and approved before the end of the third year. For sociocultural anthropology students, the research proposal requirement takes the form of a field paper of approximately eighty pages in length. Qualifying examinations are normally taken at the end of the second year. For archaeology and biological anthropology subfields, they consist of eight hours written (four hours on one of the subfields, four hours on the student’s special interest) and two hours oral. The sociocultural anthropology exam consists of five hours written and approximately one hour oral and is based on the six required courses.

Because of the diversity of our students’ training program, the department does not have a general foreign language requirement, either for admission or for admission to Ph.D. candidacy. Rather, each student’s advisory committee must determine the necessary level and nature of foreign language proficiency (including scholarly languages and languages to be used in field research) to be met by the student, as well as any required competencies in statistics and other quantitative or qualitative methods. Advisory committees will stipulate such requirements in writing to the director of graduate studies (DGS) at the earliest possible stage of the student’s program of study for approval by the DGS and the department faculty. Such committee stipulations should specify exactly when and how it will be determined that the student has or has not met the requirements.

The faculty consider teaching to be an important part of the professional preparation of graduate students. Therefore, students are expected to complete four terms of teaching as part of their graduate training. Depending on course schedules and the timing of fieldwork, this teaching typically occurs during the third, fourth, or fifth years of study.

COMBINED PH.D. PROGRAMS

The Anthropology department also offers a combined Ph.D. in Anthropology and Environment in conjunction with the School of the Environment; a combined Ph.D. in Anthropology and African American Studies in conjunction with the Department of African American Studies; and a combined Ph.D. in Anthropology and Women’s, Gender, and Sexuality Studies with the Program in Women’s, Gender, and Sexuality Studies. These combined programs are ideal for students who intend to concentrate in, and to write dissertations on, thematic and theoretical issues centrally concerned with anthropology and one of these other areas of study. Students in the combined-degree programs will be subject to the combined supervision of faculty members in the Anthropology department and in the respective department or school.

For more information on the combined-degree program in Anthropology and Environment, see Environment.

Admission into the combined-degree program in Anthropology and African American Studies is based on mutual agreement between these two departments. Individual students will develop courses of study in consultation with their academic advisers and with the directors of graduate study for both departments. Students in the program must take core courses in Anthropology and in African American Studies, plus related courses in both departments approved by their advisory committees. In addition, they must successfully complete the African American Studies third-year Dissertation
Prospectus Workshop (AFAM 895 and AFAM 896). Oral and written qualifying examinations must include two topics in the field of African American Studies and two topics in Anthropology. The examination committee must include at least one faculty member from each department. The dissertation prospectus must be submitted to the directors of graduate study of both departments and approved by the faculty of both. The thesis readers committee must also include at least one faculty member from each department, and the faculties of both departments must approve its composition.

For more information on the combined-degree program in Anthropology and Women's, Gender, and Sexuality Studies, see Women's, Gender, and Sexuality Studies.

**MASTER’S DEGREES**

**M.Phil.** See Degree Requirements under Policies and Regulations.

**M.A.** Applications for a terminal master's degree are not accepted. The M.A. degree is awarded only to students not continuing in the Ph.D. program. The student must complete eight graduate-level term courses approved for credit in the Anthropology department and maintain an average grade of High Pass. Students who are eligible for or who have already received the M.Phil. will not be awarded the M.A.

Contact information: Director of Graduate Studies, Department of Anthropology, Yale University, PO Box 208277, New Haven CT 06520-8277; 203.432.3670; anthropology@yale.edu; http://anthropology.yale.edu.

**COURSES**

**ANTH 502a, Research in Sociocultural Anthropology: Design and Methods**
Marcia Inhorn
The course offers critical evaluation of the nature of ethnographic research. Research design includes the rethinking of site, voice, and ethnographic authority.

**ANTH 514b / ARCG 515b / CLSS 878b / CPLT 671b / HIST 515b / JDST 657b / NELC 570b / RLST 672b, Corrupting Seas: Premodern Maritime Ecologies (Archaia Seminar)**
Noel Lenski and Hussein Fancy
Uses the theoretical framework of “corrupting seas” developed by Horden and Purcell as a hermeneutic to investigate the cultural, economic, political, and religious environments of the archaic, ancient and medieval Mediterranean, and similar maritime ecologies. Landscape and natural ecologies play an important but not exclusive role in mapping how diversity and connectivity combined to constitute complex and dynamic environments in the Mediterranean, Indian Ocean, Caribbean, and South China Sea. The course is connected with Archaia’s Ancient Societies Workshop, which runs its own series of events through the academic year. Students must attend the ASW events in the spring (fall events are optional).

**ANTH 515a / EAST 515a, Culture, History, Power, and Representation**
Anne Aronsson
This seminar critically explores how anthropologists use contemporary social theories to formulate the junctures of meaning, interest, and power. It thus aims to integrate symbolic, economic, and political perspectives on culture and social process. If culture refers to the understandings and meanings by which people live, then it constitutes the conventions of social life that are themselves produced in the flux of social life, invented by human activity. Theories of culture must therefore illuminate this problematic
of agency and structure. They must show how social action can both reproduce and transform the structures of meaning, the conventions of social life. Even as such a position becomes orthodox in anthropology, it raises serious questions about the possibilities for ethnographic practice and theoretical analysis. How, for example, are such conventions generated and transformed where there are wide differentials of power and unequal access to resources? What becomes of our notions of humans as active agents of culture when the possibilities for maneuver and the margin of action for many are overwhelmed by the constraints of a few? How do elites—ritual elders, Brahmanic priests, manorial lords, factory-managers—secure compliance to a normative order? How are expressions of submission and resistance woven together in a fabric of cultural understandings? How does a theory of culture enhance our analyses of the reconstitution of political authority from traditional kingship to modern nation-state, the encapsulation of pre-capitalist modes of production, and the attempts to convert “primordial sentiments” to “civic loyalties”? How do transnational fluidities and diasporic connections make instruments of nation-states contingent? These questions are some of the questions we immediately face when probing the intersections of culture, politics and representation, and they are the issues that lie behind this seminar.

ANTH 528b / ARCG 528b / EGYP 528b, Magic and Ritual in Ancient Egypt and the Near East  John Darnell
Introduction to ancient Egyptian and Near East magic and rituals with an overview on the use of magic and discussion of the different rituals and festivals.

ANTH 530b, Ethnography and Social Theory  Erik Harms
This seminar for first- and second-year Ph.D. students in Anthropology runs in tandem with the department’s reinvigorated EST Colloquium. The colloquium consists of public presentations by cutting-edge speakers—four or five each term—selected and invited by students enrolled in the seminar. In the seminar, students and the instructor discuss selected works (generally no longer than article-length) related to the topics presented by the colloquium speakers and engage in planning activities associated with organizing the EST Colloquium, including but not limited to developing readings lists, creating a viable calendar, curating the list of speakers, securing co-sponsorships, writing invitations, and introducing and hosting the speakers. Open to first- and second-year Ph.D. students in Anthropology only. ½ Course cr

ANTH 538b, Culture and Politics in the Contemporary Middle East  Marcia Inhorn
This interdisciplinary seminar is designed to introduce students to some of the most pressing contemporary cultural and political issues shaping life in the Middle East and North Africa. The course aims for broad regional coverage, with particular focus on several important nation-states (e.g., Egypt, Saudi Arabia, Afghanistan, Iran, Iraq) and Western interventions in them. Students should emerge with a keener sense of Middle Eastern regional histories and contemporary social issues, as described by leading scholars in the field of Middle Eastern studies and particularly Middle Eastern anthropology. Following a historical introduction, the course is organized around three core themes—Islam, politics, modernity—with movement from the macropolitical level of Islamic discourse and state politics to the most intimate domains of gender, family life, and contemporary youth culture. Through reading, thinking, talking, and writing about a series of book-length monographs, students gain broad exposure to a number of exigent issues in the Middle Eastern region, as well as to the ethnographic methodologies and critical theories of Middle East anthropologists. Students are
graded on seminar participation, leadership of seminar discussions, two review/analysis papers, and a comparative written review of three books. Required for Council on Middle East Studies (CMES) graduate certificate students. Recommended for Middle East concentrators in other disciplines.

**ANTH 541a / ENV 836a / HIST 965a / PLSC 779a, Agrarian Societies: Culture, Society, History, and Development**  Louisa Lombard and Elisabeth Wood
An interdisciplinary examination of agrarian societies, contemporary and historical, Western and non-Western. Major analytical perspectives from anthropology, economics, history, political science, and environmental studies are used to develop a meaning-centered and historically grounded account of the transformations of rural society. Team-taught.

**ANTH 562b, Unity and Diversity in Chinese Culture**  Helen Siu
An exploration of the Chinese identity as it has been reworked over the centuries. Major works in Chinese anthropology and their intellectual connections with general anthropology and historical studies. Topics include kinship and marriage, marketing systems, rituals and popular religion, ethnicity and state making, and the cultural nexus of power.

**ANTH 575b / EAST 575b, Hubs, Mobilities, and Global Cities**  Helen Siu
Analysis of urban life in historical and contemporary societies. Topics include capitalist and postmodern transformations, class, gender, ethnicity, migration, and global landscapes of power and citizenship.

**ANTH 581a, Power, Knowledge, and the Environment: Social Science Theory and Method**  Michael Dove
Course on the social scientific contributions to environmental and natural resource issues, emphasizing equity, politics, and knowledge. Section I, introduction to the course. Section II, disaster and environmental perturbation: the social science of emerging diseases; and the social origins of disaster. Section III, boundaries: cost and benefit in the Green Revolution; riverine restoration; and aspirational infrastructure. Section IV, methods: working within development projects, and rapid appraisal and consultancies. Section V, local communities, resources, and (under)development: representing the poor, development discourse, and indigenous peoples and knowledge. This is a core M.E.M. specialization course in YSE and a core course in the combined YSE/Anthropology doctoral degree program. Enrollment capped.

**ANTH 600b, Contemporary Social Theory**  Aimee Cox
An overview of central themes and debates in contemporary social theory, with a focus on the integration of theory and research, rather than a hermeneutical analysis of particular theoretical texts. Concentrating on questions of power, inequality, the self, and community, assessment of the relevance of sociological theory to advancing an understanding of the complexities of late-twentieth-century Western society. Critical theory, feminist theories, postmodernism, and the contributions of individual theorists are reviewed and critiqued.

**ANTH 601a, Meaning and Materiality**  Paul Kockelman
This course is about the relation between meaning and materiality. We read classic work at the intersection of biosemiosis, technocognition, and sociogenesis. And we use these readings to understand the relation between significance, selection, sieving, and serendipity.
ANTH 612a / AMST 775a / WGSS 613a, Latinx Ethnography  Ana Ramos-Zayas
Consideration of ethnography within the genealogy and intellectual traditions of Latinx studies. Topics include questions of knowledge production and epistemological traditions in Latin America and U.S. Latino communities; conceptions of migration, transnationalism, and space; perspectives on “(il)legality” and criminalization; labor, wealth, and class identities; contextual understandings of gender and sexuality; theorizations of affect and intimate lives; and the politics of race and inequality under white liberalism and conservatism in the United States.

ANTH 615b / HSHM 755b, Anthropological Perspectives on Science and Technology  Lisa Messeri
The course focuses on ethnographic work on scientific and technical topics, ranging from laboratory studies to everyday technologies. Selected texts include canonical books as well as newer work from early scholars and the most recent work of established scholars. Divided into four units, this seminar explores the theme of “boundaries,” a perennial topic in anthropology of science that deals with the possibility and limits of demarcation. Each week, different kinds of boundaries are examined, and students learn to see their social constructedness as well as the power they carry. We begin by exploring where science is and isn’t, followed by the boundary between ourselves and technology, which is a specific example of the third boundary we examine: the one artificially drawn between nature and culture. We end with readings on geopolitics and the technologies of delineating nation from nation as well as thinking about postnational scientific states. Class discussion guides each session. One or two students each week are responsible for precirculating a book review on the week’s reading, and a third student begins class by reacting to both the texts and the review. The final assignment is a research paper or a review essay.

ANTH 621a, Engaging Anthropology: Histories, Theories, and Practices  Lisa Messeri
This is the first course of a yearlong sequence for doctoral students in Anthropology and combined programs. Students are introduced to the discipline through theoretical, historical, and experimental approaches. In addition to gaining an expansive view of the field, students have the opportunity to hone foundational scholarly skills.

ANTH 647b / ARCG 654b / NELC 688b, The Ancient State: Genesis and Crisis from Mesopotamia to Mexico  Harvey Weiss
Ancient states were societies with surplus agricultural production, classes, specialization of labor, political hierarchies, monumental public architecture, and, frequently, irrigation agriculture, cities, and writing. Pristine state societies, the earliest civilizations, arose independently from simple egalitarian hunting and gathering societies in six areas of the world. How and why these earliest states arose are among the great questions of post-Enlightenment social science. This course explains (1) why this is a problem, to this day, (2) the dynamic environmental forces that drove early state formation, and (3) the unresolved fundamental questions of ancient state genesis and crisis—lawlike regularities or a chance coincidence of heterogenous forces?

ANTH 655b / WGSS 659b, Masculinity and Men’s Health  Marcia Inhorn
This interdisciplinary seminar—designed for students in Anthropology; Women’s, Gender, and Sexuality Studies; and Global Health—explores in an in-depth fashion ethnographic approaches to masculinity and men’s health around the globe. The course begins with two theoretical texts on masculinity, followed by eleven anthropological
ethnographies on various dimensions of men’s health and well-being. Students gain broad exposure to a number of exigent global men’s health issues, issues of ethnographic research design and methodology, and the interdisciplinary theorizing of masculinity scholars in anthropology, sociology, and cultural studies. In particular, the course demonstrates how anthropologists studying men’s health issues in a variety of Western and non-Western sites, including the Middle East, Africa, Latin America, and Asia, have contributed to both social theory and ethnographic scholarship of importance to health policy.

**ANTH 665b, Evolution of Human Diet**  Jessica Thompson
This course examines human nutrition and subsistence behavior from an evolutionary perspective. It begins with human nutritional literature and discussions of our biological requirements, then moves into comparison of modern human dietary ecology with those of other primates, especially our closest living relatives, the great apes. We then turn to literature that demonstrates the methods and theoretical approaches that are currently used to reconstruct past diets. As we begin to follow the evidence for changes in subsistence in the hominin lineage, case studies using these methods are integrated into discussions of how we know what we do about past nutrition. The course spends time on key issues and debates such as changes from closed-habitat to open-habitat foraging, the origins of meat-eating, the role of extractive foraging in human social systems, variation in hunter-forager subsistence systems, the origins of domestication, and the phenomenon of fad diets in industrialized nations. The course is delivered in a seminar-style format, with key readings each week that follow topical themes, with assessment based on in-class participation, critical essays, and a final research project.

**ANTH 666b / AMST 778b / WGSS 666b, Privilege in the Americas**  Ana Ramos-Zayas
Examination of inequality, not only through experiences of the poor and marginal, but also through institutions, beliefs, social norms, and everyday practices of the privileged. Topics include critical examination of key concepts like “studying up,” “elite,” and “privilege,” as well as variations in forms of capital; institutional sites of privilege (elite prep schools, Wall Street); living spaces and social networks (gated communities, private clubs); privilege in intersectional contexts (privilege and race, class, and gender); and everyday practices of intimacy and affect that characterize, solidify, and promote privilege.

**ANTH 675a / ARCG 675a, The Green Hell and the Mother Serpent: Amazonian Archaeology, Ethnography, and Politics**  Richard Burger and Corey Herrmann
Survey and seminar discussing the archaeology and ethnography of greater Amazonia, along with the political stakes of this heritage for modern Indigenous communities in the region. Introduces students to the varied geography and ecology of greater Amazonia, before delving into topics such as: the archaeological record of domestication and landscape investment by past Indigenous societies; the ethnographic and historical records of their descendants; the contested spheres of knowledge production in anthropology that underpins both of these records; and the modern political struggles that Indigenous communities face today amid deforestation and the pursuit of economic development.
ANTH 692b / ARCG 692b / NELC 537b, Imaging Ancient Worlds  
Klaus Wagensonner and Agnete Lassen  
The interpretation of epigraphic and archaeological material within the broader context of landscape, by means of creating a virtual model to reconstruct the sensory experiences of the ancient peoples who created the sites. Use of new technologies in computer graphics, including 3-D imaging, to support current research in archaeology and anthropology.

ANTH 697a / AFST 697a, Migration and Transnationalism in the Muslim World  
Leslie Gross-Wyrtzen  
This advanced/graduate seminar is an introduction in three respects: first, it provides an overview of the various experiences of mobility (and immobility) studied by ethnographers of migration and the issues or questions that emerge from these studies. Second, the course explores multiple geographies and imagined communities categorized as “Muslim” to understand how movement continually shapes not only these geographies and communities but also those labeled “non-Muslim.” Finally, this course represents a diverse range of methodological approaches, quandaries, and concerns that “doing migration ethnography” engenders, especially grappling with questions of anthropology and geography’s entanglements with colonialism and white supremacy. Through these studies, we explore how identities are formed and reformed, how citizenship is performed or denied, how spaces are made and struggled over, how people get stuck or cut loose, and how home is lost and remade. Fundamental to these explorations are questions of identity and belonging expressed through registers of race, religion and gender.

ANTH 710b / ARCG 710b, Settlement Patterns and Landscape Archaeology  
Oswaldo Chinchilla Mazariegos  
An introduction to the archaeological study of ancient settlements and landscapes. Topics include an overview of method and theory in settlement and landscape archaeology; field methods of reconnaissance, survey, and remote sensing; studies of households and communities; studies of ancient agricultural landscapes; regional patterns; roads and networks of communication; urbanism and ancient cities; and symbolic interpretations of ancient landscapes.

ANTH 716La / ARCG 716La, Introduction to Archaeological Laboratory Sciences  
Ellery Frahm  
Introduction to techniques of archaeological laboratory analysis, with quantitative data styles and statistics appropriate to each. Topics include dating of artifacts, sourcing of ancient materials, remote sensing, and microscopic and biochemical analysis. Specific techniques covered vary from year to year.

ANTH 725b, Post-Imperial Reckoning  
Yukiko Koga  
Imperial reckoning for colonial violence has gained a new momentum in recent years, from official apologies for colonial violence; to reparations lawsuits filed in Asia, Europe, and the United States for slavery, genocide, and massacres; to demands for the return of bodily remains and cultural artifacts from established cultural institutions. This seminar explores how these new attempts for belated imperial reckoning are reshaping relations between former empires and their ex-colonies. It approaches imperial reckoning as a site for redressing not only the original violence but also the transitional injustice incurred in the process of the unmaking of empire, which calls for post-imperial reckoning. Drawing on examples from recent cases, this course explores
what it means to belatedly reckon with imperial violence today. What does it mean to reckon with imperial violence through legal means, decades after the dissolution of empires? What is the role of law in belated redress? How is historical responsibility articulated and by whom? Who is responsible for what, then and now? What are the stakes in reckoning with distant, yet still alive, pasts? Why and how does it matter today for those of us who have no direct experience of imperial violence? This course approaches these questions through an anthropological exploration of concepts such as debt, moral economy, structural violence, complicity and implication, and abandonment.

**ANTH 736b / ARCG 736b, Advanced Topics in Asian Archaeology**

**William Honeychurch**

This seminar reviews the archaeology of Asia of the Pleistocene and Holocene epochs with emphasis on East, Southeast, and South Asia. Asian archaeology remains little known to most Western researchers, although some of the earliest hominid remains and some of the most powerful states are found in that part of the world. The course emphasizes the particularities of Asian cultural sequences, while illustrating how processes in these sequences compare to those found elsewhere in the world. The diverse Asian record provides a basis for refining key concepts in anthropological archaeology, including domestication, inequality and hierarchy, heterarchy, and complexity. Topics to be covered include history and theory in Asian archaeology; the Pleistocene and paleolithic record of Asia; origins of plant and animal domestication; early farming communities; models of complexity; and early states and empires.

**ANTH 757a / AMST 754a, The Ethnographic Imaginary**  

**Kathryn Dudley**

At its best, ethnographic meaning-making is a way of knowing that illuminates social worlds both seen and unseen, said and unsaid, texted and extra-textual. Yet try as we might to convey the truth of our lives lived in concert with others, something more, and something else always exceeds our efforts. When the anthropocentric logics of cultural representation fail us, the imaginary offers a hold, however fleeting and tenuous, on our own and others’ experiential realities. This seminar focuses on the use of images, imagery, and the imaginary in ethnography that explores the hazy uncertainties that surround and underpin what can be both known and unknown by us as well as our interlocutors. Thinking critically about anthropology’s colonial gaze and how its afterlives haunt our ethnographic encounters today, we engage a range of interdisciplinary scholarship that embraces, and troubles, the sensorial imagination as a source of knowledge about cultural histories and immediacies. Final projects are ethnographic in spirit and explore representational/anti-representational practices that may include photography, video documentary, and creative writing, among other artforms. In-class workshops will offer opportunities to share work-in-progress.

**ANTH 785a / ARCG 785a, Archaeological Ceramics I**  

**Anne Underhill**

Ceramics are a rich source of information about a range of topics including ancient technology, cooking practices, craft specialization, regional trade, and religious beliefs. This course provides a foundation for investigating such topics and gaining practical experience in archaeological analysis of ceramics. Students have opportunities to focus on ceramics of particular interest to them, whether these are low-fired earthen wares, or porcelains. We discuss ancient pottery production and use made in diverse contexts ranging from households in villages to workshops in cities. In addition we refer to the abundant ethnoarchaeological data about traditional pottery production.
ANTH 801a, Sexual Selection and Parental Investment  Eduardo Fernandez-Duque  
Critical evaluation of the current state of theory and empirical research on sexual selection and parental investment in evolutionary ecology through discussion of reviews and empirical studies. Evidence that sexual selection and parental investment have played and continue to play key roles in the evolution and maintenance of particular features of morphology, behavior, and social organization.

ANTH 812a, Current Topics in Anthropological Genetics  Serena Tucci  
This course is a series of seminars on cutting-edge topics in the field of anthropological genetics. Topics include the use of modern and ancient DNA as powerful tools for studying human evolution, population history, and adaptation. The course also explores ethical and social implications of human genetic research and direct-to-consumer genetic testing. Students actively work through these topics, using readings, presentations, and class discussions. Students learn how genetic data can help us unlock our evolutionary past, how to interpret and communicate human genetic variation, and how to assess issues and challenges of conducting anthropological genetic research.

ANTH 824a, Politics of Memory  Yukiko Koga  
This course explores the role of memory as a social, cultural, and political force in contemporary society. How societies remember difficult pasts has become a contested site for negotiating the present. Through the lens of memory, we examine complex roles that our relationships to difficult pasts play in navigating issues we face today. The course explores the politics of memory that takes place in the realm of popular culture and public space. It asks such questions as: How do you represent difficult and contested pasts? What does it mean to enable long-silenced victims’ voices to be heard? What are the consequences of re-narrating the past by highlighting past injuries and trauma? Does memory work heal or open wounds of a society and a nation? Through examples drawn from the Holocaust, the atomic bombing in Hiroshima, the Vietnam War, genocide in Indonesia, and massacres in Lebanon, to debates on confederacy statues, slavery, and lynching in the United States, the course approaches these questions through an anthropological exploration of concepts such as memory, trauma, mourning, silence, voice, testimony, and victimhood.

ANTH 830b, Topics and Issues in Human Life History Evolution  Richard Bribiescas  
This seminar reviews our current understanding of life history traits that have been central to human evolution. Traits to be examined include patterns of growth, sexual maturation, reproduction, and aging. Emphasis is placed on the examination of the literature of forager and non-industrialized communities as well as comparative information from nonhuman animal models, particularly nonhuman primates.

ANTH 851a, Topics and Issues in Evolutionary Theory  Richard Bribiescas  
Focus on current literature in theoretical evolutionary biology, intended to give new graduate students intensive training in critical analysis of theoretical models and in scientific writing.

ANTH 864b / ARCG 864b, Human Osteology  Eric Sargis  
A lecture and laboratory course focusing on the characteristics of the human skeleton and its use in studies of functional morphology, paleodemography, and paleopathology. Laboratories familiarize students with skeletal parts; lectures focus on the nature of bone tissue, its biomechanical modification, sexing, aging, and interpretation of lesions.
ANTH 902a, Environmental Anthropology Research Lab  Michael Dove
A biweekly seminar for Dove doctoral advisees and students in the combined YSE/Anthropology doctoral program. Presentation and discussion of grant proposals, dissertation prospectuses, and dissertation chapters; trial runs of conference presentations and job talks; discussion of comprehensive exams, grantsmanship, fieldwork, data analysis, writing and publishing, and the job search; and collaborative writing and publishing projects.

ANTH 950a or b, Directed Research: Preparation for Qualifying Exam  Staff
By arrangement with faculty.

ANTH 951a or b, Directed Research in Ethnology and Social Anthropology  Staff
By arrangement with faculty.

ANTH 952a, Directed Research in Linguistics  Staff
By arrangement with faculty.

ANTH 953a or b, Directed Research in Archaeology and Prehistory  Staff
By arrangement with faculty.

ANTH 954a or b, Directed Research in Biological Anthropology  Staff
By arrangement with faculty.

ANTH 963a and ANTH 964b / HIST 963a and HIST 964b / HSAR 841a and HSAR 842b / HSHM 691a and HSHM 692b, Topics in the Environmental Humanities  Paul Sabin
This is the required workshop for the Graduate Certificate in Environmental Humanities. The workshop meets six times per term to explore concepts, methods, and pedagogy in the environmental humanities, and to share student and faculty research. Each student pursuing the Graduate Certificate in Environmental Humanities must complete both a fall term and a spring term of the workshop, but the two terms of student participation need not be consecutive. The fall term each year emphasizes key concepts and major intellectual currents. The spring term each year emphasizes pedagogy, methods, and public practice. Specific topics vary each year. Students who have previously enrolled in the course may audit the course in a subsequent year. Open only to students pursuing the Graduate Certificate in Environmental Humanities. ½ Course cr per term
Applied Mathematics

A.K. Watson Hall, 203.432.1278
http://applied.math.yale.edu
M.S., M.Phil., Ph.D.

Director of Graduate Studies
Vladimir Rokhlin

Professors: Andrew Barron (Statistics & Data Science), Yang Cai (Computer Science), Joseph Chang (Statistics & Data Science), Ronald Coifman (Mathematics; Computer Science), Thierry Emonet (Molecular, Cellular, & Developmental Biology; Physics), Michael Fischer (Computer Science), Anna Gilbert (Mathematics; Statistics & Data Science), Jonathon Howard (Molecular Biophysics & Biochemistry), Peter Jones (Mathematics), Yuval Kluger (Pathology), Owen Miller (Applied Physics), Nicholas Read (Physics; Applied Physics; Mathematics), Vladimir Rokhlin (Computer Science; Mathematics), John Schotland (Mathematics), Mitchell Smooke (Mechanical Engineering & Materials Science; Applied Physics), Daniel Spielman (Computer Science; Mathematics), Van Vu (Mathematics), John Wettlaufer (Earth & Planetary Sciences; Mathematics; Physics), Huibin Zhou (Statistics & Data Science), Steven Zucker (Computer Science; Biomedical Engineering)

Associate Professors: Smita Krishnaswamy (Genetics; Computer Science), Sekhar Tatikonda (Statistics & Data Science)

Assistant Professor: Roy Lederman (Statistics & Data Science)

FIELDS OF STUDY

The graduate Program in Applied Mathematics comprises the study and application of mathematics to problems motivated by a wide range of application domains. Areas of concentration include the analysis of data in very high-dimensional spaces, the geometry of information, computational biology, mathematical physics (optical and condensed matter physics), and randomized algorithms. Topics covered by the program include classical and modern applied harmonic analysis, linear and nonlinear partial differential equations, inverse problems, quantum optics, imaging, numerical analysis, scientific computing and applications, discrete algorithms, combinatorics and combinatorial optimization, graph algorithms, geometric algorithms, discrete mathematics and applications, cryptography, statistical theory and applications, probability theory and applications, information theory, econometrics, financial mathematics, statistical computing, and applications of mathematical and computational techniques to fluid mechanics, combustion, and other scientific and engineering problems.

INTEGRATED GRADUATE PROGRAM IN PHYSICAL AND ENGINEERING BIOLOGY (PEB)

Students applying to the Ph.D. program in Applied Mathematics may also apply to be part of the PEB program. See the description under Non-Degree-Granting Programs, Councils, and Research Institutes for course requirements, and http://peb.yale.edu for more information about the benefits of this program and application instructions.
SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

All students are required to: (1) complete twelve term courses (including reading courses) at the graduate level, at least two with Honors grades; (2) pass a qualifying examination on their general applied mathematical knowledge (in four core topics and specialized topics in consultation with the Director of Graduate Studies) by the end of their second year; (3) submit a dissertation prospectus; (4) participate in the instruction of undergraduates for at least two terms; (5) be in residence for at least three years; and (6) complete a dissertation that clearly advances understanding of the subject it considers. Prior to registering for a second year of study, and in addition to all other academic requirements, students must successfully complete MATH 991, Ethical Conduct of Research, or another approved course on responsible conduct in research. Teaching is considered an integral part of training at Yale University, so all students are expected to complete two terms of teaching within their first two years. Students who require additional support from the Graduate School will be required to teach additional terms, if needed, after they have fulfilled the academic teaching requirement.

Requirement (1) normally includes four core courses in each of (i) the methods of applied analysis, (ii) numerical computation or algorithms, and (iii) discrete mathematics or probability or statistics; these should be taken during the first year.

The qualifying examination is normally taken by the end of the third term and will test knowledge of the core courses as well as more specialized topics. The thesis is expected to be independent work, done under the guidance of an adviser. An adviser is usually contacted not long after the student passes the qualifying examinations; students are encouraged to find an adviser sooner rather than later. A student is admitted to candidacy after completing requirements (1)–(5) and finding an adviser.

In addition to the above, all first-year students must successfully complete one course on the responsible conduct of research (e.g., MATH 991 or CPSC 991) and AMTH 525, Seminar in Applied Mathematics.

HONORS REQUIREMENT

Students must meet the Graduate School’s Honors requirement by the end of the fourth term of full-time study.

M.D./PH.D. STUDENTS

With permission of the DGS, M.D./Ph.D. students may request a reduction in the program’s academic teaching requirement to one term of teaching. Only students who teach are eligible to receive a University stipend contingent on teaching.

MASTER’S DEGREES

M.Phil. The minimum requirements for this degree are that a student shall have completed all requirements for the Applied Mathematics Ph.D. program as described above except the required teaching, the prospectus, and the dissertation. Students will not generally have satisfied the requirements for the M.Phil. until after two years of study, except where graduate work done before admission to Yale has reduced the student’s graduate course work at Yale. In no case will the degree be awarded after less than one year of residence in the Yale Graduate School of Arts and Sciences. See also Degree Requirements under Policies and Regulations.
M.S. (en route to the Ph.D.) Applications for a terminal master’s degree are not accepted. Students who withdraw from the Ph.D. program may be eligible for the M.S. degree if they have completed seven graduate-level term courses, maintained a High Pass average, and met the Graduate School’s Honors requirement for the Ph.D. program. Students who are eligible for or who have already received the M.Phil. will not be awarded the M.S.

More information is available on the program’s website, http://applied.math.yale.edu.

COURSES

**AMTH 525a or b, Seminar in Applied Mathematics**  Staff
This course consists of weekly seminar talks given by a wide range of speakers. Required of all first-year students.

**AMTH 552b / CB&B 663b / CPSC 552b, Deep Learning Theory and Applications**  Smita Krishnaswamy
Deep neural networks have gained immense popularity within the past decade due to their success in many important machine-learning tasks such as image recognition, speech recognition, and natural language processing. This course provides a principled and hands-on approach to deep learning with neural networks. Students master the principles and practices underlying neural networks, including modern methods of deep learning, and apply deep learning methods to real-world problems including image recognition, natural language processing, and biomedical applications. Course work includes homework, a final exam, and a final project—either group or individual, depending on enrollment—with both a written and oral (i.e., presentation) component. The course assumes basic prior knowledge in linear algebra and probability. Prerequisites: CPSC 202 and knowledge of Python programming.

**AMTH 631a / S&DS 631a, Optimization and Computation**  Yang Zhuoran
An introduction to optimization and computation motivated by the needs of computational statistics, data analysis, and machine learning. This course provides foundations essential for research at the intersections of these areas, including the asymptotic analysis of algorithms, an understanding of condition numbers, conditions for optimality, convex optimization, gradient descent, linear and conic programming, and NP hardness. Model problems come from numerical linear algebra and constrained least squares problems. Other useful topics include data structures used to represent graphs and matrices, hashing, automatic differentiation, and randomized algorithms. Prerequisites: multivariate calculus, linear algebra, probability, and permission of the instructor. Enrollment is limited, with preference given to graduate students in Statistics and Data Science.

**AMTH 640b / CPSC 640b, Topics in Numerical Computation**  Vladimir Rokhlin
This course discusses several areas of numerical computing that often cause difficulties to non-numericists, from the ever-present issue of condition numbers and ill-posedness to the algorithms of numerical linear algebra to the reliability of numerical software. The course also provides a brief introduction to “fast” algorithms and their interactions with modern hardware environments. The course is addressed to Computer Science graduate students who do not necessarily specialize in numerical computation; it assumes the understanding of calculus and linear algebra and familiarity with (or
willingness to learn) either C or FORTRAN. Its purpose is to prepare students for using elementary numerical techniques when and if the need arises.

**AMTH 666a / ASTR 666a / EPS 666a / MATH 666a, Classical Statistical Thermodynamics**  John Wettlaufer

Classical thermodynamics is derived from statistical thermodynamics. Using the multi-particle nature of physical systems, we derive ergodicity, the central limit theorem, and the elemental description of the second law of thermodynamics. We then develop kinetics, transport theory, and reciprocity from the linear thermodynamics of irreversible processes. Topics of focus include Onsager reciprocal relations, the Fokker-Planck equation, stability in the sense of Lyapunov, and time invariance symmetry. We explore phenomena that are of direct relevance to astrophysical and geophysical settings. No quantum mechanics is necessary as a prerequisite.

**AMTH 701a / MATH 701a, Topics in Analysis**  Peter Jones

This course provides an introduction to some topics in harmonic analysis and probability. Starting with basic dyadic analysis, we use this to give a short introduction to stochastic processes. We then give an introduction to quasiconformal mappings and results concerning random Jordan curves in R^2. The main theorem discussed at the end of the course is contained in K. Astala, P. Jones, A. Kupiainen, E. Saksman, “Random Conformal Weldings,” *Acta Mathematica* 207 (2011): 203–254. Some of the topics to be covered are: dyadic grids, maximal functions, and domain decomposition; Haar wavelet analysis, square functions, and L_p estimates; positive measures and product formulas, dyadic earth mover distances; wavelets and applications to function spaces; probability theory in the dyadic setting and the martingale convergence theorem; random walk, Brownian motion (via Haar functions) and introduction to stochastic processes, Feynman-Kac formalism; Brownian motion and relations to L_2. Other topics covered depend on students’ interests and could include: the Johnson-Lindenstrauss theorem and relations to random Gaussian vectors; the Gaussian Free Field and Kahane’s theorem; degenerate QC mappings and applications related to Kahane’s theorem on the GFF. A background in basic graduate-level analysis (e.g., MATH 320 and MATH 325) is assumed, though most of the material can be understood by anyone with an understanding of Lebesgue measure.

**AMTH 710b / MATH 710b, Harmonic Analysis on Graphs and Applications**  Ronald Coifman

This class covers basic methods of classical harmonic analysis that can be carried over to graphs and data analysis. We cover the fundamentals of nonlinear Fourier analysis, including functional approximations in high dimensions. We intend to cover foundational material useful for data organization and geometries.

**AMTH 999a or b, Directed Reading**  Vladimir Rokhlin
Applied Physics

Becton Center, 203.432.2210
http://appliedphysics.yale.edu
M.S., M.Phil., Ph.D.

Chair
Vidvuds Ozolins

Director of Graduate Studies
Peter Schiffer (BCT 329; 203.432.2647; peter.schiffer@yale.edu)


Associate Professors Michael Choma (*Biomedical Engineering*), Peter Rakich

Assistant Professors Yu He, Owen Miller, Shruti Puri

FIELDS OF STUDY

Fields include areas of theoretical and experimental condensed-matter and materials physics, optical and laser physics, quantum engineering, and nanoscale science. Specific programs include surface and interface science, first principles electronic structure methods, photonic materials and devices, complex oxides, magnetic and superconducting artificially engineered systems, quantum computing and superconducting device research, quantum transport and nanotube physics, quantum optics, and random lasers.

INTEGRATED GRADUATE PROGRAM IN PHYSICAL AND ENGINEERING BIOLOGY (PEB)

Students applying to the Ph.D. program in Applied Physics may also apply to be part of the PEB program. See the description under Non-Degree-Granting Programs, Councils, and Research Institutes for course requirements, and http://peb.yale.edu for more information about the benefits of this program and application instructions.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

The student plans a course of study in consultation with faculty advisers (the student’s advisory committee). There are a minimum of five core courses, two electives, and two Special Investigations (APHY 990), for a total of nine graded term courses. Core courses will be chosen from three groups: two from the QM group, one from the E&M group, and two from the CM Physics/Advanced Studies group. Quantum Mechanics I (PHYS 508), Quantum Mechanics II (PHYS 510), and Electromagnetic Theory I (PHYS 502) will be default courses from their groups, with place-up option to others in the QM and E&M groups based on passing the Physics department exam. There
will be no placing out of the required seven courses, except for incoming students with master’s or equivalent degrees, who are allowed to place out of three core courses.

The core groups are as follows:

Group 1 (QM, two courses required): Quantum Mechanics I (PHYS 508)*; Quantum Mechanics II (PHYS 510)*; Quantum Information and Computation (APHY 601); Quantum Optics (APHY 691).

Group 2 (E&M, one course required): Electromagnetic Theory I (PHYS 502)*; Principles of Optics with Applications (APHY 675); Techniques of Microwave Measurement and RF Design (APHY 816).

Group 3 (CM Physics/Advanced Studies, two courses required): Mathematical Methods of Physics (PHYS 506); Solid State Physics I (APHY 548); Solid State Physics II (APHY 549); Statistical Physics I (PHYS 512); Principles of Optics with Applications (APHY 675); Introduction to Light-Matter Interactions (APHY 676); Noise, Dissipation, Amplification, and Information (APHY 677).

* PHYS 508, PHYS 510, and PHYS 502 are default courses requiring place-up exam in order to choose other courses from these groups.

Any of the courses from these groups not taken to meet core requirements may be taken as electives. Students who place up from a required course and prefer not to take any of the other courses in that group to satisfy the core requirement may petition the director of graduate studies (DGS) to substitute a different elective. Electives may be widely chosen, but will typically come from the following: Mesoscopic Physics I (APHY 634); Introduction to Superconductivity (APHY 633); Quantum Many-Body Theory (APHY 610); Nonlinear Optics and Lasers (APHY 679); or Biological Physics (PHYS 523). Students may also petition the DGS to substitute an elective not on the standard list. The required seven courses are just the minimum, and students are strongly encouraged to take additional courses that are centrally related to their Ph.D. research. The DGS will work with students and their advisers to ensure that students are prepared for success in their field of research.

Students must take Responsible Conduct in Research for Physical Scientists (APHY 590), which discusses ethics and responsible conduct in scientific research and fulfills the requirement stipulated by the National Science Foundation for all students and for all postdoctoral researchers funded by the NSF. Note that APHY 590 may not be used to fulfill the nine-course requirement.

Each term, the faculty review the overall performance of the student and report their findings to the DGS, who determines whether the student may continue toward the Ph.D. degree. By the end of the second term, it is expected that a faculty member has agreed to accept the student as a research assistant. By December 5 of the third year, an area examination must be passed and a written prospectus submitted before dissertation research is begun. These events result in the student’s admission to candidacy. Subsequently, the student will report orally each year to the full advisory committee on progress. When the research is nearing completion, but before the thesis writing has commenced, the full advisory committee will advise the student on the
thesis plan. A final oral presentation of the dissertation research is required to be given during term time.

There is no foreign language requirement.

Teaching experience is regarded as an integral part of the graduate training program at Yale University, and all Applied Physics graduate students are required to serve as teaching fellows for two terms, typically during years two and three. Teaching duties, which normally involve assisting in laboratories or discussion sections and grading papers, are not expected to require more than ten hours per week. Students are not permitted to teach during the first year of study. Students who require additional support from the Graduate School must teach for up to an additional two terms, if needed.

If a student was admitted to the program having earned a score of less than 26 on the Speaking Section of the Internet-based TOEFL, the student will be required to take an English as a Second Language (ESL) course each term at Yale until the Graduate School's Oral English Proficiency standard has been met. This must be achieved by the end of the third year in order for the student to remain in good standing.

**HONORS REQUIREMENT**

Students must meet the Graduate School’s Honors requirement in at least two term courses (excluding Special Investigations) by the end of the third term of full-time study. An extension of one term may be granted on a case-by-case basis at the discretion of the DGS, in consultation with the student’s committee.

**MASTER’S DEGREES**

**M.Phil.** See Degree Requirements under Policies and Regulations.

**M.S. (en route to the Ph.D.)** To qualify for the M.S., the student must pass eight term courses; no more than two may be Special Investigations. An average grade of at least High Pass is required, with at least one grade of Honors.

**Terminal Master’s Degree Program** Students may also be admitted directly to a terminal master’s degree program. The requirements are the same as for the M.S. en route to the Ph.D., although there are no core course requirements for students in this program. This program is normally completed in one year, but a part-time program may be spread over as many as four years. Some courses are available in the evening to suit the needs of students from local industry.

Program materials are available upon request to the Director of Graduate Studies, Department of Applied Physics, Yale University, PO Box 208267, New Haven CT 06520-8267; applied.physics@yale.edu; http://appliedphysics.yale.edu.

**COURSES**

**APHY 506a, Basic Quantum Mechanics** Peter Rakich
Basic concepts and techniques of quantum mechanics essential for solid state physics and quantum electronics. Topics include the Schrödinger treatment of the harmonic oscillator, atoms and molecules and tunneling, matrix methods, and perturbation theory.
APHY 548a, Solid State Physics I  Sohrab Ismail-Beigi
A two-term sequence (with APHY 549) covering the principles underlying the electrical, thermal, magnetic, and optical properties of solids, including crystal structures, phonons, energy bands, semiconductors, Fermi surfaces, magnetic resonance, phase transitions, and superconductivity.

APHY 549b, Solid State Physics II  Yu He
A two-term sequence (with APHY 548) covering the principles underlying the electrical, thermal, magnetic, and optical properties of solids, including crystal structures, phonons, energy bands, semiconductors, Fermi surfaces, magnetic resonance, phase transitions, and superconductivity.

APHY 576a, Topics in Applied Physics Research Seminar  Peter Schiffer
The course introduces the fundamentals of applied physics research to graduate students in the Department of Applied Physics in order to introduce them to resources and opportunities for research activities. The content of the class includes overview presentations from faculty and other senior members of the department and related departments about their research and their career trajectories. The class also includes presentations from campus experts who offer important services that support Applied Physics graduate students in their successful degree completion.

APHY 628a / PHYS 628a, Statistical Physics II  Benjamin Machta
An advanced course in statistical mechanics. Topics may include mean field theory of and fluctuations at continuous phase transitions; critical phenomena, scaling, and introduction to the renormalization group ideas; topological phase transitions; dynamic correlation functions and linear response theory; quantum phase transitions; superfluid and superconducting phase transitions; cooperative phenomena in low-dimensional systems.

APHY 660a / PHYS 601a, Quantum Information and Computation  Shruti Puri
This course focuses on the theory of quantum information and computation. We cover the following tentative list of topics: overview of postulates of quantum mechanics and measurements, quantum circuits, physical implementation of quantum operations, introduction to computational complexity, quantum algorithms (DJ, Shor’s, Grover’s, and others as time permits), decoherence and noisy quantum channels, quantum error-correction and fault-tolerance, stabilizer formalism, error-correcting codes (Shor, Steane, surface-code, and others as time permits), quantum key distribution, quantum Shannon theory, entropy and data compression.

APHY 675a / PHYS 675a, Principles of Optics with Applications  Hui Cao
Introduction to the principles of optics and electromagnetic wave phenomena with applications to microscopy, optical fibers, laser spectroscopy, nanophotonics, plasmonics, and metamaterials. Topics include propagation of light, reflection and refraction, guiding light, polarization, interference, diffraction, scattering, Fourier optics, and optical coherence.

APHY 677a / PHYS 677a, Noise, Dissipation, Amplification, and Information  Michel Devoret
Graduate-level non-equilibrium statistical physics applied to noise phenomena, both classical and quantum. The aim of the course is to explain the fundamental link between the random fluctuations of a physical system in steady state and the response of the same system to an external perturbation. Several key examples in which noise...
appears as a resource rather than a limitation are treated: spin relaxation in nuclear magnetic resonance (motional narrowing), Johnson-Nyquist noise in solid state transport physics (noise thermometry), photon correlation measurements in quantum optics (Hanbury Brown-Twiss experiment), and so on. The course explores both passive and active systems. It discusses the ultimate limits of amplifier sensitivity and speed in physics measurements.

**APHY 689b, The Importance of Science Governance: Policy Topics For Academic Researchers**  
Peter Schiffer

The course introduces key current policy issues influencing the US research ecosystem, with an emphasis on scientific research in academia. In particular, the course explores the challenges facing government, universities, and other organizations who provide support for scientific research, and how their policies impact working scientists. Topics covered include how research is funded and evaluated, how research integrity is maintained and enforced, the drive for open access to data and publications, responses to harassment and bullying in the research environment, equity in research funding, and concerns about other nations influencing the US research enterprise. This seminar course is aimed at science and engineering students who are working in research and who have an interest in developing a working understanding of national policy topics that impact how the scientific enterprise functions. Students are expected to have some personal familiarity with research in the sciences and related fields through working in a research setting.

**APHY 725b / ENAS 725b, Advanced Synchrotron Techniques and Electron Spectroscopy of Materials**  
Charles Ahn

This course provides descriptions of advanced concepts in synchrotron X-ray and electron-based methodologies for studies of a wide range of materials at atomic and nano-scales. Topics include X-ray and electron interactions with matter, X-ray scattering and diffraction, X-ray spectroscopy and inelastic methods, time-resolved applications, X-ray imaging and microscopy, photo-electron spectroscopy, electron microscopy and spectroscopy, among others. Emphasis is on applying the fundamental knowledge of these advanced methodologies to real-world materials studies in a variety of scientific disciplines.

**APHY 816b / PHYS 816b, Techniques of Microwave Measurement and RF Design**  
Robert Schoelkopf

An advanced course covering the concepts and techniques of radio-frequency design and their application in making microwave measurements. The course begins with a review of lumped element and transmission line circuits, network analysis, and design of passive elements, including filters and impedance transformers. We continue with a treatment of passive and active components such as couplers, circulators, amplifiers, and modulators. Finally, we employ this understanding for the design of microwave measurement systems and techniques for modulation and signal recovery, to analyze the performance of heterodyne/homodyne receivers and radiometers.

**APHY 990a or b, Special Investigations**  
Peter Schiffer

Faculty-supervised individual projects with emphasis on research, laboratory, or theory. Students must define the scope of the proposed project with the faculty member who has agreed to act as supervisor, and submit a brief abstract to the director of graduate studies for approval.
Archaeological Studies

10 Sachem Street, 203.432.3670
http://archaeology.yale.edu
M.A.

Chair and Director of Graduate Studies
Richard Burger [F]

Acting Chair and Director of Graduate Studies
William Honeychurch [Sp]

Professors Richard Burger (Anthropology), Edward Cooke, Jr. (History of Art; American Studies), John Darnell (Near Eastern Languages & Civilizations), Stephen Davis (Religious Studies; History), Eckart Frahm (Near Eastern Languages & Civilizations), Milette Gaifman (History of Art; Classics), J.G. Manning (Classics; History), Roderick McIntosh (Anthropology), Nadine Moeller (Near Eastern Languages & Civilizations), Eric Sargis (Anthropology; Ecology & Evolutionary Biology), Anne Underhill (Anthropology), David Watts (Anthropology), Harvey Weiss (Near Eastern Languages & Civilizations; School of the Environment)

Associate Professors Oswaldo Chinchilla (Anthropology), William Honeychurch (Anthropology), Andrew Johnston (Classics; History)

Lecturers, Research Associates, and Research Scientists Ellery Frahm (Anthropology), Gregory Marouard (Near Eastern Languages & Civilizations), Lucy Salazar (Anthropology), Catherine Skinner (Earth & Planetary Sciences)

The aim of the program is to give students the academic background needed for careers in museums, cultural resource management, and teaching in community colleges and secondary schools. It also provides the opportunity for teachers, curators, and administrators to refresh themselves on recent developments in archaeology. In addition, the program enables some of our students to strengthen their background in archaeology before applying to Ph.D. programs. The program is administered by Yale’s Council on Archaeological Studies, with faculty from the departments of Anthropology, Classics, Earth & Planetary Sciences, History, History of Art, Near Eastern Languages & Civilizations, and Religious Studies.

SPECIAL REQUIREMENTS FOR THE M.A. DEGREE

Courses are drawn from the graduate programs of the participating departments and from those undergraduate courses that are also open to graduate students. Eight courses are required. Unless previously taken for credit, these will include the archaeological laboratory overview; at least one additional laboratory course; a course related to archaeology in two of the following three groups: (1) Anthropology; (2) Classics, History, History of Art, Near Eastern Languages & Civilizations, or Religious Studies; (3) Earth & Planetary Sciences, Ecology & Evolutionary Biology, or Environment; and four electives. All students are required to participate in an approved summer field project. In addition, each student will write a master’s thesis. Degree candidates are required to pay a minimum of one year of full tuition. Full-time students can complete the course requirements in one academic year, and all students
are expected to complete the program within a maximum period of three academic years.

For further information, visit the Archaeological Studies website, http://archaeology.yale.edu. Inquiries may be directed to Director of Graduate Studies, c/o Registrar, Archaeological Studies, Department of Anthropology, Yale University, PO Box 208277, New Haven CT 06520-8277, or via email, samantha.ware@yale.edu.

COURSES

ARCG 515b / ANTH 514b / CLSS 878b / CPLT 671b / HIST 515b / JDST 657b / NELC 570b / RLST 672b, Corrupting Seas: Premodern Maritime Ecologies (Archaia Seminar)  Noel Lenski and Hussein Fancy
Uses the theoretical framework of "corrupting seas" developed by Horden and Purcell as a hermeneutic to investigate the cultural, economic, political, and religious environments of the archaic, ancient and medieval Mediterranean, and similar maritime ecologies. Landscape and natural ecologies play an important but not exclusive role in mapping how diversity and connectivity combined to constitute complex and dynamic environments in the Mediterranean, Indian Ocean, Caribbean, and South China Sea. The course is connected with Archaia's Ancient Societies Workshop, which runs its own series of events through the academic year. Students must attend the ASW events in the spring (fall events are optional).

ARCG 528b / ANTH 528b / EGYP 528b, Magic and Ritual in Ancient Egypt and the Near East  John Darnell
Introduction to ancient Egyptian and Near East magic and rituals with an overview on the use of magic and discussion of the different rituals and festivals.

ARCG 632a, Ancient Civilizations of the Andes  Richard Burger
Survey of the archaeological cultures of Peru and Bolivia from the earliest settlement through the late Inca state.

ARCG 635a / NELC 636a, The Archaeology of the Second Intermediate Period in Ancient Egypt, ca. 1700-1550 BCE  Nadine Moeller
The Second Intermediate Period in Egypt poses many challenges concerning its chronology and historical narrative. Over the past decade many new archaeological discoveries have offered new pieces to the puzzle for understanding this complex period of political fragmentation that only lasted for about 250 years. In this course we examine questions about ethnic identity of the foreign Hyksos occupation the Eastern Nile Delta, take a closer look at the recently excavated royal tombs at the site of Abydos in addition to evaluating the rise of the state at Kerma in Nubia. This is also an excellent occasion to revisit Egypt's relation to the neighboring regions and the Eastern Mediterranean. Within Egypt proper, the relationship and chronological overlap of Dynasty 13 in the Memphite region to the increasingly important kings based at Thebes forming the 16th and 17th Dynasties are investigated as well. This an advanced seminar for graduate students in the Egyptology program and students in the Archaeological Studies program who have some background in ancient Egyptian history/archaeology. Ability to do readings in French and German is required. Instructor permission only.
ARCG 645a / NELC 627a, Archaeology of Ancient Egypt: An Introduction  Gregory Marouard

This seminar examines in detail the archaeology of ancient Egypt following the chronological order of Egyptian history and covering almost 4,000 years, from the late Neolithic period to the end of the Greco-Roman period. The aim is not only to give a comprehensive overview of major sites and discoveries but also to use as much as possible information from recent excavations, discuss problems and priorities concerning this field, and offer an introduction to new fieldwork methods and approaches used in Egypt as well as a short history of this discipline.

ARCG 645b / ANTH 647b / NELC 688b, The Ancient State: Genesis and Crisis from Mesopotamia to Mexico  Harvey Weiss

Ancient states were societies with surplus agricultural production, classes, specialization of labor, political hierarchies, monumental public architecture, and, frequently, irrigation agriculture, cities, and writing. Pristine state societies, the earliest civilizations, arose independently from simple egalitarian hunting and gathering societies in six areas of the world. How and why these earliest states arose are among the great questions of post-Enlightenment social science. This course explains (1) why this is a problem, to this day, (2) the dynamic environmental forces that drove early state formation, and (3) the unresolved fundamental questions of ancient state genesis and crisis—lawlike regularities or a chance coincidence of heterogenous forces?

ARCG 655a / NELC 568a, Egyptian Archaeology in the Digital Age: Recording, Mapping & Imaging  Gregory Marouard

Over the past decade the field of archaeology and the methodology in recording practices have seen major transformations with the development of new digital resources for mapping, recording spatial data, and modeling features with user-friendly, affordable digital tools, often available as open-source software, to produce rapid and extremely accurate results. Egyptian archaeology became relatively early a leading field in the use of such equipment and software for recording archaeological and architectural remains, epigraphic data, and cultural heritage. The aim of this course is to provide students a comprehensive understanding and training of these digital recording systems and methods in archaeology taking advantage of the most recent technologies. This course includes theoretical overviews of those highly multidisciplinary activities as well as practical training in the use of modern mapping tools for topography, photography, photogrammetry, digital drawing and RTI, post-processing and immersive virtual reality. This course includes lectures and seminars by guest speakers with extensive experience and practice of several techniques in Egypt, workshop sessions, and some lab activities. Students are engaged in the use of real archaeological data coming from excavation sites in Egypt and are able to practice in person some of the methods seen in class on physical structures on Yale campus. Permission from the instructor to confirm that the student has a general background in Archeology or Ancient Near East or Egyptology is required.

ARCG 675a / ANTH 675a, The Green Hell and the Mother Serpent: Amazonian Archaeology, Ethnography, and Politics  Richard Burger and Corey Herrmann

Survey and seminar discussing the archaeology and ethnography of greater Amazonia, along with the political stakes of this heritage for modern Indigenous communities in the region. Introduces students to the varied geography and ecology of greater Amazonia, before delving into topics such as: the archaeological record of
domestication and landscape investment by past Indigenous societies; the ethnographic and historical records of their descendants; the contested spheres of knowledge production in anthropology that underpins both of these records; and the modern political struggles that Indigenous communities face today amid deforestation and the pursuit of economic development.

**ARCG 692b / ANTH 692b / NELC 537b, Imaging Ancient Worlds** Klaus Wagensonner and Agnete Lassen

The interpretation of epigraphic and archaeological material within the broader context of landscape, by means of creating a virtual model to reconstruct the sensory experiences of the ancient peoples who created the sites. Use of new technologies in computer graphics, including 3-D imaging, to support current research in archaeology and anthropology.

**ARCG 710b / ANTH 710b, Settlement Patterns and Landscape Archaeology** Oswaldo Chinchilla Mazariegos

An introduction to the archaeological study of ancient settlements and landscapes. Topics include an overview of method and theory in settlement and landscape archaeology; field methods of reconnaissance, survey, and remote sensing; studies of households and communities; studies of ancient agricultural landscapes; regional patterns; roads and networks of communication; urbanism and ancient cities; and symbolic interpretations of ancient landscapes.

**ARCG 716La / ANTH 716La, Introduction to Archaeological Laboratory Sciences** Ellery Frahm

Introduction to techniques of archaeological laboratory analysis, with quantitative data styles and statistics appropriate to each. Topics include dating of artifacts, sourcing of ancient materials, remote sensing, and microscopic and biochemical analysis. Specific techniques covered vary from year to year.

**ARCG 736b / ANTH 736b, Advanced Topics in Asian Archaeology** William Honeychurch

This seminar reviews the archaeology of Asia of the Pleistocene and Holocene epochs with emphasis on East, Southeast, and South Asia. Asian archaeology remains little known to most Western researchers, although some of the earliest hominid remains and some of the most powerful states are found in that part of the world. The course emphasizes the particularities of Asian cultural sequences, while illustrating how processes in these sequences compare to those found elsewhere in the world. The diverse Asian record provides a basis for refining key concepts in anthropological archaeology, including domestication, inequality and hierarchy, heterarchy, and complexity. Topics to be covered include history and theory in Asian archaeology; the Pleistocene and paleolithic record of Asia; origins of plant and animal domestication; early farming communities; models of complexity; and early states and empires.

**ARCG 785a / ANTH 785a, Archaeological Ceramics I** Anne Underhill

Ceramics are a rich source of information about a range of topics including ancient technology, cooking practices, craft specialization, regional trade, and religious beliefs. This course provides a foundation for investigating such topics and gaining practical experience in archaeological analysis of ceramics. Students have opportunities to focus on ceramics of particular interest to them, whether these are low-fired earthen wares, or porcelains. We discuss ancient pottery production and use made in diverse contexts...
ranging from households in villages to workshops in cities. In addition we refer to the abundant ethnoarchaeological data about traditional pottery production.

**ARCG 864b / ANTH 864b, Human Osteology**  Eric Sargis
A lecture and laboratory course focusing on the characteristics of the human skeleton and its use in studies of functional morphology, paleodemography, and paleopathology. Laboratories familiarize students with skeletal parts; lectures focus on the nature of bone tissue, its biomechanical modification, sexing, aging, and interpretation of lesions.
Architecture

Rudolph Hall, 203.432.2288
https://www.architecture.yale.edu/academics/programs/4-p-h-d
M.Phil., Ph.D.

Dean
Deborah Berke

Director of Doctoral Studies
Joan Ockman (324 Rudolph, 203.432.6874, joan.ockman@yale.edu)

Professors
Pier Vittorio Aureli, Sunil Bald (Adjunct), Deborah Berke, Phillip Bernstein (Adjunct), Turner Brooks (Adjunct), Esther da Costa Meyer, Anna Dyson, Keller Easterling, Peter Eisenman, John Jacobson (Adjunct), Joan Ockman, Eeva-Liisa Pelkonen, Alan Plattus, Robert A.M. Stern

Professors in the Practice
Steven Harris, Joel Sanders

Associate Professors
Mark Foster Gage, Kyoung Sun Moon, Elihu Rubin

Assistant Professors
Anthony Acciaiatti, Joyce Hsiang, Bimal Mendis (Adjunct)

Lecturers and Critics
Marta Caldeira, Kyle Dugdale, Elisa Iturbe, Dana Karwas, M. Surry Schlabs

FIELDS OF STUDY

The doctoral program in Architecture offers two tracks of study: History and Theory of Architecture and Ecosystems in Architectural Sciences. Both tracks offer rigorous grounding in their respective fields of specialization while giving future scholars and educators a broad awareness of issues facing architecture in its relations with society, the environment, and the world at large.

The History and Theory track provides training in the historiography and culture of architecture and the built environment. It prepares candidates for careers in university teaching, cultural advocacy and administration, museum curatorship, and publishing, among others. Students focus on a diverse range of topics, often drawing on related disciplines ranging from art history and media studies to the history of science and technology and social and political theory and history. The program aims to foster both a deep knowledge of the past and a strong spirit of critical inquiry.

The Ecosystems in Architectural Sciences track provides preparation in interdisciplinary scientific inquiry in support of both academic and professional research careers, qualifying students to collaborate across disciplines and to incorporate environmental research methods within new design frameworks. Doctoral thesis work involves the investigation, development, and testing of novel material and information systems. Students in this track engage in research related to the behaviors of living ecosystems, emphasizing their interconnection with built environment processes.

ADMISSION REQUIREMENTS

Applicants must have a master’s degree or equivalent in Architecture, Engineering, Environmental Design, or, exceptionally, a related field. They should specify to
which track of the program—History and Theory of Architecture or Ecosystems in Architectural Sciences—they seek admission. Two years of professional work in an architecture office are recommended. The Graduate Record Examination (GRE) General Test taken no more than five years prior to application is required. All applicants whose native language is not English are required to take the Internet-based Test of English as a Foreign Language (TOEFL iBT), which includes a section on spoken English. The TOEFL requirement may be waived only for applicants who, prior to matriculation at Yale, will have received a baccalaureate degree or its international equivalent from a college or university where English is the primary language of instruction. Applicants must have studied in residence at the baccalaureate institution for at least three years to receive the waiver. A waiver will not be granted on the basis of an advanced degree (such as M.A., M.S., or Ph.D.) from another institution.

In addition to meeting qualifying criteria, candidates are required as part of the application to submit a portfolio of their own architectural work; a writing sample in the form of a substantial research paper or publication; and an explanation of their motivation for engaging in their chosen course of study. Qualified applicants may be invited to interview with a member of the doctoral faculty.

The portfolio should be a well-edited representation of the applicant’s creative work. Portfolios may not contain videos. Anything submitted that is not entirely the applicant’s own work must be clearly identified as such. The portfolio is submitted digitally as a single pdf document optimized not to exceed 20MB and will need to be uploaded as part of the online application. Pages of the pdf portfolio should be uploaded as spreads. The digital portfolio will be viewed on computer screens, so resolution above 150 dpi is not necessary.

Admission to the Ph.D. program in Architecture is administered by the Yale Graduate School of Arts and Sciences. For questions regarding admissions, please contact graduate.admissions@yale.edu.

SCHOOL OF ARCHITECTURE SUMMER PREPARATION COURSES FOR INCOMING PH.D. STUDENTS

In the week before the beginning of the School of Architecture fall term, the School of Architecture offers two preparation courses that are required of incoming Ph.D. students.

• Summer Digital Media Orientation Course. This half-day orientation covers accessing the School’s servers, use of the School’s equipment, and the School’s digital media policies and procedures.

• Arts Library Research Methodology Course. This course covers research methodologies and tools specific to the Ph.D. curriculum.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

Entering students engage in a concerted course of study that leads directly to dissertation research and a doctoral degree.

Students are required to be full-time and in residence in the New Haven area during the first three academic years. (See Degree Requirements under Policies and Regulations.) Students in both tracks of the program take twelve graduate and Ph.D. seminars for
credit. In the History and Theory track, these include a Ph.D. seminar taught in each of the first four terms by a member of the School of Architecture faculty that introduces the student to various methodologies and areas of study. Some seminars encourage primary research on a specific topic. Others offer a survey of historiographic approaches or focus on the reading of a body of texts. The four required seminars are ARCH 551, ARCH 552, ARCH 553, and ARCH 554. In the Ecosystems in Architectural Sciences track, the requirements in the initial two years include four Ecosystems in Architectural Sciences seminars, ARCH 558, ARCH 559, ARCH 568, and ARCH 569.

Students in both tracks are encouraged to take courses related to their specific areas of interest outside the School of Architecture. For example, a student working on twentieth-century architecture in Italy would be encouraged to take a course in Italian history or culture. Likewise, a student working on biodiversity in urban contexts might take courses in the School of the Environment. Typically, at least two of the eight elective seminars are in related fields. Students may also opt to do independent readings with individual faculty members related to their specific areas of interest.

Not later than the end of their second year, students in the History and Theory of Architecture track are expected to demonstrate competence in at least one foreign language relevant to their field of study. Language competence is more than a formality and requires some acquaintance with literature in the chosen language. Competency may be demonstrated by a grade of B or better in a full-year, intermediate-level language course, or through examination.

The student’s field of interest within both the History and Theory of Architecture track and the Ecosystems in Architectural Sciences track is defined by the end of the second year, by which point all course and language requirements are normally completed. At this time the director of doctoral studies (DDS) assigns the student a thesis adviser, who may or may not be from the School of Architecture. During the fall term of the third year, students undergo three oral examinations on topics or fields relevant to their doctoral research, in the presence of the thesis adviser and two additional examiners selected by the student. Following successful completion of the examinations, the DDS, in consultation with the student’s adviser, appoints a dissertation committee for the student. The dissertation committee consists of the student's adviser plus two additional faculty members. It is typical for one of the dissertation committee members to come from outside the School of Architecture, with selection based on the student’s area of interest.

By the end of the third year, students are required to present and defend their prospectus, a preliminary proposal of their dissertation topic. The prospectus should consist of a topic statement, an outline of a detailed program of research, and an annotated bibliography. Students are admitted to candidacy for the Ph.D. upon completion of all predissertation requirements, including oral examinations and prospectus. At this point, they begin dissertation research and writing, submitting drafts of the dissertation chapters as they are completed. The dissertation committee guides and monitors the student’s progress in writing the dissertation and evaluates the dissertation upon completion.

The Ph.D. program is designed to be completed in five years. However, if the dissertation has not been completed by the end of the fifth year and if, at that time, the program certifies that the candidate will complete the dissertation by August of the
following academic year, the candidate may be eligible to take a teaching position in the School of Architecture or elsewhere in the University and extend funding for up to an additional nine months.

GRADUATE RESEARCH ASSISTANT AND TEACHING FELLOW EXPERIENCE

Teaching is an important part of graduate training. Students in the Ph.D. program in Architecture are expected to teach or serve as research assistants for four terms, normally in their third and fourth years. During these four terms, it is anticipated that a student in the History and Theory track will teach in two survey courses in the student’s area of study at the School of Architecture or elsewhere in the University and teach in two design studios at the School of Architecture. Students in the Ecosystems in Architectural Sciences track are expected to serve as both teaching fellows in the School of Architecture and research assistants in the School’s Center for Ecosystems in Architecture. All assignments are carried out under the direct supervision of senior faculty.

MASTER’S DEGREE

M.Phil. The Master of Philosophy degree is awarded en route to the Ph.D. The minimum requirement for this degree is completion of all requirements for the Ph.D., with the exception of the teaching or research assignments and the dissertation.

COURSES

For a current listing of Architecture courses, consult the School of Architecture bulletin, available online at https://bulletin.yale.edu, and Yale Course Search at https://courses.yale.edu.

Required Courses in the History and Theory of Architecture Track

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<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>ARCH 551</td>
<td>Ph.D. Seminar: History/Theory I</td>
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<tr>
<td>ARCH 552</td>
<td>Ph.D. Seminar: History/Theory II</td>
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<tr>
<td>ARCH 553</td>
<td>Ph.D. Seminar: History/Theory III</td>
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<tr>
<td>ARCH 554</td>
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Required Courses in the Ecosystems in Architectural Sciences Track

<table>
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<th>Course Code</th>
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<tr>
<td>ARCH 558</td>
<td>Ph.D. Seminar: Ecosystems in Architecture I</td>
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<td>ARCH 559</td>
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<td>ARCH 568</td>
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<tr>
<td>ARCH 569</td>
<td>Ph.D. Seminar: Ecosystems in Architecture IV</td>
</tr>
</tbody>
</table>
Astronomy

52 Hillhouse Avenue, 203.432.3000
http://astronomy.yale.edu
M.S., M.Phil., Ph.D.

Chair
Priyamvada Natarajan

Director of Graduate Studies
Héctor Arce (203.432.3018, hector.arce@yale.edu) (hector.arce@yale.edu)

Professors
Héctor Arce, Charles Bailyn, Charles Baltay (Physics), Sarbani Basu, Paolo Coppi, Pierre Demarque (Emeritus), Debra Fischer, Marla Geha, Larry Gladney (Physics), Jeffrey Kenney, Richard Larson (Emeritus), Gregory Laughlin, Priyamvada Natarajan, C. Megan Urry (Physics), William van Altena (Emeritus), Frank van den Bosch, Pieter van Dokkum, Robert Zinn

Associate Professors
Reina Maruyama (Physics), Daisuke Nagai (Physics), Nikhil Padmanabhan (Physics)

Assistant Professor
Laura Newburgh (Physics)

FIELDS OF STUDY

Fields include observational and theoretical astronomy, solar and stellar astrophysics, exoplanets, the interstellar medium and star formation, galactic astronomy, extragalactic astronomy, radio astronomy, high-energy astrophysics, and cosmology.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

A typical program of study includes twelve courses taken during the first four terms, and must include the core courses listed below:

The Physics of Astrophysics (ASTR 500), Computational Methods in Astrophysics and Geophysics (ASTR 520), Observational Astronomy (ASTR 555), Interstellar Matter and Star Formation (ASTR 560), either Stellar Populations (ASTR 510) or Stellar Astrophysics (ASTR 550), and either Galaxies (ASTR 530) or The Evolving Universe (ASTR 565). ASTR 620 or PHYS 678 may be substituted for ASTR 520 with the permission of the director of graduate studies (DGS).

Students require the permission of the instructor and the DGS to skip a core class if they think that they have sufficient knowledge of the field. Students will be required to demonstrate their knowledge of the field before they are allowed to skip any core class.

Two of the twelve courses must be research credits, each earned by working in close collaboration with a faculty member. Of the two research credits, one must be earned doing a theoretical research project and one doing an experimental research project. The students need to present the results of the project as a written report and will be given an evaluation of their performance.

The choice of the four remaining courses depends on the candidate’s interest and background and must be decided in consultation with the DGS and/or the prospective thesis adviser. Advisers may require students to take particular classes and obtain a
specified minimum grade in order for a student to work with them for their thesis. Students must take any additional course that their supervisors require even after their fourth term. In addition, all students, regardless of their term of study, have to attend Professional Seminar (ASTR 710 and ASTR 711) every term, unless registered in absentia. Students must also take Responsible Conduct in Research for Physical Scientists (PHYS 590), which discusses ethics and responsible conduct in scientific research and fulfills the requirement stipulated by the National Science Foundation for all students and for all postdoctoral researchers funded by the NSF. Note that ASTR 710, ASTR 711, and PHYS 590 may not be used to fulfill the twelve-course requirement.

Students are encouraged to take graduate courses in physics or related subjects. On an irregular basis, special topic courses and seminars are offered, which provide the opportunity to study some fields in greater depth than is possible in standard courses. To achieve both breadth and depth in their education, students are encouraged to take a few courses beyond their second year of study.

There is no foreign language requirement. A written comprehensive examination, normally taken at the end of the fourth term of graduate work, tests the student’s familiarity with the entire field of astronomy and related branches of physics and mathematics. Particular attention will be paid to the student’s performance in the field in which the student plans to do research. An oral examination, held a few weeks after the written examination, is based on the student’s chosen field of research. Satisfactory performance in these examinations, an acceptable record in course and research work, and an approved dissertation prospectus are required for admission to candidacy for the Ph.D. degree. The dissertation should present the results of an original and thorough investigation, worthy of publication. Most importantly, it should reflect the candidate’s capacity for independent research. An oral dissertation defense is required.

Teaching experience is an integral part of graduate education in astronomy. All students are required to serve as teaching fellows for four terms. Both the level of teaching assignments and the scheduling of teaching are variable and partly determined by the needs of the department. Most students will teach in each of their first three terms and complete their fourth teaching assignment sometime after the qualifying exam. Students who require additional support from the Graduate School must teach additional terms, if needed, after they have fulfilled the academic teaching requirement.

HONORS REQUIREMENT

Students must earn a grade of Honors in at least three classes by the end of the fourth term of full-time study and have a grade average of High Pass or better.

MASTER’S DEGREES

M.Phil. Upon application, the department will recommend for the award of the M.Phil. degree any student who has completed all the requirements of the Ph.D. degree except the oral examination, which is based on the student’s chosen field of research, and the Ph.D. dissertation. A written master’s thesis containing original astronomical research is also required. Students are not admitted for this degree.

M.S. (en route to the Ph.D.) Upon application, the department will recommend for the award of the M.S. degree any student who has taken at least ten courses (not including
ASTR 710 and ASTR 711), including at least one research project (ASTR 580). The student should have a grade average of High Pass in the courses and a grade of High Pass or above in the research project.

Program materials are available upon request to the Director of Graduate Studies, Department of Astronomy, Yale University, PO Box 208101, New Haven CT 06520-8101.

COURSES

ASTR 500a, The Physics of Astrophysics  Priyamvada Natarajan
Primarily for incoming students in the Ph.D. program in Astronomy. The basic physics and related mathematics needed to take the advanced graduate courses. Topics in mechanics, thermodynamics and statistical mechanics, fluid mechanics, special relativity, and electrodynamics with applications to astrophysical systems are covered. Open to undergraduates with permission of the instructor.

ASTR 520a / EPS 538a, Computational Methods in Astrophysics and Geophysics  Paolo Coppi
The analytic and numerical/computational tools necessary for effective research in astronomy, geophysics, and related disciplines. Topics include numerical solutions to differential equations, spectral methods, and Monte Carlo simulations. Applications are made to common astrophysical and geophysical problems including fluids and N-body simulations.

ASTR 560b, Interstellar Matter and Star Formation  Hector Arce
The composition, extent, temperature, and density structure of the interstellar medium (ISM). Excitation and radiative processes; the properties of dust; the cold and hot ISM in the Milky Way and other galaxies. Dynamics and evolution of the ISM, including interactions between stars and interstellar matter. Physics and chemistry of molecular clouds and the process of star formation.

ASTR 565a, The Evolving Universe  Pieter van Dokkum
Overview of cosmic history from the formation of the first star to the present day, focusing on direct observations of the high-redshift universe.

ASTR 595b, Astrophysical Flows  Gregory Laughlin
The dynamics of fluids in astronomy, including neutral fluids, ionized fluids (plasma), and collisionless fluids. Starting from kinetic theory and statistical physics, the course develops the relevant fluid equations from first principles, highlighting the subtle differences in what gives rise to hydrodynamics, plasma physics, and collisional dynamics. The course discusses flows in which viscosity, gravity, radiation, and magnetic fields play dynamical roles (both separately and together). Specific applications to be covered include fluid instabilities (Kelvin-Helmholtz, Rayleigh-Taylor, Parker, convective, thermal, gravitational), shocks and blast waves, sound waves, Alfvén waves, and accretion disks, highlighting their astrophysical relevance. We also discuss a variety of numerical schemes for solving fluid dynamical problems.

ASTR 610a, The Theory of Galaxy Formation  Frank van den Bosch
This astronomy course focuses on the physical processes associated with galaxy formation. Topics include Newtonian perturbation theory, the spherical collapse model, formation and structure of dark matter haloes (including Press-Schechter theory), the virial theorem, gravitational interactions, cooling processes, theory of star
formation, feedback processes, and numerical simulations. The course also includes a detailed treatment of statistical tools used to describe the large-scale distribution of galaxies and introduces the student to the concepts of galaxy bias and halo occupation modeling. During the final lectures we discuss a number of outstanding issues in galaxy formation.

ASTR 620b, Advanced Programming Tutorial for Astronomy  Paolo Coppi
Students meet individually with the instructor to ensure they have the computational skills necessary to carry out their research projects. The first part of the course is based on weekly programming and reading assignments, tailored to the level of each student. The second part of the course focuses on putting together a substantial programming project that is directly related to the student’s research interests, ideally in consultation with the student’s likely research supervisor.

ASTR 666a / AMTH 666a / EPS 666a / MATH 666a, Classical Statistical Thermodynamics  John Wettlaufer
Classical thermodynamics is derived from statistical thermodynamics. Using the multi-particle nature of physical systems, we derive ergodicity, the central limit theorem, and the elemental description of the second law of thermodynamics. We then develop kinetics, transport theory, and reciprocity from the linear thermodynamics of irreversible processes. Topics of focus include Onsager reciprocal relations, the Fokker-Planck equation, stability in the sense of Lyapunov, and time invariance symmetry. We explore phenomena that are of direct relevance to astrophysical and geophysical settings. No quantum mechanics is necessary as a prerequisite.
Biomedical Engineering

17 Hillhouse Avenue, 203.432.4220
M.S., M.Phil., Ph.D.

Chair
James Duncan

Director of Graduate Studies
Richard Carson (richard.carson@yale.edu)

Professors Helene Benveniste,* Joerg Bewersdorf,* Richard Carson,† Nicholas Christakis,* Todd Constable,* Robin de Graaf,* James Duncan,† Rong Fan, Jay Humphrey, Fahmeed Hyder,† Themis Kyriakides,† Francis Lee,* Andre Levchenko, Graeme Mason,* Evan Morris,* Laura Niklason,* Xenophon Papademetris,* Douglas Rothman,† W. Mark Saltzman, Martin Schwartz,* Fred Sigworth,* Albert Sinusas,* Brian Smith,* Lawrence Staib,† Hemant Tagare,* Paul Van Tassel,* Steven Zucker†

Associate Professors Stuart Campbell, Tarek Fahmy, Gigi Galiana,* Anjelica Gonzalez, Michelle Hampson,* Henry Hsia,* Farren Issacs,* Chenzhang Lin,* Chi Liu,* Kathryn Miller-Jensen, Michael Murrell, Dana Peters,* Jiangbing Zhou*

Assistant Professors Nicha Dvornek,* Ansel Hillmer,* Michael Mak, John Onofrey, Dustin Scheinost,* Gregory Tietjen*

* A secondary appointment with primary affiliation in another department or school.
† A joint appointment with another department.

FIELDS OF STUDY

Biological and medical devices, biological signals and sensors, biomaterials, biophotonics, cellular biomechanics, computational biomechanics, computational medicine, computer vision, digital image analysis and processing, drug delivery, energy metabolism, experimental biomechanics, gene delivery, gene therapy, image analysis, Magnetic Resonance Imaging (MRI), Magnetic Resonance Spectroscopy (MRS), modeling in mechanobiology, molecular biomechanics, nanomedicine, network analysis, neuroreceptors, physics of image formation (MRI, optics, ultrasound, nuclear medicine, and X-ray), physiology and human factors engineering, Positron Emission Tomography (PET), regenerative medicine, signaling pathways, Single Photon Emission Computed Tomography (SPECT), systems biology, systems medicine, tissue engineering, tracer kinetic modeling, and vascular biology.

For degree requirements—including the joint M.D./Ph.D. in Biomedical Engineering—and courses, see Engineering & Applied Science.
Cell Biology

Sterling Hall of Medicine C207, 203.737.5603
http://cellbiology.yale.edu
M.S., M.Phil., Ph.D.

Chair
James Rothman

Director of Graduate Studies
Karin Reinisch (SHM C214a, 203.785.6469, karin.reinisch@yale.edu)

Professors
Joerg Bewersdorf, Christopher Burd, David Calderwood (Pharmacology), Michael Caplan (Cellular & Molecular Physiology), Daniel Colón-Ramos, Lynn Cooley (Genetics), Peter Cresswell (Immunobiology), Pietro De Camilli, Jorge Galán (Microbial Pathogenesis), Fred Gorelick, Valentina Greco (Genetics), Carl Hashimoto (Emeritus), Diane Krause (Laboratory Medicine), Thomas Lentz (Emeritus), Haifan Lin, Jun Liu (Microbial Pathogenesis), Vincent Marchesi (Pathology), Mark Mooseker (Molecular, Cellular, & Developmental Biology), Michael Nathanson (Internal Medicine/Digestive Diseases), Karla Neugebauer (Molecular Biophysics & Biochemistry), Karin Reinisch, James Rothman, Martin Schwartz (Internal Medicine/Cardiology), Derek Toomre, Felix Weiland (Adjunct), Sandra Wolin (Emerita)

Associate Professors
Julien Berro (Molecular Biophysics & Biochemistry), Jonathan Bogan (Internal Medicine/Endocrinology), Shawn Ferguson, Shangqin Guo, Megan King, Chenxiang Lin, Patrick Lusk, Malaiyalam Mariappan, Thomas Melia, Christian Schlieker (Molecular Biophysics & Biochemistry), Julia von Blume, Min Wu, Yongli Zhang

Assistant Professors
David Baddeley (Adjunct), Kallol Gupta, Xiaolei Su, Peter Takizawa, Siyuan Wang (Genetics), Shaul Yogev (Neuroscience)

FIELDS OF STUDY

Fields include membrane traffic and protein sorting, organelle biogenesis, epithelial cell polarity, membrane function in the nervous system (synapse formation and function), neural circuit development, cell biology of protozoan parasites and of pathogen/host interactions, cell biology of the immune response, mRNA biogenesis and localization, RNA folding, non-coding RNAs, stem cells, the cytoskeleton, nuclear structure and dynamics, DNA nanostructures, cellular signaling and motility, cytokinesis. Approaches to these topics include biochemistry, biophysics, molecular biology, crystallography, and single-particle electron microscopy; bacterial, yeast, Drosophila, C. elegans, and mouse genetics; immunocytochemistry and electron microscopy and tomography; live cell and super-resolution imaging.

To enter the Ph.D. program, students apply to an interest-based track, usually the Molecular Cell Biology, Genetics, and Development (MCGD) track or the Biochemistry, Quantitative Biology, Biophysics, and Structural Biology (BQBS) track, within the interdepartmental graduate program in Biological and Biomedical Sciences (BBS), https://medicine.yale.edu/bbs.
SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

Students are required to take at least five graduate-level courses. No specific curriculum of courses is required, but CBIO 602 (Molecular Cell Biology) is recommended for all students to attain a solid foundation in molecular cell biology. Also recommended is a seminar course, such as CBIO 603 (Seminar in Molecular Cell Biology), in which students can develop the skill for critical analysis of research papers. Students design their own curriculum of courses to meet individual interests and needs, in consultation with the director of graduate studies. During the first year, students participate in three laboratory rotations. In the second year, a committee of faculty members determines whether each student is qualified to continue in the Ph.D. program. There is an oral qualifying examination by the end of the third term. In order to be admitted to candidacy, students must have met the Graduate School Honors requirement, maintained a High Pass average in course work, passed the qualifying examination, submitted an approved prospectus, and received a positive evaluation of their laboratory work from the thesis committee. All students are required to present a talk at the departmental progress report series each year after passing the qualifying exam. The remaining degree requirements include completion of the dissertation project, submission for publication of at least one first-author paper to a peer-reviewed journal describing the dissertation research, the writing of the dissertation and its oral defense, the formal submission of copies of the written dissertation to the Graduate School, and the deposit of an additional copy with the department.

An important aspect of graduate training in cell biology is the acquisition of teaching skills through participation in courses appropriate for the student’s scientific interests. These opportunities can be drawn from a diverse menu of lecture, laboratory, and seminar courses given at the undergraduate, graduate, and medical school levels. Ph.D. students are required to participate in two terms (or the equivalent) of teaching. Students are not expected to teach during their first year.

In addition to all other requirements, students must successfully complete CBIO 900 and CBIO 901 (Research Skills and Ethics I and II) prior to the end of their first year of study. In their fourth year of study, all students must successfully complete B&BS 503 (RCR Refresher for Senior BBS Students).

M.D./PH.D. STUDENTS

M.D./Ph.D. students are required to take a total of five graduate-level courses for a grade, including the CBIO 501/CBIO 502 sequence (Molecules to Systems), CBIO 602 (Molecular Cell Biology), and a seminar course that involves the reading and class discussion of research papers. The remaining courses can be in areas such as Genetics, Neuroscience, Immunology, Microbiology, Pharmacology, and Physiology. Students must meet the Graduate School requirement of a grade of Honors in two courses, if necessary taking additional courses beyond the five required in the department to fulfill this requirement. Students must also maintain an average grade of High Pass in all courses. One term of teaching is required.

MASTER’S DEGREES

M.Phil. Requirements for the M.Phil. degree are the same as for admission to candidacy (see above).
M.S. This degree is normally granted only to students who are withdrawing from the Ph.D. program. To be eligible for the degree, a student must have completed at least five graduate-level term courses at Yale, including CBIO 602 (Molecular Cell Biology) and a seminar course, with a grade of Pass and at least one grade of Honors or three of High Pass. In addition to these five courses, the student must have received a Satisfactory grade in the following five courses: CBIO 900 (Research Skills and Ethics I), CBIO 901 (Research Skills and Ethics II), CBIO 911 (First Laboratory Rotation), CBIO 912 (Second Laboratory Rotation), and CBIO 913 (Third Laboratory Rotation). Students who are eligible for or who have already received the M.Phil. will not be awarded the M.S.

Prospective applicants are encouraged to visit the BBS website (https://medicine.yale.edu/bbs), MCGD and BQBS tracks. Program materials are available upon request to the Director of Graduate Studies, Department of Cell Biology, Yale University, PO Box 208002, New Haven CT 06520-8002.

COURSES

**CBIO 501a and CBIO 502b, Molecules to Systems**  Peter Takizawa
This full-year course (CBIO 501/CBIO 502) is designed to provide medical students with a current and comprehensive review of biologic structure and function at the cellular, tissue, and organ system levels. Areas covered include structure and organization of cells; regulation of the cell cycle and mitosis; protein biosynthesis and membrane targeting; cell motility and the cytoskeleton; signal transduction; cell adhesion; and cell and tissue organization of organ systems. Clinical correlation sessions, which illustrate the contributions of cell biology to specific medical problems, are interspersed in the lecture schedule. Histophysiology laboratories provide practical experience with an understanding of exploring cell and tissue structure. The course is offered only to M.D. and M.D./Ph.D. students.

**CBIO 600a and CBIO 601b, Science at the Frontiers of Medicine**  Fred Gorelick
This full-year graduate seminar (CBIO 600/CBIO 601) for first-year M.D./Ph.D. students—an elective course for M.D. students—matches the progression of topics in the eighteen-month preclinical medical school curriculum and emphasizes the connections between basic and clinical science, human physiology, and disease. It is directed by M.D./Ph.D. program faculty, and many class discussions are led by expert Yale School of Medicine faculty members who select the papers to be read. Students explore scientific topics in depth, learn about cutting-edge research, and improve their presentation skills. The curriculum provides a framework for critically reading and analyzing papers drawn broadly from the biomedical sciences; this breadth of knowledge is also leveraged in team-based exercises that promote peer-to-peer teaching and learning. Enrollment limited to students who have taken or are currently taking CBIO 501/CBIO 502.

**CBIO 602a / MB&B 602a / MCDB 602a, Molecular Cell Biology**  Thomas Melia and Patrick Lusk
A comprehensive introduction to the molecular and mechanistic aspects of cell biology for graduate students in all programs. Emphasizes fundamental issues of cellular organization, regulation, biogenesis, and function at the molecular level. Prerequisites: none, but some knowledge of basic cell biology and biochemistry is assumed. Students who have not taken courses in these areas can prepare by reading relevant sections.

CBIO 603a / MCDB 603a, Seminar in Molecular Cell Biology  Megan King
A graduate-level seminar in modern cell biology. The class is devoted to the reading and critical evaluation of classical and current papers. The topics are coordinated with the CBIO 602 lecture schedule. Thus, concurrent enrollment in CBIO 602 is required.

CBIO 604b / PTB 604b, Physiologic Function and Cellular Structure of Organ Systems  Agnes Vignery
Introduction to the organization and function of cells within complex multicellular systems as encountered in the human body. Covers major tissues and organs as well as the cardiovascular, immune, and nervous systems, with special emphasis on the molecular and cellular bases of developmental processes and human diseases. Lectures supplemented by electronic-based tutorials on the histology of tissues and organs.

CBIO 606b, Advanced Topics in Cell Biology  Xiaolei Su
This seminar course, which meets once weekly, covers advanced topics in cell biology. Each topic is spread over two or three sessions, which start with an introductory overview and are followed by a discussion of key papers led by an expert in the field.

CBIO 655a / GENE 655a, Stem Cells: Biology and Application  In-Hyun Park
This course is designed for first-year or second-year students to learn the fundamentals of stem cell biology and to gain familiarity with current research in the field. The course is presented in a lecture and discussion format based on primary literature. Topics include stem cell concepts, methodologies for stem cell research, embryonic stem cells, adult stem cells, cloning and stem cell reprogramming, and clinical applications of stem cell research. Prerequisites: undergraduate-level cell biology, molecular biology, and genetics.

CBIO 701b, Illuminating Cellular Function  Derek Toomre
The focus of the course is on the technical treatment of light microscopy and its applications. The course provides biology and bioengineering students with the knowledge and skills necessary to design and undertake advanced light microscopy experiments. It covers conceptual elements of fluorescence microscopy imaging and analysis (without going too heavily into the theory and math); new advances in super-resolution modalities; biological applications; and hands-on practical work. Enrollment limited to fifteen.

CBIO 900a / GENE 900a / MCDB 900a, Research Skills and Ethics I  Shirin Bahmanyar
This course consists of a weekly seminar that covers ethics, writing, and research methods in cellular and molecular biology as well as student presentations (“rotation talks”) of work completed in the first and second laboratory rotations.

CBIO 911a / GENE 911a / MCDB 911a, First Laboratory Rotation  Shirin Bahmanyar
First laboratory rotation for Molecular Cell Biology, Genetics, and Development track students.
CBIO 912a / GENE 912a / MCDB 912a, Second Laboratory Rotation  Shirin Bahmanyar
Second laboratory rotation for Molecular Cell Biology, Genetics, and Development track students.
Cellular and Molecular Physiology

Sterling Hall of Medicine B147, 203.785.4041
http://medicine.yale.edu/physiology
M.S., M.Phil., Ph.D.

Chair
Michael Caplan

Director of Graduate Studies
David Zenisek (SHM B114, 203.785.6474, david.zenisek@yale.edu)

Professors
Nadia Ameen (Pediatrics), Peter Aronson (Internal Medicine/Nephrology),
Angelique Bordey (Neurosurgery), Cecilia Canessa, Lloyd Cantley (Internal Medicine/Nephrology), Michael Caplan, Lawrence Cohen, Alan Dardik (Surgery), Jonathan Demb (Ophthalmology & Visual Science), Marie Egan (Pediatrics), Barbara Ehrlich (Pharmacology), Anne Eichmann (Internal Medicine/Cardiology), John Geibel (Surgery), Leonard Kaczmarek (Pharmacology), George Lister (Pediatrics), Pramod Mistry (Internal Medicine/Digestive Diseases; Pediatrics), Michael Nitabach, Vincent Pieribone, Patricia Preisig (Internal Medicine/Nephrology), W. Mark Saltzman (Biomedical Engineering), Joseph Santos-Sacchi (Surgery/Otolaryngology), W. Mark Saltzman (Biomedical Engineering),

Associate Professors
Nii Addy (Psychiatry), Sviatoslav Bagriantsev, Nigel Bamford (Neurology), Stuart Campbell (Biomedical Engineering), Jean-Ju Chung, Tore Eid (Laboratory Medicine), Elena Gracheva, Shuta Ishibe (Internal Medicine/Nephrology),
Erdem Karatekin, Richard Kibbey (Internal Medicine/Endocrinology), Jesse Rinehart, Matthew Rodeheffer (Comparative Medicine), Carson Thoreen, Xiaoyong Yang (Comparative Medicine)

Assistant Professors
Rui Chang, Rachel Perry, Marc Schneeberger (Physiology), Hongying Shen

FIELDS OF STUDY

Fields of study range from cellular and molecular physiology to integrative medical biology. Areas of current interest include: ion channels, transporters and pumps, membrane biophysics, cellular and systems neurobiology, protein trafficking, epithelial transport, signal transduction pathways, cardiovascular biology, sensory physiology, metabolism, organ physiology, genetic models of human disease, pathophysiology, structural biology of membrane proteins, and physiological genomics.

To enter the Ph.D. program, students apply to the Translational Molecular Medicine, Pharmacology, and Physiology (TMMPP) track within the interdepartmental graduate program in Biological and Biomedical Sciences (BBS), https://medicine.yale.edu/bbs.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

Formal requirements for the Ph.D. degree include two or three terms of course work, a qualifying examination taken by the end of the second year, submission of a thesis.
prospectus, two terms of teaching, and completion and satisfactory defense of the thesis.

Students are expected to design a suitable program of courses in consultation with a faculty adviser. The director of graduate studies (DGS) will provide general oversight of the course selections. These courses will provide a coherent background for the expected area of thesis research and also satisfy the department’s subject and proficiency requirements. Students must satisfactorily pass at least six graduate-level courses, including C&MP 550, C&MP 630, and either C&MP 560 or C&MP 580. Also during the first two terms, each student should explore research projects by performing rotations in at least three laboratories to create an informed basis upon which to select a thesis project by the end of the first year. There is no foreign language requirement. The qualifying examination, which must be passed by the end of the student’s fourth term, will cover areas of physiology that complement the student’s major research interest.

An important dimension of graduate training in Cellular and Molecular Physiology is the acquisition of teaching skills through participation in courses appropriate for the student’s academic interests. Ph.D. students are expected to participate in two terms (or the equivalent) of teaching. Students are not expected to teach before passing the qualifying examination.

In addition to all other requirements, students must successfully complete C&MP 650, The Responsible Conduct of Research, prior to the end of their first year of study; and, in their fourth year of study, all students must successfully complete B&BS 503, RCR Refresher for Senior BBS Students.

After satisfying the departmental predissertation requirements, passing the qualifying examination, submitting a satisfactory thesis prospectus, and presenting a satisfactory report to the appropriate thesis advisory committee, students are admitted to candidacy. The completed dissertation must describe original research making a significant contribution to knowledge.

HONORS REQUIREMENT

Students must meet the Graduate School’s Honors requirement by the end of the fourth term of full-time study. Students must also maintain an overall High Pass average. Student progress toward these goals is reviewed at the end of the second term.

SPECIAL REQUIREMENTS FOR M.D./PH.D. STUDENTS

M.D./Ph.D. students must pass at least three graduate-level courses that are not part of the Yale School of Medicine’s regular M.D. program, including at least one C&MP course, preferably C&MP 560 or C&MP 580.

Courses taken toward the M.D. degree can be counted toward the Graduate School’s Honors requirement, provided that the course carries a graduate course number, and the student has registered for it as a graduate course.

Two laboratory rotations, each lasting five weeks, are required. One term of teaching is required.
MASTER’S DEGREES

M.Phil. See Degree Requirements under Policies and Regulations. Awarded to students who have fulfilled all the requirements for the Ph.D. except the prospectus, teaching requirement, and dissertation, normally at the end of the second year. Students are not admitted for this degree.

M.S. Awarded only to students who are not continuing for the Ph.D. degree but who have successfully completed one year of the doctoral program (i.e., passing of at least four graduate-level courses, including two Honors grades, and three successful laboratory rotations). Students are not admitted for this degree. Students who are eligible for or who have already received the M.Phil. will not be awarded the M.S.

Program materials are available upon request to the Department Registrar, Department of Cellular and Molecular Physiology, Yale School of Medicine, PO Box 208026, New Haven CT 06520–8026.

COURSES

C&MP 550a / ENAS 550a / MCDB 550a / PHAR 550a / PTB 550a, Physiological Systems  
W. Mark Saltzman and Stuart Campbell
The course develops a foundation in human physiology by examining the homeostasis of vital parameters within the body, and the biophysical properties of cells, tissues, and organs. Basic concepts in cell and membrane physiology are synthesized through exploring the function of skeletal, smooth, and cardiac muscle. The physical basis of blood flow, mechanisms of vascular exchange, cardiac performance, and regulation of overall circulatory function are discussed. Respiratory physiology explores the mechanics of ventilation, gas diffusion, and acid-base balance. Renal physiology examines the formation and composition of urine and the regulation of electrolyte, fluid, and acid-base balance. Organs of the digestive system are discussed from the perspective of substrate metabolism and energy balance. Hormonal regulation is applied to metabolic control and to calcium, water, and electrolyte balance. The biology of nerve cells is addressed with emphasis on synaptic transmission and simple neuronal circuits within the central nervous system. The special senses are considered in the framework of sensory transduction. Weekly discussion sections provide a forum for in-depth exploration of topics. Graduate students evaluate research findings through literature review and weekly meetings with the instructor.

C&MP 711b / MB&B 711b, Practical cryo-EM Workshop  
Yong Xiong, Jack Zhang, Frederick Sigworth, and Franziska Bleichert
This laboratory course provides hands-on training in the practical aspects of macromolecular structure determination by cryo-electron microscopy (cryo-EM). Topics include cryo-EM data collection, image preparation and correction, single-particle picking and 2-D classification, 3-D classification, refinement and post-processing, model building, refinement and evaluation. The course includes training in the use of computer programs used to perform these calculations. Prerequisite: MB&B 710/C&MP 710. ½ Course cr
Chemical & Environmental Engineering

17 Hillhouse Avenue, 203.432.4220
M.S., M.Phil., Ph.D.

Chair
Jordan Peccia

Director of Graduate Studies
Eric Altman (eric.altman@yale.edu)

Professors  Eric Altman, Paul Anastas,† Michelle Bell,* Ruth Blake,* Menachem Elimelech, Gary Haller (Emeritus), Jaehong Kim, Michael Loewenberg, Andrew Miranker,* Jordan Peccia, Lisa Pfefferle, Daniel Rosner (Emeritus), W. Mark Saltzman,* Udo Schwarz,* T. Kyle Vanderlick, Paul Van Tassel, Julie Zimmerman†

Associate Professors  John Fortner, Drew Gentner

Assistant Professors  Peijun Guo, Amir Haji-Akbari, Shu Hu, Lea Winter, Mingjiang Zhong

Lecturer  Yehia Khalil, Katherine Schilling

* A secondary appointment with primary affiliation in another department or school.
† A joint appointment with another school.

FIELDS OF STUDY
Fields include nanomaterials, soft matter, interfacial phenomena, energy, water and air quality, and sustainability.

For degree requirements and courses, see Engineering & Applied Science.
Chemistry

Sterling Chemistry Laboratory, 203.432.3913
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M.S., Ph.D.

Chair
Kurt Zilm (chemistry.chair@yale.edu)

Director of Graduate Studies
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Professors Victor Batista, Gary Brudvig, Robert Crabtree (Emeritus), Craig Crews,* R. James Cross, Jr. (Emeritus), Jonathan Ellman, John Faller (Emeritus), Sharon Hammes-Schiffer, Nilay Hazari, Seth Herzon, Patrick Holland, Mark Johnson, William Jorgensen, J. Patrick Loria, James Mayer, J. Michael McBride (Emeritus), Scott Miller, Peter Moore (Emeritus), Anna Pyle,* James Rothman,* Martin Saunders, Dieter Söll,* David Spiegel, Scott Strobel,* John Tully (Emeritus), Patrick Vaccaro, Elsa Yan, Frederick Ziegler (Emeritus), Kurt Zilm

Associate Professors Jason Crawford, Timothy Newhouse

Assistant Professors Caitlin Davis, Ziad Ganim, Stavroula Hatzios,* Sarah Slavoff, Hailiang Wang

Lecturers Paul Anastas, Paul Cooper, Christine DiMeglio, Narasimhan Ganapathi, Jonathan Parr

* A secondary appointment with primary affiliation in another department.

FIELDS OF STUDY
Fields include bio-inorganic chemistry, bio-organic chemistry, biophysical chemistry, chemical biology, chemical physics, inorganic chemistry, materials chemistry, organic chemistry, physical chemistry, physical-inorganic chemistry, physical-organic chemistry, synthetic-organic chemistry, and theoretical chemistry.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE
A foreign language is not required. Five term courses are required within the first two years of residence. Courses are chosen according to the student’s background and research area. To be admitted to candidacy a student must (1) receive at least two term grades of Honors, exclusive of those for research; (2) pass one oral examination — or, for biophysical chemistry students, two oral examinations — by the end of the second year of study; and (3) submit a thesis prospectus no later than the end of the third year of study. Remaining degree requirements include completing a formal independent proposal by the end of the fourth year, a written thesis describing the research, and an oral defense of the thesis. The ability to communicate scientific knowledge to others outside the specialized area is crucial to any career in chemistry. Therefore, all students are required to teach a minimum of two terms. Students who require additional support from the Graduate School must teach additional terms, if needed, after they have fulfilled the academic teaching requirement. All students are required to take
CHEM 590, Ethical Conduct and Scientific Research, in the fall term of their first year of study.

Ph.D. program materials are available online at https://chem.yale.edu/academics/graduate-program/current-students/forms-steps-phd.

INTEGRATED GRADUATE PROGRAM IN PHYSICAL AND ENGINEERING BIOLOGY (PEB)

Students applying to the Ph.D. program in Chemistry in the biophysical or theoretical subfields may also apply to be part of the PEB program. See the description under Non-Degree-Granting Programs, Councils, and Research Institutes for course requirements, and http://peb.yale.edu for more information about the benefits of this program and application instructions.

MASTER’S DEGREE

M.S. (en route to the Ph.D.) A student must pass at least five graduate-level term courses in the Chemistry department exclusive of seminars and research. In addition, an overall average (exclusive of seminars and research) of High Pass must be maintained in all courses. One full year of residence is required.

COURSES

CHEM 502a, Fundamentals of Transition Metal Chemistry  Patrick Holland
This half-term course covers the structures and properties of coordination compounds, and strategies for the design and analysis of new compounds. Elements of chelating ligands, spectroscopic methods, and magnetism are addressed. Prerequisites: two terms of organic chemistry and one term of inorganic chemistry (CHEM 252 or equivalent).
½ Course cr

CHEM 503a, Fundamentals of Organometallic Chemistry  Patrick Holland
A half-term survey of the main principles of organometallic chemistry that enables students to understand basic concepts in the field. It prepares students for CHEM 504, the second half of this course. Prerequisites: two terms of organic chemistry and one term of inorganic chemistry (CHEM 252) or equivalent experience.
½ Course cr

CHEM 504b, Applications of Organometallic Chemistry  Nilay Hazari
A half-term survey of the applications of organometallic chemistry demonstrating the range of areas where organometallic reactions are important. It builds on the knowledge learned in CHEM 503. Prerequisite: CHEM 503 or equivalent experience. ½ Course cr

CHEM 505b, Inorganic Reaction Mechanisms  James Mayer
This half-term course covers the fundamentals of kinetics and mechanisms used by coordination compounds and transition-metal catalysts, and features analysis of papers from the recent literature. Prerequisites: two terms of organic chemistry, one term of inorganic chemistry, and CHEM 502 or equivalent. ½ Course cr

CHEM 506b, Bioinorganic Spectroscopy  Gary Brudvig
This course is an advanced introduction to biological inorganic chemistry with an emphasis on the methods used to characterize the active sites of metalloproteins. The major physical methods used in the determination of molecular structure, bonding, and physical properties of metal ions in proteins are introduced. Prerequisite: a general
knowledge of biochemistry and familiarity with both inorganic coordination chemistry and physical chemistry. ½ Course cr

**CHEM 507b, Bioinorganic Mechanisms**  Gary Brudvig
This course is an advanced introduction to biological inorganic chemistry. An overview of the relevant geometric and electronic structures of metalloprotein active sites is presented and related to each protein’s function. The objective is to define and understand the function of metals in biology in terms of structure. Prerequisite: CHEM 506 or permission of the instructor. It is assumed that students have a general knowledge of biochemistry and are familiar with both inorganic coordination chemistry and physical chemistry. ½ Course cr

**CHEM 509a, Research Frontiers in Materials Chemistry**  Hailiang Wang
This course aims to serve graduate and senior undergraduate students from various academic departments who are interested in learning advanced chemistry and nanoscience for performing materials-related research. Material synthesis methods and structure characterization techniques are discussed in detail, with the focus on understanding fundamental structure-property correlations. Special topics on state-of-the-art materials chemistry research are also covered, including graphene and carbon nanotubes, inorganic nanocrystals, catalysis, battery materials, etc. Prerequisites: Undergraduate level general chemistry, inorganic chemistry, and physical chemistry, or equivalent level of knowledge. ½ Course cr

**CHEM 511b, Fundamentals of Diffraction for Small Molecule Crystallography**  Brandon Mercado
In the field of chemistry, determining the connectivity of atoms in unknown compounds is critical. Accurate and precise structure models help us understand the function of materials. Single crystal diffraction is an elegant method to determine molecular structure and its related parameters. This course introduces the fundamental concepts of diffraction with a summary of symmetry elements, space group theory, and solving “the phase problem.” The course is designed to provide the foundation for students to critically evaluate not only their own structure models determined by diffraction, but also those presented in the literature and diffraction databases. Prerequisite: inorganic chemistry, CHEM 502, or permission of the instructor. ½ Course cr

**CHEM 512b, The Refinement of Small Molecule Crystal Structures**  Brandon Mercado
In the field of chemistry, determining the connectivity of atoms in unknown compounds is critical. Accurate and precise structure models help us understand the function of materials. Single crystal diffraction is an elegant method to determine molecular structure and its related parameters. This course introduces the practical concepts of how to model a structure from diffraction data. Some of the topics covered include visualizing electron density in a crystal, molecular disorder, twinning, and publication of results. Prerequisite: CHEM 511 or permission of the instructor. ½ Course cr

**CHEM 516a, Organic Structure and Energetics**  William Jorgensen
The course covers concepts in physical organic chemistry including molecular structure and bonding, conformational energetics, electronic effects, thermochemistry, ring strain, noncovalent interactions, molecular recognition, and host-guest chemistry.
Prerequisites: two terms of organic chemistry and two terms of physical chemistry, or related courses, or permission of the instructor. ½ Course cr

CHEM 517a, Kinetics and Thermodynamics in Organic Systems  Scott Miller
The course generally follows CHEM 516. This module covers concepts in physical organic chemistry including acid-base chemistry, advanced issues in stereochemistry, kinetics, and thermodynamics, as well as experiments and techniques employed in mechanistic analysis. Issues in catalysis are addressed throughout. Prerequisites: CHEM 516, two terms of introductory organic chemistry, and two terms of physical chemistry. Permission of the instructor may be sought for potential exceptions. ½ Course cr

CHEM 519a, Foundations of Chemical Biology  Stacy Malaker
Chemical biology is a rapidly developing field at the interface of chemical and biological sciences. This subject deals with how chemistry can be applied to manipulate and study biological problems using a combination of experimental techniques ranging from organic chemistry to analytical chemistry, biochemistry, molecular biology, biophysical chemistry, and cell biology. The purpose of this course is to teach students the core skills that are used by scientists at the interface of chemistry and biology. The course transitions into CHEM 522, where students learn more about therapeutic applications of chemical biology. Prerequisites: two terms of both general chemistry and organic chemistry. ½ Course cr

CHEM 520a, Foundations of Chemical Biology II: Protein Design & Catalysis  Jason Crawford
The lecture component of this course largely focuses on protein function and catalysis of diverse small molecule natural products. The course also serves to teach students on how to write an effective NSF style research proposal in Chemical Biology and communicate its contents to a diverse scientific audience. Prerequisite: CHEM 519 or permission of the instructor. ½ Course cr

CHEM 524a, Foundations of Chemical Biology II: Applications of Chemical Biology to Therapeutics  David Spiegel
This course explores the design and enablement of medicines derived from a convergence of concepts and techniques from chemistry and biology. Topics include small-molecule drug discovery concepts and tools, drug metabolism, protein therapeutics, hybrid chemical/biologic drugs, and bifunctional molecules. Modern approaches for target discovery and validation are also discussed. Prerequisite: CHEM 519, two terms of undergraduate organic chemistry, or permission of the instructor. A basic understanding of biochemistry and molecular biology is assumed. ½ Course cr

CHEM 528b, Natural Products Synthesis  Seth Herzon
Survey of natural products syntheses, with an emphasis on those that contain unique strategies, transformations, or reagents. Key transformations are introduced in the context of various syntheses. Retrosynthetic analysis and synthetic planning are discussed. Prerequisites: undergraduate organic chemistry and one term of a graduate course in organic chemistry, or permission of the instructor. ½ Course cr

CHEM 532a, Synthetic Methods in Organic Chemistry I  Jon Ellman
Compound synthesis is essential to the discovery and development of new chemical entities with a desired property, whether for fundamental study or a more applied goal such as a new pharmaceutical, agrochemical, or material. In this course we emphasize
key transformations and principles to provide a framework for the efficient design and synthesis of organic compounds. Prerequisites: two terms of organic chemistry and one term of introductory inorganic chemistry, or related course, or permission of the instructor. ½ Course cr

CHEM 533a, Synthetic Methods in Organic Chemistry II  Jon Ellman
Compound synthesis is essential to the discovery and development of new chemical entities with a desired property, whether that be for fundamental study or for a more applied goal such as a new pharmaceutical, agrochemical, or material. In this course we emphasize key transformations and principles to provide a framework for the efficient design and synthesis of organic compounds. This course builds on the knowledge learned in CHEM 532. Prerequisite: CHEM 532 or permission of the instructor. ½ Course cr

CHEM 535b, Fundamental Medicinal Chemistry  William Jorgensen
The course covers basic concepts of medicinal chemistry including drug structures, properties of drugs, methods of drug discovery, protein-ligand interactions, enzyme inhibition, assays, drug targets, anti-infective agents, virtual and high-throughput screening, structures to avoid (PAINS), structure-based drug design, and metabolism. Prerequisites: undergraduate organic and physical chemistry, or permission of the instructor. ½ Course cr

CHEM 536b, Computer Simulations of Organic and Biomolecular Systems  William Jorgensen
The course covers methods and applications of statistical mechanics and molecular dynamics to model fluid systems including biomolecules in aqueous solution. Topics covered include force fields, Monte Carlo and molecular dynamics theory, simulation of water and other liquids, free-energy methods and applications, QM/MM simulations, protein dynamics, and molecular recognition and design. Prerequisites: undergraduate organic and physical chemistry, or permission of the instructor. ½ Course cr

CHEM 560La, Advanced Instrumentation Laboratory I  Patrick Vaccaro
A laboratory course introducing physical chemistry tools used in the experimental and theoretical investigation of large and small molecules. Modules include electronics, vacuum technology, optical spectroscopy and lasers, and computer programming.

CHEM 566a, Introduction to Quantum Mechanics I  Sharon Hammes-Schiffer
An introduction to quantum mechanics, starting with the Schrödinger equation and covering model systems such as particle-in-a-box and harmonic oscillator. The fundamental postulates and theorems of quantum mechanics are also covered. Prerequisite: physical chemistry, multivariable calculus or equivalent experience, or permission of the instructor. ½ Course cr

CHEM 567a, Introduction to Quantum Mechanics II  Sharon Hammes-Schiffer
Continuation of an introduction to quantum mechanics, starting with angular momentum and the hydrogen atom, and then covering approximate methods such as the variation method and perturbation theory. The concepts of electron spin as well as Hartree-Fock theory and other electronic structure methods for describing molecules are also covered. Prerequisite: CHEM 566, multivariable calculus, or equivalent experience. ½ Course cr
CHEM 572a, Introduction to Statistical Mechanics I  Victor Batista
An introduction to modern statistical mechanics, starting with fundamental concepts of quantum statistical mechanics to establish a microscopic derivation of statistical thermodynamics. Topics include ensembles; Fermi, Bose, and Boltzmann statistics; density matrices; mean-field theories; phase transitions; chemical reaction dynamics; time-correlation functions; Monte Carlo simulations; and molecular dynamics simulations. Prerequisite: physical chemistry, multivariable calculus, or equivalent experience. ½ Course cr

CHEM 573a, Introduction to Statistical Mechanics II  Victor Batista
An introduction to modern statistical mechanics, starting with fundamental concepts of quantum statistical mechanics to establish a microscopic derivation of statistical thermodynamics. Topics include ensembles; Fermi, Bose, and Boltzmann statistics; density matrices; mean-field theories; phase transitions; chemical reaction dynamics; time-correlation functions; Monte Carlo simulations; and molecular dynamics simulations. Prerequisite: physical chemistry, multivariable calculus, or equivalent experience. ½ Course cr

CHEM 574a, Experimental Physical Methods in Molecular Sciences I  E. Chui-Ying Yan
Applications of modern experimental physical methods to molecular science. Emphasis is placed on interpreting experimental data obtained by various physical methods to gain structural and dynamic information to solve problems at the molecular level. A wide range of methods are covered, such as nonlinear spectroscopy, optical imaging, vibrational spectroscopy, NMR, and electrochemical methods. Discussions focus on current and classic literature in the fields. Prerequisite: Undergraduate physical chemistry, or permission of instructor. Students enrolled in Chem 574 are expected to also enroll in Chem 575. ½ Course cr

CHEM 575a, Experimental Physical Methods in Molecular Sciences II  E. Chui-Ying Yan
Applications of modern experimental physical methods to molecular science. Emphasis is placed on interpreting experimental data obtained by various physical methods to gain structural and dynamic information to solve problems at the molecular level. A wide range of methods is covered, such as nonlinear spectroscopy, optical imaging, vibrational spectroscopy, NMR, and electrochemical methods. Discussions focus on current and classic literature in the fields. This class is the second half of Chem 574, which is a prerequisite. It is expected that Chem 574 & Chem 575 will be taken in the same semester, with Chem 574 taught in the first half of the semester and Chem 575 taught in the second half of the semester. ½ Course cr

CHEM 576a, Fundamentals for Physical Chemistry  Mark Johnson
This course reinforces the principles of physics that are most relevant to experimental and theoretical physical chemistry. These include classical electricity and magnetism (with emphasis on the nature of light and the interaction of light with matter), optics, lasers, angular momentum, and atomic structure, including the spin-orbit interaction. The basic theme of the course is to provide students with physical intuition that can bridge the observations of everyday experience to the abstract concepts required for the correct, quantum-mechanical description of atomic-scale phenomena. Prerequisites: two terms of undergraduate physical chemistry (CHEM 328 or CHEM 332, and
CHEM 333; or equivalents); and physics course work covering classical mechanics and electrodynamics. ½ Course cr

CHEM 578a, Molecules and Radiation I: Matrix Methods in Quantum Mechanics  
Kurt Zilm  
A treatment of time-independent quantum mechanics especially aimed at applications in spectroscopy focusing on the use of matrix methods. Development of basis sets, time-independent perturbation theory, matrix mechanics, angular momentum, and basic group theory. Prerequisite: previous exposure to quantum mechanics at the level of physical chemistry, or permission of the instructor. ½ Course cr

CHEM 579a, Molecules and Radiation II: Time-Dependent Quantum Mechanics and Spectroscopy  
Kurt Zilm  
A treatment of time-dependent quantum mechanics especially aimed at applications in spectroscopy. Sudden and adiabatic processes, interaction of radiation with electric and magnetic dipoles, Fermi’s golden rule, two-level systems and Rabi cycling, spontaneous emission and relaxation kinetics, Bloch equations, line shapes and relaxation theory, illustrations chosen from optical and magnetic resonance. Prerequisite: CHEM 578 or permission of the instructor. ½ Course cr

CHEM 584b, Machine Learning and Quantum Computing in Chemistry and Materials Science  
Victor Batista  
Machine learning and quantum computing have emerged as leading technologies of the twenty-first century and are expected to be increasingly applied to a wide variety of chemical and materials science challenges. This course introduces fundamental concepts of machine learning and quantum computing to chemists and materials science students through an overview of algorithms, computational methods, and applications. It is intended to empower students to engage with this emerging field and foster the growing field of artificial intelligence for accelerated scientific discoveries in the molecular and physical sciences. Prerequisites: introductory quantum mechanics and Python, or permission of the instructor. ½ Course cr

CHEM 588b, Optical Spectroscopy: Applications in Biophysics  
E. Chui-Ying Yan  
The course covers basic theory of fluorescence and vibrational spectroscopies and their applications in biophysics. Emphasis is placed on quantitative interpretation of experimental data to gain structural and dynamic information to address biological questions at the molecular level. Topics include fluorescence correlation spectroscopy (FCS); Forster resonance energy transfer (FRET); fluorescence anisotropy; and Raman, infrared, and non-linear optical spectroscopies. Discussions of applications focus on current and classic literature. This course provides foundational knowledge for advanced courses on molecular optical imaging. Prerequisite: undergraduate upper-level physical chemistry or permission of the instructor. ½ Course cr

CHEM 590a, Ethical Conduct and Scientific Research  
E. Chui-Ying Yan  
A survey of ethical questions relevant to the conduct of research in the sciences with particular emphasis on chemistry. A variety of issues, including plagiarism, the falsification of data, and financial malfeasance, are discussed, using as examples recent cases of misconduct by scientists. Enrollment is restricted to graduate students in chemistry. 0 Course cr
CHEM 592b, Biochemical Rates and Mechanisms I  J Patrick Loria
An advanced treatment of enzymology. Topics include transition state theory and
derivation of steady-state and pre-steady-state rate equations. The role of entropy and
enthalpy in accelerating chemical reactions is considered, along with modern methods
for the study of enzyme chemistry. These topics are supplemented with in-depth
analysis of the primary literature. Prerequisites: CHEM 332 or equivalent, two terms of
organic chemistry, and MATH 115.  ½ Course cr

CHEM 593b, Biochemical Rates and Mechanisms II  J Patrick Loria
This course focuses on the role of molecular motions in enzyme function, and on
biochemical and spectroscopic methods to interrogate these motions. Examples
explore motions ranging from picoseconds to milliseconds and how the timescales and
amplitudes of these motions impact catalysis and allostery. Prerequisite: CHEM 592 or
permission of the instructor.  ½ Course cr

CHEM 596b, Computational Chemistry  Sharon Hammes-Schiffer
An introduction to modern computational quantum chemistry methods. The lectures
cover Hartree-Fock theory, density functional theory, geometry optimizations,
thermochemistry, transition states, minimum energy paths, continuum solvation
models, electron correlation methods, and modeling excited states. Special emphasis on
the hands-on use of computational packages for current applications spanning organic,
inorganic, and biochemical reactions. Prerequisite: physical chemistry or permission of
the instructor.  ½ Course cr

CHEM 600a or b, Research Seminar  Staff
Presentation of a student’s research results to the student’s adviser and fellow research
group members. Extensive discussion and literature review are normally a part of the
series.

CHEM 700a or b, Laboratory Rotation for First-Year Biophysical and Chemical
Biology Graduate Students  Staff

CHEM 720a and CHEM 721b, Current Topics in Organic Chemistry  Staff
A seminar series based on invited speakers in the general area of organic chemistry.

CHEM 730a and CHEM 731b, Molecular Science Seminar  Staff
A seminar series based on invited speakers in the areas of physical, inorganic, and
biological chemistry.

CHEM 740a and CHEM 741b, Seminar in Chemical Biology  Staff

CHEM 750a and CHEM 751b, Biophysical Chemistry Seminar  Staff

CHEM 760a and CHEM 761b, Seminar in Inorganic Chemistry  Staff

CHEM 990a or b, Research  Staff
Individual research for Ph.D. degree candidates in the Department of Chemistry, under
the direct supervision of one or more faculty members.
Classics

402 Phelps Hall, 203.432.0977
www.yale.edu/classics
M.A., M.Phil., Ph.D.

Chair
Kirk Freudenburg

Director of Graduate Studies
Egbert Bakker (dgs.classics@yale.edu)

Professors
Egbert Bakker, Kirk Freudenburg, Milette Gaifman (Classics; History of Art), Verity Harte (Classics; Philosophy), Brad Inwood (Classics; Philosophy), Christina Kraus, Noel Lenski (Classics; History), J.G. Manning (Classics; History)

Associate Professors
Pauline LeVen, Andrew Johnston

Assistant Professor
Jessica Lamont, Erika Valdivieso

Lecturers
Timothy Robinson, Joseph Solodow

Affiliated faculty and secondary appointments
Harold Attridge (Divinity School; Emeritus), Victor Bers (Classics; Emeritus), Adela Yarbro Collins (Divinity School; Emerita), John J. Collins (Divinity School; Emeritus), John Hare (Divinity School), Diana Kleiner (Classics; History of Art; Emerita), Yii-Jan Lin (Divinity School), Susan Matheson (Curator of Ancient Art, Yale Art Gallery), David Quint (English; Comparative Literature), Kathryn Slanski (Humanities; Near Eastern Languages & Civilizations), George Syrimis (Hellenic Studies)

FIELDS OF STUDY
The degree programs in Classics seek to provide an overall knowledge of Greek and Roman civilization, combined with specialized work in a number of fields or disciplines within the total area of classical antiquity.

GRADING AND GOOD STANDING
In addition to the Graduate School's requirement of Honors grades in at least one yearlong course or two term courses, students must have a High Pass average in the remaining courses. Admission to candidacy for the Ph.D. is granted upon completion of all predissertation requirements not later than the end of the seventh term of study.

The faculty considers experience in the teaching of language and literature to be an important part of this program. Students in Classics typically teach in their third and fourth years of study.

REQUIREMENTS FOR THE PH.D. DEGREE IN CLASSICAL PHILOLOGY
1. Practice translation exams in Greek and Latin on texts assigned from the Classical Philology Ph.D. reading lists; these are taken before the beginning of the first and third terms and are meant to help students prepare for the qualifying translation exams to be taken before the beginning of the fifth term in the program.
2. Departmental reading examinations in French (or Italian) and German, or approved Yale courses or examinations that demonstrate reading proficiency in these languages (e.g., by achieving a grade of A in “French/German/Italian for Reading Knowledge,” or by passing proficiency exams administered by Yale’s modern language departments). The department will also accept certain certificates of proficiency in French, German, or Italian in lieu of these exams, as listed in the Classics Graduate Handbook. One modern language exam is to be passed by the end of the first year in residence and the second by the end of the second year in residence.

3. A proseminar offering an introduction to the discipline of Classics and its various subdisciplines (not for credit), and a minimum of twelve term courses to include: (i) two yearlong survey courses in the history of Greek and Latin literature (four courses in total); (ii) at least four seminars, of which two have to be literary seminars in one language, and one in the other; (iii) one course in ancient history (either an 800-level seminar or a 600-level materials course), and one in classical art and archaeology; and (iv) two courses on Greek and Latin language, comprising composition, linguistics, and stylistics (currently GREK 703 and LATN 790).

4. Oral examinations in Greek and Latin literature, based on the syllabus covered by the survey courses, drawn from the Classical Philology Ph.D. reading lists. These are to be taken closely following the surveys in the respective literatures, as follows: the first, at the end of the second term (May of the first year), the second at the end of the fourth term (May of the second year).

5. Translation examinations in Greek and Latin, based on the Classical Philology Ph.D. reading lists, by the beginning of the fifth term in residence.

6. Special fields oral examinations will occur at the beginning of the sixth term, and consist of four areas of special concentration selected by the candidate in consultation with the DGS. One of the special fields should be related to the student’s chosen dissertation topic; the three other fields are in each of the two ancient languages/cultures; one historical topic, or a topic with historical potential, is advised. In addition to the oral exam, the student will be asked to write a short summary of the dissertation topic and submit this summary and a working dissertation title to the special fields examiners and to the dissertation adviser (who may or may not have worked on the project as a “special topic” with the student). The summary should discuss where the student’s work stands at the beginning of the term and how the student expects the research will progress over the course of the sixth term as the student writes the formal dissertation prospectus.

7. A dissertation prospectus by the end of the sixth term in residence.

8. A dissertation. Once dissertation writing has begun, students will present work in progress from the dissertation at least once per academic year. Research presentations will normally take the form of pre-circulation of a selection of work from the dissertation and a discussion of it with interested faculty, or some other research presentation experience approved by the DGS. This is a requirement for remaining in good standing; exemptions from the requirement require support of the dissertation adviser and the approval of the graduate committee.
REQUIREMENTS FOR THE PH.D. DEGREE IN CLASSICAL ART AND ARCHAEOLOGY

The program is designed to give a general knowledge of the development of art and architecture in the classical world from the Bronze Age to Late Antiquity, combined with a detailed study of one particular period and area; and an acquaintance with the contribution made by field archaeology. The program has a strong art historical component, and it is expected that each student will take advantage of available opportunities to visit the major sites and monuments.

1. Practice translations in Greek and Latin; these are taken before the beginning of the first and third terms and are meant to assess the student’s proficiency and progress in both languages.

2. A proseminar offering an introduction to the discipline of Classics and its various subdisciplines (not for credit).

3. Departmental reading examinations in Italian (or French) and German, or approved Yale courses or examinations that demonstrate reading proficiency in these languages (e.g., by achieving a grade of A in “French/German/Italian for Reading Knowledge,” or by passing proficiency exams administered by Yale’s modern language departments). The department will also accept certain certificates of proficiency in French, German, or Italian in lieu of these exams, as listed in the Classics Graduate Handbook. One modern language exam is to be passed by the end of the first year in residence and the second by the end of the second year in residence.

4. A minimum of fourteen term courses: (i) a minimum of six courses should be in Greek and/or Roman art and/or archaeology (at least four must be seminars); (ii) a minimum of two courses should be in a related field of the history of art, for example Medieval or Renaissance; (iii) a minimum of two courses should be in Greek or Roman history, numismatics, or papyrology; (iv) of the remaining four courses, at least two should be seminars in Greek or Latin literature—students must demonstrate a competence in Greek and Latin, usually by passing at least one 400/700-level course in each language.

5. A written examination in classical art and archaeology, by the beginning of the sixth term. The examination consists of identifications of works of art and architecture and essays, followed by an oral exam in four areas of Greek and Roman art and architecture (time period, locale, genre, free choice), with specific topics within those categories agreed upon in advance by the candidate, adviser, and the DGS in Classics. Consideration is normally given to the probable dissertation topic and the way in which preparation for the orals might enhance the writing of the dissertation prospectus.

6. A dissertation prospectus, normally by the end of the sixth term in residence.

7. A dissertation. Once dissertation writing has begun, students will present work in progress from the dissertation at least once per academic year. Research presentations will normally take the form of pre-circulation of a selection of work from the dissertation and a discussion of it with interested faculty; or some other research presentation experience approved by the DGS. This is a requirement for remaining in good standing; exemptions from the requirement require support of the dissertation adviser and the approval of the graduate committee.
COMBINED PROGRAMS
Classics and Comparative Literature

REQUIREMENTS FOR THE PH.D. DEGREE IN CLASSICS AND COMPARATIVE LITERATURE

1. Practice translation exams in Greek and Latin on texts assigned from the Classics and Philology Ph.D. reading lists; these are taken before the beginning of the first and third terms and are meant to help students prepare for the qualifying translation exams to be taken before the beginning of the fifth term in the program.

2. A minimum of fourteen term courses: (i) at least seven in Classics, which includes two yearlong surveys (four courses) in the history of Greek and Latin literature, two 800-level seminars, and the proseminar in Classics (not for credit); (ii) at least six courses in Comparative Literature; of these at least four courses should be on postclassical European literature; (iii) of these fourteen courses, twelve must be taken in the first two years of study; the last two, which must be Classics 800-level seminars, are to be taken in the third year, normally one in each term; (iv) the course work across the two programs should include at least two courses on literary theory or methodology, and at least one course each in poetry, narrative fiction, and drama.

3. Literary proficiency in German and in one other modern language, to be demonstrated by the end of the second year in residence.

4. Oral examinations in Greek and Latin literature, based on the syllabus covered by the survey courses, drawn from the Classical Philology Ph.D. reading lists. These are to be taken closely following the surveys in the respective literatures, as follows: the first, at the end of the second term (May of the first year), the second at the end of the fourth term (May of the second year).

5. Translation examinations in Greek and Latin, based on the Classical Philology Ph.D. reading lists, by the beginning of the fifth term in residence.

6. An oral examination in the Comparative Literature department on six topics appropriate to both disciplines, selected in consultation with the two directors of graduate studies, balancing a range of kinds of topics and including poetry, narrative fiction, and drama, and at least one significant cluster of postclassical texts, by the middle of the sixth term. One of the topics studied will be related to the student’s dissertation topic.

7. A dissertation prospectus, by the end of the sixth term in residence. The prospectus must be approved by the DGS in each department (and by the Comparative Literature prospectus committee) by the end of the sixth term in residence. At least one dissertation director must come from the Comparative Literature core faculty.

8. A dissertation. Once dissertation writing has begun, students will present work in progress from the dissertation at least once per academic year. Research presentations will normally take the form of pre-circulation of a selection of work from the dissertation and a discussion of it with interested faculty, or some other research presentation experience approved by the DGS. This is a requirement for remaining in good standing; exemptions from the requirement require support of the dissertation adviser and the approval of the graduate committee.
Classics and Early Modern Studies

Admission requirements are the same as for Classical Philology. Students are admitted to the Classics department first, and then apply during the second term of their first year to participate in the Combined Program in Classics and Early Modern Studies.

REQUIREMENTS FOR THE COMBINED PH.D. DEGREE IN CLASSICS AND EARLY MODERN STUDIES

1. Practice translation tests in Greek and Latin on texts assigned from the Classical Philology reading lists; these are taken before the beginning of the first and third terms and are meant to help students prepare for the qualifying translation exams to be taken before the beginning of the fifth term in the program (7. below);

2. A proseminar offering an introduction to the discipline of Classics and its various subdisciplines, to be taken in the first year in residence;

3. Departmental reading examinations in French (or Italian) and German. The first (in either language) is to be passed by the end of the first year; the other may be passed at any time before submission of the dissertation; students are, however, encouraged to complete this requirement as early in the program as possible.

4. A minimum of twelve term courses, with the following stipulations: (i) two yearlong survey courses in the history of Greek and Latin literature (four courses in total); (ii) four courses prescribed by Early Modern Studies, including EMST 700, which counts for a single course; (iii) four other graduate courses in CLSS. In addition, EMST 800 (Early Modern Colloquium) must be taken concurrently with EMST 700; and EMST 900 (the prospectus workshop) is taken in the third year. Neither of these two courses (EMST 800 and EMST 900) count towards the minimum course requirement;

5. Greek and Latin composition (this requirement may, but need not, be satisfied by courses taken under [4] above);

6. Oral examinations in Greek and Latin literature, based on the syllabus covered by the survey courses, drawn from the Classical Philology Ph.D. reading list. These are to be taken closely following the surveys in the respective literatures, as follows: the first, at the end of the second term (May of the first year), the second at the end of the fourth term (May of the second year);

7. Translation examinations in Greek and Latin, based on the Classical Philology Ph.D. reading list, by the beginning of the fifth term in residence;

8. Four special field exams to be taken in the fall of the third year (fifth term in residence); two of these must be at least partly in a classical field and two must be at least partly in an early modern field.

9. A dissertation prospectus by the end of the sixth term in residence. The procedures for approval of the prospectus are as for the Philology program, but at least one member of the EMS faculty, as approved by the DGS in Early Modern Studies, must be on the prospectus approval committee (which is a committee of the whole in Classics); the prospective thesis committee, the DGS and the EMS faculty member must approve of the prospectus.

10. A dissertation. Once dissertation writing has begun, students will present work in progress from the dissertation at least once per academic year. Research presentations will normally take the form of pre-circulation of a selection of work
from the dissertation and a discussion of it with interested faculty, or some other research presentation experience approved by the DGS. This is a requirement for remaining in good standing; exemptions from it require the support of the dissertation adviser and the approval of the graduate committee.

Classics and History

The combined degree program in Classics and History, with a concentration in Ancient History, is offered by the Departments of Classics and History for students wishing to pursue graduate study in the history of the ancient Mediterranean and western Eurasia.

The combined degree in Classics and History offers students a comprehensive education in the fundamental skills and most current methodologies in the study of the ancient Greek and Roman Mediterranean and its interaction with Eurasian and African cultures and landscapes. Its object is to train leaders in research and teaching by preparing them to handle the basic materials of ancient history through mastery of the traditional linguistic and technical skills. At the same time the combined degree in Classics and History encourages students to rediscover, reshape, and repurpose traditional and nontraditional source materials using the most up-to-date and sophisticated tools at the historian’s disposal.

Students are called on to complete course work in two ancient languages, historical theory, intra- and interdisciplinary skills, and fundamental research seminars. Interdisciplinary expertise is fostered through the annual seminar coordinated through the Yale Program for the Study of Ancient and Premodern Cultures and Societies (Archaia) and through required study in ancillary fields. Exams are rigorous and aimed at helping students hone skills and explore new terrain in ancient studies. Students are encouraged to take advantage of Yale’s superior collections and library resources in order to explore new avenues in their learning and approaches to historical problems. Yale’s outstanding faculty in Classics, History, and related disciplines, such as Near Eastern languages and cultures, religious studies, art history, and anthropology, work together to ensure broad and deep learning that will enable our students to become world leaders in the field.

REQUIREMENTS FOR THE COMBINED PH.D. DEGREE IN CLASSICS AND HISTORY

1. Classics proseminar offering an introduction to the discipline of Classics and its various subdisciplines, to be taken in the first year in residence (not for credit), and a minimum of twelve term courses, including: (i) the historical methods and theory course, Approaching History (HIST 500); (ii) Archaia core seminar (CLSS 815 or equivalent); (iii) two graduate-level courses in two separate ancient languages. For students who are admitted in Classics, these must be Greek and Latin. Students who are admitted in History must study either Greek or Latin, and they may study both but may also choose another ancient language to fulfill this requirement. The surveys of Greek and Latin literature offered by Classics are encouraged but not mandatory for fulfillment of this requirement; (iv) two skills courses. These may include topics selected from epigraphy (epigraphy courses may be used to fulfill the language requirement concurrently); archaeology; art history; papyrology; numismatics; digital data, GIS, digital humanities, vel sim.; an advanced course in a non-classical ancient language (no more than one such course
may be used in fulfillment of this requirement). Students are also encouraged to take advantage of educational opportunities outside of Yale (American Numismatic Society Summer Seminar; an archaeological excavation, e.g., the Gabii project); (v) four courses (at least two of which must be research seminars) in the history of the ancient Mediterranean world; historical courses that have a heavy skill component may be used concurrently to fulfill the skills requirement; (vi) two courses outside of ancient Mediterranean history, to be taken in programs outside of the Department of Classics; these are meant to introduce students to different historical periods, regions, and methodologies. Possibilities include (but are not limited to): social sciences (economics, anthropology, sociology, environmental science, statistics); religion (religious studies, Divinity School, Jewish studies); Near Eastern languages and civilizations (Egyptian language, Hebrew, Aramaic, Syriac, Arabic); anthropology and archaeology; physical and biological sciences (paleoclimatology, ecology and forestry, genetics, medicine).

2. Practice translation exams in Greek and/or Latin, depending on which languages are required for the student’s program, based on texts assigned from the appropriate Classics and History Ph.D. reading lists. These exams are taken before the beginning of the first and third terms and are meant to help students prepare for the qualifying translation exams to be taken before the beginning of the fifth term in the program.

3. Departmental reading examinations in German, and in either French or Italian, or approved Yale courses or examinations that demonstrate reading proficiency in these languages (e.g., by achieving a grade of A in “German/French/Italian for Reading Knowledge,” or by passing proficiency exams administered by Yale’s modern language departments). The department will also accept certain certificates of proficiency in French, German, or Italian in lieu of these exams, as listed in the Classics Graduate Handbook. One modern language exam is to be passed by the end of the first year in residence and the second by the end of the second year in residence.

4. Translation examinations in two ancient languages. For students admitted through Classics, these must be Greek and Latin. For students admitted through History, at least one must be either Greek or Latin. Greek and Latin examinations will be based on the Classics and History Greek and Latin Ph.D. reading lists and will consist of a choice of eight passages in each language. For each language, students will be required to translate four of the eight passages, to include one verse passage, one documentary text (epigraphy/papyrology), and two passages of prose from literary sources. Some History students may find that expertise in another language — such as Hebrew, Aramaic/Syriac, Demotic, Coptic, Classical Armenian, or Sanskrit — is most beneficial for their research and teaching trajectory. Reading lists for these nonclassical languages will be devised by the student in collaboration with the faculty adviser and other relevant member(s) of the Yale faculty, and fixed in writing no later than the end of the fourth term in residence. Examinations in these languages will also consist of a choice of eight passages, of which students must translate four, to be set and evaluated by faculty expert in the given language. Translation exams in all languages must be taken at the beginning of the fifth term in residence.
5. A general examination in Ancient History during the third year and no later than the end of the sixth term in residence. This is to be broken into one major and two minor fields. For the major field, students must prepare an 8,000-word essay in advance of the oral examination. For each of the minor fields, students must prepare a syllabus for an undergraduate class. The written essays and syllabi must be submitted by a fixed date, typically on the Friday before Thanksgiving or spring break. Oral exams will be completed shortly afterward to ensure time for the completion of the dissertation prospectus.

6. A dissertation prospectus by the end of the sixth term in residence.

7. A dissertation. By the end of their ninth term, students are required to submit a chapter of their dissertation, which will be discussed with the student by the committee in a chapter conference.

Classics and Philosophy

The Classics and Philosophy Program is a combined program, offered by the Departments of Classics and Philosophy, for students wishing to pursue graduate study in ancient philosophy. The combined program is overseen by an interdepartmental committee currently consisting of Verity Harte, David Charles, and Brad Inwood together with the DGS in Classics and the DGS in Philosophy.

REQUIREMENTS OF THE CLASSICS TRACK OF THE CLASSICS AND PHILOSOPHY PROGRAM

1. Practice translation exams in Greek and Latin on texts assigned from the Classics and Philosophy Ph.D. reading lists; these are taken before the beginning of the first and third terms and are meant to help students prepare for the qualifying translation exams to be taken before the beginning of the fifth term in the program.

2. A proseminar offering an introduction to the discipline of Classics and its various subdisciplines (not for credit).

3. Departmental reading examinations in French (or Italian) and German, or approved Yale courses or examinations that demonstrate reading proficiency in these languages (e.g., by achieving a grade of A in “French/German/Italian for Reading Knowledge,” or by passing proficiency exams administered by Yale’s modern language departments). The department will also accept certain certificates of proficiency in French, German, or Italian in lieu of these exams, as listed in the Classics Graduate Handbook. One modern language exam is to be passed by the end of the first year in residence and the second by the end of the second year in residence.

4. A minimum of fourteen term courses, of which (i) at least four should be in ancient philosophy, including at least two involving original language work; (ii) of ten remaining courses, five should be in Classics, five in Philosophy, including (a) of five in Classics, either two terms of history of Greek literature or two terms of history of Latin literature are required, and two courses at 700/800-level in Greek or Latin; and (b) of five in Philosophy, one in history of philosophy other than ancient philosophy, three in nonhistorical philosophy. It is recommended that students without formal training in logic take a logic course appropriate to their philosophical background.
5. Translation examinations in Greek and Latin, based on the Classics and Philosophy Ph.D. reading lists for the Classics track of the program, by the beginning of the fifth term in residence.

6. Oral examinations in Greek and Latin literature, based on the Classics and Philosophy Ph.D. reading lists for the Classics track of the program, by the end of the fifth term in residence and consisting of one hourlong oral examination on nonphilosophical Greek and Latin works from the list (which may be taken in two parts, one half-hour exam on Greek and one half-hour exam on Latin) and one hourlong oral examination on philosophical Greek and Latin works from the list, to be completed by the end of the fifth term in residence. Students may choose to take the nonphilosophical Greek and/or Latin half-hour component of their oral examination in conjunction with taking the history of Greek or Latin literature, along with the Classical Philology cohort, in May of the year in which the corresponding history is taken.

7. One of the two qualifying papers required for the Ph.D. in Philosophy by the end of the sixth term in residence; this paper should be on a philosophical topic other than ancient philosophy.

8. Oral examinations/special fields in two areas of concentration selected by the candidate in consultation with the DGS in Classics and the program committee, one of which must be in ancient philosophy and which will in addition include a written component, while the other must cover a classical topic other than ancient philosophy, by the end of the sixth term in residence.


10. A dissertation. For students on the Classics track: once dissertation writing has begun, students will present work in progress from the dissertation at least once per academic year. Research presentations will normally take the form of pre-circulation of a selection of work from the dissertation and a discussion of it with interested faculty, or some other research presentation experience approved by the DGS. This is a requirement for remaining in good standing; exemptions from the requirement require support of the dissertation adviser and the approval of the graduate committee.

THE CLASSICAL NEAR EAST

For information about the Ph.D. specialization in the Classical Near East, please contact Professor Kevin van Bladel in the Department of Near Eastern Languages and Civilizations.

ARCHAIA GRADUATE CERTIFICATE

The Yale Program for the Study of Ancient and Premodern Cultures and Societies (Archaia) offers a graduate certificate. For further information, see Archaia, under Non-Degree-Granting Programs, Councils, and Research Institutes.

MASTER’S DEGREES

M.Phil. See Degree Requirements under Policies and Regulations.

M.A. The Department of Classics does not admit students for a terminal master’s degree, nor does it award an M.A. en route to the Ph.D. degree. If, however, a student admitted for the Ph.D. leaves the program prior to completion of the doctoral degree,
the student may be eligible to receive a terminal master’s degree upon completion of eight courses, ordinarily with a High Pass average in two successive terms.

Program materials are available upon request to the Director of Graduate Studies, Department of Classics, Yale University, PO Box 208266, New Haven CT 06520-8266.

COURSES

**CLSS 605a / HIST 516a, Greek Papyrology**  Joseph Manning
Literary and documentary papyri of Greek and Roman Egypt, concentrating on documents housed in the Beinecke Library from the late Ptolemaic and Roman periods. Topics include using papyri as sources for social and other histories; gaining familiarity with the language of the papyri; and the reading of literary and documentary hands.

**CLSS 624b / ENGL 521b / HIST 532b / MDVL 621b, Advanced Manuscript Studies**

  N. Raymond Clemens
This course builds on the foundation provided by MDVL 620 by focusing on both regional Latin hands and the vernacular hands that grew from the Latin tradition. The backbone of the course is Middle English paleography (no prior experience needed), but the course surveys French, Italian, Hebrew, and German hands as well. Prerequisite: MDVL 620 or MDVL 571 or equivalent study of Latin paleography strongly suggested.

**CLSS 820b / PHIL 790b, Plato Sophist**

  Verity Harte and David Charles
The course reads and discusses the Greek text of Plato's *Sophist*, a work central to Plato’s later philosophy and his engagement with Parmenides. Philosophical issues raised by the text include the nature of sophistry and of philosophy, philosophical methodology, being and not-being, language, and the possibility of falsehood in thought and speech. Over the course of the semester, we read the entire dialogue with in-class discussion of focused passages chosen from larger sections of the work on the schedule for the week and selected for detailed in-class discussion. We use the OCT Greek text of Plato’s *Sophist*, available in *Platonis Opera I*, edd. E.A.Duke, W.F. Hicken, W.S.M. Nicoll, D.B. Robinson & J.C.G. Strachan. Oxford: OUP 1995, along with other editions and commentary, as well as selections from the extensive secondary literature on the work. Prerequisites: Open to graduate students in Philosophy or Classics who have suitable preparation in Attic Greek (L5 equivalent) and some prior knowledge of ancient philosophy. Any others interested in taking or attending the class must have prior permission to do so from the Instructors. Undergraduates will not normally be admitted.

**CLSS 849a, Enargeia and Ecphrasis**

  Egbert Bakker
In this seminar we study a range of Greek and Latin authors and text-types for the way in which they create “vividness,” the illusion of seeing or being close to the reality of the world of the text. Important topics addressed in this course include (i) the concept of *enargeia* in ancient scholia and literary/rhetorical criticism; (ii) vividness vs. description: the study of *ecphrasis*; (iii) the linguistic and narratological means to create involvement in a story-world; and (iv) the cognitive dimension(s) of vividness in modern theory. Graduate-level seminar. Open to all Classics graduate students and qualified students from other graduate programs; open to qualified undergraduates after permission of instructor, DUS, and DGS.
CLSS 851a, American Epics  Erika Valdivieso
This seminar offers an introduction to a corpus of Latin epics written in the Americas during the colonial period (16th-18th centuries. Themes include the New World encounter, conquest, and colonization as well as the political and religious organization of European empires. Students will consider the historical conditions in which these epics were produced as well as classical models and sources in early modern Latin and vernacular writing.

CLSS 878b / ANTH 514b / ARCG 515b / CPLT 671b / HIST 515b / JDST 657b / NELC 570b / RLST 672b, Corrupting Seas: Premodern Maritime Ecologies (Archaia Seminar)  Noel Lenski and Hussein Fancy
Uses the theoretical framework of “corrupting seas” developed by Horden and Purcell as a hermeneutic to investigate the cultural, economic, political, and religious environments of the archaic, ancient and medieval Mediterranean, and similar maritime ecologies. Landscape and natural ecologies play an important but not exclusive role in mapping how diversity and connectivity combined to constitute complex and dynamic environments in the Mediterranean, Indian Ocean, Caribbean, and South China Sea. The course is connected with Archaia’s Ancient Societies Workshop, which runs its own series of events through the academic year. Students must attend the ASW events in the spring (fall events are optional).

CLSS 879a / PHIL 736a, Stoicism  Brad Inwood
Stoicism was one of the most important philosophical movements in the ancient Graeco-Roman world and has exercised great influence on European philosophy (and culture more generally since the Renaissance. This course is a high-level introduction to ancient Stoicism, open equally to those who have a reading knowledge of Greek and/ or Latin (as relevant and those who don’t).

CLSS 881a, Proseminar: Classical Studies  Pauline LeVen
An introduction to the bibliography and disciplines of classical scholarship. Faculty address larger questions of method and theory, as well as specialized subdisciplines such as linguistics, papyrology, epigraphy, paleography, and numismatics. Required of all entering graduate students.

CLSS 896a, History of Greek Literature I  Egbert Bakker
A comprehensive treatment of Greek literature from Homer to the imperial period, with an emphasis on archaic and Hellenistic poetry. The course prepares for the comprehensive oral qualifying examinations. The student is expected to read extensively in the original language, working toward familiarity with the range and variety of the literature.

GREK 703b, The History and Structure of Ancient Greek: From Word to Text  Egbert Bakker
This course provides a brief introduction to the comparative-historical study of Greek verbs and nouns; sentence-level grammatical training based on “composition” exercises; and awareness of “syntax beyond the sentence”: the linguistic means ancient Greek speakers and writers had at their disposal to create “cohesion” of their discourse as a means for the text to achieve its communicative or rhetorical goals. The course provides a thorough grounding in the structure of ancient Greek words, sentences, and texts. It fulfills the graduate course requirements for Greek prose composition and historical or comparative linguistics.
GREK 723a, Sappho and the Lyric  Pauline LeVen
This advanced ancient Greek seminar focuses on the works of the 7th/6th-century BCE Lesbian singer-songwriter Sappho and some of her lyric contemporaries. It examines the stylistic, generic, and historical questions raised by her song production and investigates some of the major themes of her fragments (love, sex, friendship, time, memory, mythical revisions) while situating them in the larger context of other lyric poets and on the background of the Homeric tradition. Attention is also paid to features of the reception of Sappho (starting with her ancient biographies, down to her reception in Latin America) and to the question of lyric as a genre (or mode) of performance and personal expression.

LATN 721a, Vergil's Aeneid  Kirk Freudenburg
An in-depth study of Vergil's Aeneid within its political context.

LATN 790b, Latin Syntax and Stylistics  Joseph Solodow
A systematic review of syntax and an introduction to Latin style. Selections from Latin prose authors are read and analyzed, and students compose short pieces of Latin prose. For students with some experience reading Latin literature who desire a better foundation in forms, syntax, idiom, and style.
Comparative Literature

Humanities Quadrangle, 3rd floor, 203.432.2760
http://complit.yale.edu
M.A., M.Phil., Ph.D.

Chair
Martin Hägglund

Director of Graduate Studies
Robyn Creswell

Professors Rüdiger Campe, Katerina Clark, Martin Hägglund, Hannan Hever, Pericles Lewis, Shawkat Toorawa, Katie Trumpener, Jing Tsu, Jane Tylus, Jesús Velasco

Associate Professors Robyn Creswell, Marta Figlerowicz, Moira Fradinger, Ayesha Ramachandran

Assistant Professor Samuel Hodgkin

Lecturer Peter Cole

Emeritus Dudley Andrew, Peter Brooks, Peter Demetz, Carol Jacobs, Rainer Nägele, David Quint

Affiliated faculty R. Howard Bloch (French), Francesco Casetti (Film & Media Studies), Michael Denning (American Studies), Alice Kaplan (French), Tina Lu (East Asian Languages & Literatures), John MacKay (Slavic Languages & Literatures), Maurice Samuels (French), Ruth Bernard Yeazell (English)

FIELDS OF STUDY

The Department of Comparative Literature introduces students to the study and understanding of literature beyond linguistic or national boundaries; the theory, interpretation, and criticism of literature; and its interactions with adjacent fields like visual and material culture, linguistics, film, psychology, law, and philosophy. The comparative perspective invites the exploration of such transnational phenomena as literary or cultural periods and trends (Renaissance, Romanticism, Modernism, postcolonialism) or genres and modes of discourse. Students may specialize in any cultures or languages, to the extent that they are sufficiently covered at Yale. The Ph.D. degree qualifies candidates to teach comparative literature as well as the national literature(s) of their specialization.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

Students must successfully complete fourteen term courses, including the departmental proseminar (CPLT 515) and at least six further courses listed under the departmental heading. The student’s overall schedule must fulfill the following requirements: (1) at least one course in medieval or classical European literature, philology, or linguistics (or their equivalents in other cultures); one course in the Renaissance or Baroque (or equivalents); and one course in the modern period; (2) three courses in literary theory or methodology; (3) at least one course each in poetry, narrative fiction, and drama; (4) course work that deals with texts from three literatures, one of which may be English
or American; and (5) a substantive focus on one or two national or language-based literatures. Any course may be counted for several requirements simultaneously.

In their fourth term, students must submit a revised seminar paper, selected in consultation with the DGS, no later than April 1. These papers will be circulated to all members of the faculty. The DGS will assign the paper to one faculty member who will write a short evaluation, shared with the student, focused on the questions of whether it shows an ability to: (a) write clearly; (b) conduct independent research at a high level; and (c) develop coherent scholarly arguments.

Languages Literary proficiency in four languages (including English, at least one other modern language, and one classical or ancient language, such as Latin, Greek, Biblical Hebrew, Classical Arabic, Classical Chinese, Provençal). The fulfillment of this requirement will be demonstrated by a written exam consisting of a translation of a literary or critical text, to be held by the end of the sixth term; or by an equivalent level in the student’s course work.

Orals An oral examination to be taken in the third year of studies, demonstrating both the breadth and specialization as well as the comparative scope of the student’s acquired knowledge. The examination consists of six topics that include texts from at least three national literatures and several historical periods (at least one modern and one before the Renaissance). The texts discussed should also include representatives of the three traditional literary genres (poetry, drama, narrative fiction).

Having passed the orals, the student will identify a dissertation committee of three members, at least one of whom must belong to the department’s core or affiliate faculty.

Prospectus The dissertation prospectus will be submitted to the DGS by April 1 of the student’s sixth term, after having been reviewed and approved by the student’s dissertation committee. A standing faculty committee will hold a conference with the student before the end of the term. Any revisions required by that committee must be submitted before the beginning of the student’s fourth year.

Ph.D. dissertation After submission of the prospectus, the student’s time is devoted mainly to the dissertation, which completes the degree. It is expected that students will periodically pass their work along to members of their dissertation committee. The first chapter must be submitted to the committee by February 1 of the fourth year of study, followed by a chapter conference before the end of that year.

Admission to candidacy for the Ph.D. is granted after six terms of residence and the completion of all requirements (courses, languages, orals, prospectus) except the dissertation and teaching.

Teaching Training in teaching, through teaching fellowships, is an important part of every student’s program. Normally students will teach in their third and fourth years.

COMBINED PH.D. PROGRAMS

Comparative Literature and Classics

Course work Students concentrating in Comparative Literature and Classics are required to complete fourteen graduate term courses (including the proseminars in Classics and in Comparative Literature). In Classics, at least seven courses, including
the Classics proseminar, four courses (two yearlong sequences) in the history of Greek and Latin literature (usually taken in successive years, each to be followed by the respective oral in that field), and two 800-level Classics seminars. In Comparative Literature, the departmental proseminar and at least five further Comparative Literature courses, including at least four courses in postclassical European literature. The coursework across the two programs should also include at least two courses in literary theory or methodology, and at least one course each in poetry, narrative fiction, and drama. At least two courses, excluding directed readings, need to receive the grade of Honors. At least twelve of the fourteen required courses are to be taken in the first two years; the last two, which must be Classics 800-level seminars, are to be taken in the third year, normally one in each term, as necessary.

Languages To assess each student's proficiency and progress in both key languages, two diagnostic sight translation examinations each in Greek and Latin are to be taken before the beginning of the first and third terms. Literary proficiency in German and one other modern language must be passed by the end of the second year. Literary proficiency in English, Greek, and Latin must be demonstrated by coursework.

Orals Classics: oral examinations in Greek and Latin literature, based on the Classics Ph.D. reading list. These are to be taken closely following the surveys in the respective literatures, as follows: the first, at the end of the second term (May of the first year), the second at the end of the fourth term (May of the second year). By the end of the fifth term, translation examinations in Greek and Latin literature, based on the Classics Ph.D. reading list. Comparative Literature: oral examination (six topics appropriate to both disciplines, balancing a range of kinds of topics and including poetry, narrative fiction, and drama, and at least one significant cluster of postclassical texts), to be taken by the middle of the sixth term, usually in mid-January. Lists will be worked out with individual examiners, primarily under the guidance of the Comparative Literature DGS, but also with the approval of the Classics DGS, and must be submitted by the end of the fourth term. One of the topics studied will be relevant to the student’s planned dissertation topic.

Prospectus and dissertation The prospectus must be approved by the DGS in each department (and by the Comparative Literature prospectus committee) by the end of the sixth term in residence. At least one dissertation director must come from the Comparative Literature core faculty. At the end of each term, each dissertation student will presubmit, then discuss their work in progress in a Classics “chapter colloquium” discussion with interested faculty.

Comparative Literature and Early Modern Studies

The Department of Comparative Literature offers, in conjunction with the Early Modern Studies Program, a combined Ph.D. in Comparative Literature and Early Modern Studies. For further details, see Early Modern Studies.

Comparative Literature and Film and Media Studies

Applicants to the combined program must indicate on their application that they are applying both to the program in Film and Media Studies and to Comparative Literature. All documentation within the application should include this information.
Course work Students in the combined program are required to complete fifteen graduate term courses. In Comparative Literature, the proseminar and at least five further courses, including at least one course in literary theory or methodology beyond the proseminar; at least one course each in poetry, narrative fiction, and drama; two courses before 1900, including at least one before 1800; a wide range of courses with a focus on one or two national or language-based literatures; and at least two courses with the grade of Honors. In Film and Media Studies, two core seminars (FILM 601 and FILM 603) and four additional seminars.

Languages At least two languages (besides English) with excellent reading ability (normally one of these languages is French).

Orals By October 1 of the third year, students must have fulfilled an assignment related to foundational texts and films. During this third year they must also pass the six-field Comparative Literature oral examination, with at least one examiner from the core Comparative Literature faculty; at least three fields involving literary topics, and readings including poetry, fiction, and drama; the other topics may be on film or film-related subjects; some lists may combine film and literature.

Prospectus and dissertation At least one dissertation director must be from Comparative Literature and at least one from Film and Media Studies (in some cases, a single adviser may fulfill both roles). The prospectus must be approved by the Comparative Literature subcommittee and ratified by the Film and Media Studies Executive Committee. The dissertation must pass a presubmission defense of method (with at least one examiner from the graduate Film and Media Studies committee, and at least one member from Comparative Literature).

MASTER’S DEGREES

M.Phil. See Degree Requirements under Policies and Regulations.

M.A. (en route to the Ph.D.) Students enrolled in the Ph.D. program may receive the M.A. upon completion of ten courses with at least two grades of Honors and a maximum of three grades of Pass, and the demonstration of proficiency in two of the languages, ancient or modern, through course work or departmental examinations. No student is admitted to a terminal M.A.

Program materials are available upon request to the Director of Graduate Studies, Department of Comparative Literature, Yale University, PO Box 208251, New Haven CT 06520-8251, or stacey.hampton@yale.edu.

COURSES

CPLT 515a / SPAN 524a, Proseminar in Comparative Literature Jesus Velasco
Introductory proseminar for all first- and second-year students in Comparative Literature (and other interested graduate students). An introduction to key problems in the discipline of Comparative Literature, its disciplinary history, and its major theoretical and methodological debates (including philology; Marxist, structuralist, and poststructuralist approaches; world literature; translation). Emphasis on wide reading and intense discussion, in lieu of term paper. Graded Satisfactory/Unsatisfactory; offered every other year.
CPLT 516b, Narrative in Law and Literature  Peter Brooks and Robert Post
“Whoever tells the best story wins,” a recent book addressed to corporate executives tells us. Our culture gives a large importance to what psychologist Jerome Bruner called “the narrative construction of reality.” This seminar studies narrative constructions in both law and literature, asking: how narrative creates human meanings and spurs human actions, how it creates and interprets temporality; how narratives of the past establish legal authority and modes of interpretation, ranging from originalism to textualism to purposivism; how narratives are used to persuade, to win arguments, to produce conviction. The seminar studies cases from such areas as religious rights, affirmative action, Fourth Amendment protections, as well as theories of legal interpretation and literary narratives in an effort to understand the uses of narrative and how they may be analyzed. Open to law students and graduate students in Comparative Literature, English, and other humanities departments. The seminar is for two units (for law students); oral presentations, class participation, and term paper required.

CPLT 554a / ENGL 827a, Novel Minds: The Representation of Consciousness from Austen to Woolf  Ruth Yeazell
Close study of selected novels by Jane Austen, George Eliot, Henry James, and Virginia Woolf, with particular attention to the representation of consciousness and the development of the free indirect style. Our reading of fiction is supplemented by narrative theory drawn from James, Wayne Booth, Käte Hamburger, Ann Banfield, Gérard Genette, Dorrit Cohn, and others.

CPLT 574a / JDST 677a, Marxist Theory of Literature  Hannan Hever
Marxist thought has played a major role in the understanding of literary institutions, as well as literary texts. Within Marxist thought, literature always had a unique function in the processes of ideology, class struggles, and the constitution of the subject; material Marxism, cultural Marxism, European Marxism, and neo-Marxism all studied the work of literature as an institution and as both reflection and construction of reality, and of its perception. The aim of this seminar is to acquaint ourselves with Marxist theories of literature in the twentieth century. We start with the very basics of Marxism, focusing especially on the theory of ideology. We then study Lukács’s theory of literature as the basis of the development of Marxist literary theory, followed by the literary theories developed by the Frankfurt School, the materialistic school of Louis Althusser, Antonio Gramsci, E.P. Thompson, Raymond Williams, Stuart Hall, Terry Eagleton, Catherine Belsey, Fredric Jameson, and others. Open to undergraduates. All texts are in English, and no previous knowledge is required.

CPLT 601a / NELC 635a, The Education of Princes: Medieval Advice Literature of Rulership and Counsel  Shawkat Toorawa
In this course we read “mirrors for princes,” a type of political writing by courtiers and advisors. The genre flourished in the courts of medieval Europe and the Islamic world. We learn about the ethical and moral considerations that guided (or were meant to guide) rulers in their conduct, in the formulation of their policies, and about theories of rule and rulership. The works we read are from several cultural, religious, and political traditions, and include: Christine de Pizan, *A Medieval Woman’s Mirror of Honor*; Einhard, *Life of Charlemagne*; Erasmus, *Education of a Christian Prince*; Ibn al-Muqaffa’, *Kalilah and Dimnah*, John of Salisbury, *Policraticus: Book of the Statesman*; Machiavelli, *The Prince*; Nizam al-Mulk, *The Book of Government*. All texts are in English translation. Instructor permission required.
CPLT 605b, Edward Said as Public Intellectual  Robyn Creswell
This seminar focuses on Edward Said’s reflections on the role and responsibilities of
the intellectual, paying particular attention to his writings on Palestine, the politics and
culture of the Arab world, and the discourse of expertise. We also examine the reception
of Said’s ideas and example among Arab thinkers. Texts include *Orientalism, The
Question of Palestine, After the Last Sky, Representations of the Intellectual,* and numerous
essays.

CPLT 622a / AMST 622a and AMST 623b, Working Group on Globalization and
Culture  Michael Denning
A continuing yearlong collective research project, a cultural studies “laboratory.”
The group, drawing on several disciplines, meets regularly to discuss common
readings, develop collective and individual research projects, and present that research
publicly. The general theme for the working group is globalization and culture, with
three principal aspects: (1) the globalization of cultural industries and goods, and
its consequences for patterns of everyday life as well as for forms of fiction, film,
broadcasting, and music; (2) the trajectories of social movements and their relation to
patterns of migration, the rise of global cities, the transformation of labor processes, and
forms of ethnic, class, and gender conflict; (3) the emergence of and debates within
transnational social and cultural theory. The specific focus, projects, and directions of
the working group are determined by the interests, expertise, and ambitions of the
members of the group, and change as its members change. The working group is open
to doctoral students in their second year and beyond. Graduate students interested in
participating should contact michael.denning@yale.edu.

CPLT 654a / NELC 556a, Classics: The Arabic-Islamic World  Shawkat Toorawa
Arabic-Islamic civilization has produced numerous works that would make it onto
almost anyone’s list of wondrous books. In this course, we read a selection of (or from
those books and study the literary and intellectual cultures that produced them in an
attempt to deepen and nuance our understanding of Islamic civilization. Readings
include the Qur’an, classical Arabic poetry, Jahiz’s epistles, the Maqamat of Hariri,
al-Ghazali, the Shahnameh, Leyli ve Mejnun, the Conference of the Birds, the Hang
Tuah Epic, Aisha al-Bauniyyah’s Sufi poetry, and much else besides. All readings in
translation.

CPLT 657a / PORT 652a, Clarice Lispector: The Short Stories  Kenneth David Jackson
This course is a seminar on the complete short stories of Clarice Lispector (1920–1977,
a master of the genre and one of the major authors of twentieth-century Brazil known
for existentialism, mysticism, and feminism.

CPLT 671b / ANTH 514b / ARCG 515b / CLSS 878b / HIST 515b / JDST 657b /
NELC 570b / RLST 672b, Corrupting Seas: Premodern Maritime Ecologies
(Archaia Seminar)  Noel Lenski and Hussein Fancy
Uses the theoretical framework of “corrupting seas” developed by Horden and
Purcell as a hermeneutic to investigate the cultural, economic, political, and religious
environments of the archaic, ancient and medieval Mediterranean, and similar maritime
ecologies. Landscape and natural ecologies play an important but not exclusive role in
mapping how diversity and connectivity combined to constitute complex and dynamic
environments in the Mediterranean, Indian Ocean, Caribbean, and South China Sea.
The course is connected with Archaia’s Ancient Societies Workshop, which runs its own
series of events through the academic year. Students must attend the ASW events in the spring (fall events are optional).

**CPLT 734a / FREN 930a, Fiction and the Archives** Alice Kaplan
What can be learned about 20th-century French literature from literary archives? This course investigates fiction by Proust, Céline, Guilloux, Sartre, Sarrasute, Wittig, studying finished books in the light of manuscripts, letters, and historical sources. An exploration in particular of the idea of the “genesis” of a literary work. A number of classes will take place in the Beinecke Rare Book and Manuscript Library. Conducted in English.

**CPLT 735a / AFST 885a / FREN 885a, Modern French Poetry in the Maghreb** Thomas Connolly
A survey of nineteenth-, twentieth-, and twenty-first-century poetry written in French by authors from North Africa, including works by Si Mohand, Amrouche, Kateb, Khâir-Eddine, Sénac, Laâbi, Khatibi, Farès, Djaout, Dib, Ben Jelloun, Meddeb, Labbize, and Acherchour. Includes close readings set in literary, artistic, linguistic, aesthetic, historical, political, religious, and philosophical contexts. This iteration of the course coincides with the publication of a new double issue of *Yale French Studies* entitled “North African Poetry in French” (2020). Includes invited specialists. Readings in French, discussion in English. Prerequisite: reading knowledge of French.

**CPLT 820a and CPLT 821b / ENGL 998a and ENGL 999b, Dissertation Workshop** Marta Figlerowicz
This workshop gathers biweekly, throughout the academic year, to workshop chapters, articles, and prospectuses. It is intended to foster conversations among advanced graduate students across diverse historical and geographic fields. Permission of the instructor is required.

**CPLT 822b / AMST 623b, Working Group on Globalization and Culture** Michael Denning
A continuing yearlong collective research project, a cultural studies “laboratory.” The group, drawing on several disciplines, meets regularly to discuss common readings, develop collective and individual research projects, and present that research publicly. The general theme for the working group is globalization and culture, with three principal aspects: (1) the globalization of cultural industries and goods, and its consequences for patterns of everyday life as well as for forms of fiction, film, broadcasting, and music; (2) the trajectories of social movements and their relation to patterns of migration, the rise of global cities, the transformation of labor processes, and forms of ethnic, class, and gender conflict; (3) the emergence of and debates within transnational social and cultural theory. The specific focus, projects, and directions of the working group are determined by the interests, expertise, and ambitions of the members of the group, and change as its members change. There are a small number of openings for second-year graduate students. Students interested in participating should contact michael.denning@yale.edu.

**CPLT 889a / AFST 889a / ENGL 889a, Postcolonial Ecologies** Cajetan Iheka
This seminar examines the intersections of postcolonialism and ecocriticism as well as the tensions between these conceptual nodes, with readings drawn from across the global South. Topics of discussion include colonialism, development, resource extraction, globalization, ecological degradation, nonhuman agency, and indigenous
cosmologies. The course is concerned with the narrative strategies affording the illumination of environmental ideas. We begin by engaging with the questions of postcolonial and world literature and return to these throughout the semester as we read primary texts, drawn from Africa, the Caribbean, and Asia. We consider African ecologies in their complexity from colonial through post-colonial times. In the unit on the Caribbean, we take up the transformations of the landscape from slavery, through colonialism, and the contemporary era. Turning to Asian spaces, the seminar explores changes brought about by modernity and globalization as well as the effects on both humans and nonhumans. Readings include the writings of Zakes Mda, Aminatta Forna, Helon Habila, Derek Walcott, Jamaica Kincaid, Ishimure Michiko, and Amitav Ghosh. The course prepares students to respond to key issues in postcolonial ecocriticism and the environmental humanities, analyze the work of the major thinkers in the fields, and examine literary texts and other cultural productions from a postcolonial perspective. Course participants have the option of selecting from a variety of final projects. Students can craft an original essay that analyzes primary text from a postcolonial and/or ecocritical perspective. Such work should aim at producing new insight on a theoretical concept and/or the cultural text. They can also produce an undergraduate syllabus for a course at the intersection of postcolonialism and environmentalism or write a review essay discussing two recent monographs focused on postcolonial ecocriticism.

CPLT 904a / FILM 617a / FREN 875a / GMAN 617a / SPAN 901a, Psychoanalysis: Key Conceptual Differences between Freud and Lacan Moira Fradinger

Working with primary sources mainly from the Freudian and Lacanian corpuses, this seminar is an introduction to key concepts of continental psychoanalytic theory. Students gain proficiency in what has been called “the language of psychoanalysis,” as well as tools for their critical practice in humanities disciplines such as literary criticism, political theory, film studies, gender studies, theory of ideology, sociology, etc. Concepts studied include the unconscious, identification, the drive, repetition, the imaginary, the symbolic, the real, and jouissance. A central goal of the seminar is to disambiguate Freud’s corpus from Lacan’s return to it. We pay special attention to Freud’s “three” (the ego, superego, and id) in comparison to Lacan’s “three” (the imaginary, the symbolic, and the real). Depending on the interests of the group, a special unit can be added (choosing from topics such as sexuation, perversion, fetishism, psychosis, anti-psychiatry, etc.). Commentators and critics of Freud and Lacan are also consulted (Michel Arrivé, Guy Le Gaufey, Jean Laplanche, André Green, Markos Zafiropoulos, and others). Taught in English. Materials can be provided to cover the linguistic range of the group.

CPLT 959a, Dissertation Writing Workshop Robyn Creswell

This is a writing seminar for graduate students of Comparative Literature in their fourth, fifth, sixth, or seventh year. Students share their own writing in a workshop setting, receiving intensive feedback from peers and instructors. Each student is expected to produce a conference paper, article, or chapter as their final project.
CPLT 968b, The End of the World   Jesus Velasco
In this course we study different kinds of narratives about the end of times and its consequences in Iberian and Latin American cultures. We include political, theological, social, and environmental narratives across periodizations in Iberian and Latin American cultures.
Computational Biology and Bioinformatics

300 George Street, Suite 501, 203.737.6029
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M.S., Ph.D.

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Professors
Marcus Bosenberg (Dermatology; Pathology), Cynthia Brandt (Emergency Medicine; Anesthesiology), Kei-Hoi Cheung (Emergency Medicine), Ronald Coifman (Mathematics; Computer Science), Chris Cotsapas (Neurology), Stephen Dellaporta (Molecular, Cellular, & Developmental Biology), Richard Flavell (Immunobiology), Joel Gelernter (Genetics; Neuroscience), Mark Gerstein (Biomedical Informatics; Molecular Biophysics & Biochemistry; Computer Science; Stats & Data Science), Antonio Giraldez (Genetics), Jeffrey Gruen (Genetics; Investigative Medicine; Pediatrics), Murat Gunel (Neurosurgery; Genetics), Ira Hall (Genetics), Amy Justice (Internal Medicine; Public Health), Naımlı Kaminski (Internal Medicine), Steven Kleinstein (Pathology; Immunobiology), Yuval Kluger (Pathology), Harlan Krumholz (Internal Medicine; Investigative Medicine; Public Health), Haifan Lin (Cell Biology; Genetics), Shuangge (Steven) Ma (Public Health), Andrew Miranker (Molecular Biophysics & Biochemistry; Chemical & Environmental Engineering), James Noonan (Genetics), Corey O’Hern (Mechanical Engineering & Materials Science; Applied Physics; Physics), Lajos Pusztai (Internal Medicine), Anna Pyle (Molecular Biophysics & Biochemistry), David Stern (Pathology), Hemant Tagare (Radiology & Biomedical Imaging; Biomedical Engineering), Jeffrey Townsend (Public Health; Ecology & Evolutionary Biology), Hongyu Zhao (Public Health; Genetics), Steven Zucker (Computer Science; Electrical Engineering; Biomedical Engineering)

Associate Professors
Julien Berro (Molecular Biophysics & Biochemistry), Forrest Crawford (Public Health), Smita Krishnaswamy (Genetics), Jun Lu (Genetics), Kathryn Miller-Jensen (Engineering & Applied Science), John Murray (Psychiatry; Neuroscience; Physics), Andrew Taylor (Emergency Medicine), Zuoheng (Anita) Wang (Public Health)

Assistant Professors
Leying Guan (Biostatistics), Samah Jarad (Emergency Medicine), Monkol Lek (Genetics), Bluma Lesch (Genetics), Morgan Levine (Pathology), Zachary Levine (Pathology), Benjamin Machta (Physics), Robert McDougal (Biostatistics), C. Brandon Ogbunu (Ecology and Evolutionary Biology) Serena Tucci (Anthropology), David vanDijk (Cardiology), Jack Zhang (Molecular Biophysics & Biochemistry)

FIELDS OF STUDY

Computational biology and bioinformatics (CB&B) is a rapidly developing multidisciplinary field. The systematic acquisition of data made possible by genomics and proteomics technologies has created a tremendous gap between available data and their biological interpretation. Given the rate of data generation, it is well recognized that this gap will not be closed with direct individual experimentation. Computational and theoretical approaches to understanding biological systems provide an essential vehicle to help close this gap. These activities include computational modeling of
biological processes, computational management of large-scale projects, database development and data mining, algorithm development, and high-performance computing, as well as statistical and mathematical analyses.

To enter the Ph.D. program, students apply to an interest-based track within the interdepartmental graduate program in Biological and Biomedical Sciences (BBS), https://medicine.yale.edu/bbs.

INTEGRATED GRADUATE PROGRAM IN PHYSICAL AND ENGINEERING BIOLOGY (PEB)

Students applying to one of the interest-based tracks of the Biological and Biomedical Sciences program may simultaneously apply to be part of the PEB program. See the description under Non-Degree-Granting Programs, Councils, and Research Institutes for course requirements, and http://peb.yale.edu for more information about the benefits of this program and application instructions.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

With the help of a faculty advisory committee, each student plans a program that includes courses, seminars, laboratory rotations, and independent reading. Students are expected to gain competence in three core areas: (1) computational biology and bioinformatics, (2) biological sciences, and (3) informatics (including computer science, statistics, and applied mathematics). While the courses taken to satisfy the core areas of competency may vary considerably, all students are required to take the following courses: CB&B 562 or CB&B 750, CB&B 740, and CB&B 752. A typical program will include ten course credits. Completion of the core curriculum will typically take three to four terms, depending in part on the prior training of the student. With approval of the CB&B director of graduate studies (DGS), students may take one or two undergraduate courses to satisfy areas of minimum expected competency. Students will typically take two to three courses each term and three research rotations (CB&B 711, CB&B 712, CB&B 713) during the first year. After the first year, students will start working in the laboratory of their Ph.D. thesis supervisor. Students must pass a qualifying examination normally given at the end of the second year or the beginning of the third year. There is no language requirement. Students will serve as teaching assistants in two term courses. In addition to all other requirements, students must successfully complete CB&B 601, Fundamentals of Research: Responsible Conduct of Research (or another course that covers the material) prior to the end of their first year of study. In their fourth year of study, all students must successfully complete B&BS 503, RCR Refresher for Senior BBS Students.

M.D./PH.D. STUDENTS

Students pursuing the joint M.D./Ph.D. degrees must satisfy the course requirements listed above for Ph.D. students. With approval of the DGS, some courses taken toward the M.D. degree can be counted toward the ten required course credits. Such courses must have a graduate course number, and the student must register for them as graduate courses (in which grades are received). Laboratory rotations are available but not required. One teaching assistantship is required.
MASTER’S DEGREE

M.S. (en route to the Ph.D.) To qualify for the awarding of the M.S. degree a student must (1) complete two years (four terms) of study in the Ph.D. program (2) complete the required course work for the Ph.D. program with an average grade of High Pass or higher, with ten required course credits taken at Yale including three successful research rotations and (3) meet the Graduate School’s Honors requirement of at least two Honors grades.

COURSES

Additional courses focused on the biological sciences and on areas of informatics are selected by the student in consultation with CB&B faculty.

CB&B 663b / AMTH 552b / CPSC 552b, Deep Learning Theory and Applications
Smita Krishnaswamy
Deep neural networks have gained immense popularity within the past decade due to their success in many important machine-learning tasks such as image recognition, speech recognition, and natural language processing. This course provides a principled and hands-on approach to deep learning with neural networks. Students master the principles and practices underlying neural networks, including modern methods of deep learning, and apply deep learning methods to real-world problems including image recognition, natural language processing, and biomedical applications. Course work includes homework, a final exam, and a final project—either group or individual, depending on enrollment—with both a written and oral (i.e., presentation) component. The course assumes basic prior knowledge in linear algebra and probability. Prerequisites: CPSC 202 and knowledge of Python programming.

CB&B 740a, Introduction to Health Informatics
Andrew Taylor
The course provides an introduction to clinical and translational informatics. Topics include (1) overview of biomedical informatics, (2) design, function, and evaluation of clinical information systems, (3) clinical decision-making and practice guidelines, (4) clinical decision support systems, (5) informatics support of clinical research, (6) privacy and confidentiality of clinical data, (7) standards, and (8) topics in translational bioinformatics. Permission of the instructor required.

CB&B 750b, Core Topics in Biomedical Informatics
Samah Jarad
The course focuses on providing an introduction to common unifying themes that serve as the foundation for different areas of biomedical informatics. It is designed for students with programming experience who plan to build databases and computational tools for use in biomedical research. Emphasis is on understanding basic principles underlying informatics approaches to interoperation among biomedical databases and software tools, standardized biomedical vocabularies and ontologies, biomedical natural language processing, predictive analytics, information extraction, deep learning, and other related topics.

CB&B 752b / CPSC 752b / MB&B 752b and MB&B 753b and MB&B 754b / MB&B 753b and MB&B 754b / MB&B 754b / MCDB 752b, Biomedical Data Science: Mining and Modeling
Mark Gerstein
Biomedical data science encompasses the analysis of gene sequences, macromolecular structures, and functional genomics data on a large scale. It represents a major practical application for modern techniques in data mining and simulation. Specific topics
to be covered include sequence alignment, large-scale processing, next-generation sequencing data, comparative genomics, phylogenetics, biological database design, geometric analysis of protein structure, molecular-dynamics simulation, biological networks, normalization of microarray data, mining of functional genomics data sets, and machine-learning approaches to data integration. Prerequisites: biochemistry and calculus, or permission of the instructor.
Computer Science

A.K. Watson Hall, 203.432.1246
http://cpsc.yale.edu
M.S., M.Phil., Ph.D.

Chair
Zhong Shao

Director of Graduate Studies
Vladimir Rokhlin (108 AKW, 203.432.1278, vladimir.rokhlin@yale.edu)


Associate Professors Abhishek Bhattacharjee, Amin Karbasi,* Theodore Kim, Smita Krishnaswamy,* Sahand Negahban,* Charalampos Papamanthou, Ruzica Piskac, Philipp Strack,* Jakub Szefer*

Assistant Professors Kim Blenman, Yang Cai, Yongshan Ding, Benjamin Fisch, Wenjun Hu,* Julian Jara-Ettinger, * Anurag Khandelwal, Robert Soulé, David van Dijk,* Marynel Vázquez, Andre Wibisono, Rex Ying

Senior Lecturers James Glenn, Stephen Slade

Lecturers Timothy Barron, Andrew Bridy,† Ozan Erat, Jay Lim, Cody Murphey, Scott Petersen, Brad Rosen, Andrew Sherman,* Inyoung Shin, Alan Weide, Cecillia Xie

* A secondary appointment with primary affiliation in another department or school.
† A joint appointment with another department.

FIELDS OF STUDY
Algorithms and computational complexity, artificial intelligence, data networking, databases, graphics, machine learning, programming languages, robotics, scientific computing, security and privacy, and systems.

RESEARCH FACILITIES
The department operates a high-bandwidth, local-area computer network-based mainly on distributed workstations and servers, with connections to worldwide networks. Workstations include Dell dual-processor PCs (running Linux or Windows/XP). Laboratory contains specialized equipment for graphics, vision, and robotics research. Various printers, including color printers, as well as image scanners, are also available. The primary educational facility consists of thirty-seven PC workstations supported by a large Intel PC server. This facility is used for courses and unsponsored research by Computer Science majors and first-year graduate students. Access to computing, through both the workstations and remote login facilities, is available to everyone in the department.
SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE
There is no foreign language requirement. To be admitted to candidacy, a student must (1) pass ten courses (including CPSC 690 and CPSC 691) with at least two grades of Honors, the remainder at least High Pass, including three advanced courses in an area of specialization; (2) take six advanced courses in areas of general computer science; (3) successfully complete a research project in CPSC 690, CPSC 691, and submit a written report on it to the faculty; (4) pass a qualifying examination in an area of specialization; (5) be accepted as a thesis student by a regular department faculty member; (6) serve as a teaching assistant for two terms; and (7) submit a written dissertation prospectus, with a tentative title for the dissertation. Grades of Pass will not count toward the Ph.D.

To satisfy the distribution requirement (requirement 2 above), the student must take one course in programming languages or systems, one programming-intensive course, two theory courses, and two in application areas. In order to gain teaching experience, all graduate students are required to serve as teaching assistants for two terms during their first three years of study. All requirements for admission to candidacy must be completed prior to the end of the third year. In addition to all other requirements, students must successfully complete CPSC 991, Ethical Conduct of Research, prior to the end of their first year of study. This requirement must be met prior to registering for the second year of study.

MASTER’S DEGREES
M.Phil. See Degree Requirements under Policies and Regulations.

M.S. (en route to the Ph.D.) To qualify for the M.S., the student must pass eight courses at the 500 level or above from an approved list. An average grade of at least High Pass is required, with at least one grade of Honors.

Terminal Master’s Degree Program Students may also be admitted to a terminal master’s degree program directly. There are two options for the terminal master’s degree:

• Terminal Master’s Degree Program (coursework-only option) The requirements are the same as for the M.S. en route to the Ph.D. This program is normally completed in one year, but a part-time program may be spread over as many as four years.

• Terminal Master’s Degree Program (thesis option) To qualify for the M.S. thesis option the student must (1) pass six courses at the 500 level or above from an approved list with an average grade of at least High Pass and with at least one grade of Honors; (2) complete a research thesis, generally in the second year; and (3) serve as a teaching assistant for four terms. This program is normally completed in two years.

Please use the links provided for additional information about the department, faculty, courses, and facilities online; You may also reach out to the departmental registrar at cs-admissions@cs.yale.edu.

COURSES
CPSC 513a, Computer System Security  Timothy Barron
Overview of the principles and practice behind analyzing, designing, and implementing secure computer systems. The course covers problems that have continued to plague computer systems for years as well as recent events and research in this rapidly evolving field. Students learn to think from the perspective of an adversary, to understand
systems well enough to see how their flaws could be exploited, and to consequently defend against such exploitation. The course offers opportunities for hands-on exploration of attacks and defenses in the contexts of web applications, networks, and system-level software. It also addresses ethical considerations and responsibilities associated with security research and practice.

**CPSC 519a, Full Stack Web Programming**  Jay Lim
This course introduces students to a variety of advanced software engineering and programming techniques in the context of full-stack web programming. The focus of the course includes both client- and server-side programming (and database programming), client/server communication, user interface programming, and parallel programming.

**CPSC 520b / ENAS 820b, Computer Architecture**  Abhishek Bhattacharjee
This course offers a treatment of computer architectures for high-performance and power/energy-efficient computer systems. Topics include the foundations of general-purpose computing, including instruction set architectures, pipelines, superscalar and out-of-order execution, speculation, support for precise exceptions, and simultaneous multi-threading. We also cover domain-specific hardware (e.g., graphics processing units), and ongoing industry efforts to elevate them to the status of first-class computing units. In tandem, we cover topics relevant to both general-purpose and domain-specific computing, including memory hierarchies, address translation and virtual memory, on-chip networks, machine learning techniques for resource management, and coherence techniques. If time permits, we study the basics of emerging non-classical computing paradigms like neuromorphic computing. Overall, this course offers insights on how the computing industry is combating the waning of traditional technology scaling via acceleration and heterogeneity. Prerequisites: Courses similar to CPSC 323, 223, and 202. This is a programming-intensive course, so comfort with large programming projects is essential.

**CPSC 521b, Compilers and Interpreters**  Jay Lim
Compiler organization and implementation: lexical analysis, formal syntax specification, parsing techniques, execution environment, storage management, code generation and optimization, procedure linkage, and address binding. The effect of language-design decisions on compiler construction.

**CPSC 522a, Operating Systems**  Zhong Shao
The design and implementation of operating systems. Topics include synchronization, deadlocks, process management, storage management, file systems, security, protection, and networking.

**CPSC 524a, Parallel Programming Techniques**  Andrew Sherman
Practical introduction to parallel programming, emphasizing techniques and algorithms suitable for scientific and engineering computations. Aspects of processor and machine architecture. Techniques such as multithreading, message passing, and data parallel computing using graphics processing units. Performance measurement, tuning, and debugging of parallel programs. Parallel file systems and I/O.

**CPSC 526b, Building Distributed Systems**  Y. Richard Yang
Ubiquitous services such as Google, Facebook, and Amazon run on the back of massive distributed systems. This course covers the fundamental principles, abstractions, and mechanisms that inform the design of such systems, as well as the practical details
of real-world implementations. Technical topics covered include properties such as consistency, availability, durability, isolation, and failure atomicity; as well as protocols such as RPC, consensus, consistent hashing, and distributed transactions. The final project involves implementing a real-world distributed service.

**CPSC 520a, Principles of Computer System Design**  Lin Zhong
Humans are stupid; computers are limited. Yet a collaboration of humans and computers has led to ever more powerful and complex computer systems. This course examines the limitations of humans and computers in this endeavor and how they shape the design, implementation, and evaluation of computer systems. It surveys the empirical knowledge reported by scholars and practitioners who overcome such limitations. The lectures, reading assignments, and classroom discussions travel through psychology and philosophy and revisit important results from theoretical computer science, with a goal of elucidating the rationales behind the best practices in computer systems research and development. Prerequisite: CPSC 323 or equivalent. Students should have the ability to write significant system programs in at least one system programming language (e.g., C, C++ and Rust).

**CPSC 531a, Computer Music: Algorithmic and Heuristic Composition**  Scott Petersen
Study of the theoretical and practical fundamentals of computer-generated music. Music and sound representations, acoustics and sound synthesis, scales and tuning systems, algorithmic and heuristic composition, and programming languages for computer music. Theoretical concepts are supplemented with pragmatic issues expressed in a high-level programming language.

**CPSC 532b, Computer Music: Sound Representation and Synthesis**  Scott Petersen
Study of the theoretical and practical fundamentals of computer-generated music, with a focus on low-level sound representation, acoustics and sound synthesis, scales and tuning systems, and programming languages for computer music generation. Theoretical concepts are supplemented with pragmatic issues expressed in a high-level programming language. Prerequisite: ability to read music.

**CPSC 533a, Building an Internet Router**  Robert Soule
Over the course of the term, students build a fully functioning Internet router. Students design the control plane in Python on a Linux host and design the data plane in the new P4 language on the bmv2 software switch. To provide context and background for the design of their router, students read a selection of papers to get both a historical perspective and exposure to current research in networking. Prerequisite: CPSC 533.

**CPSC 537a, Introduction to Database Systems**  Avi Silberschatz

**CPSC 539a or b, Software Engineering**  Timos Antonopoulos
Introduction to building a large software system in a team. Learning how to collect requirements and write a specification. Project planning and system design. Increasing software reliability: debugging, automatic test generation. Introduction to type systems, static analysis, and model checking.
CPSC 546a, Data and Information Visualization  Holly Rushmeier
Visualization is a powerful tool for understanding data and concepts. This course provides an introduction to the concepts needed to build new visualization systems, rather than to use existing visualization software. Major topics are abstracting visualization tasks, using visual channels, spatial arrangements of data, navigation in visualization systems, using multiple views, and filtering and aggregating data. Case studies to be considered include a wide range of visualization types and applications in humanities, engineering, science, and social science. Prerequisite: CPSC 223.

CPSC 547a, Introduction to Quantum Computing  Yongshan Ding
This course introduces the fundamental concepts in the theory and practice of quantum computing. Topics covered include information processing, quantum programming, quantum compilation, quantum algorithms, and error correction. The objective of the course is to engage students in applying fresh thinking to what computers can do. We establish an understanding of how quantum computers store and process data, and we discover how they differ from conventional digital computers. We anticipate this course will be of interest to students working in computer science, electrical engineering, physics, or mathematics. Students must be comfortable with programming, discrete probability, and linear algebra. Prior experience in quantum computing is useful but not required.

CPSC 551b, The User Interface  David Gelernter
The user interface (UI) in the context of modern design, where tech has been a strong and consistent influence from the Bauhaus and U.S. industrial design of the 1920s and 1930s through the IBM-Eames design project of the 1950s to 1970s. The UI in the context of the windows-menus-mouse desktop, as developed by Alan Kay and Xerox in the 1970s and refined by Apple in the early 1980s. Students develop a detailed design and simple implementation for a UI.

CPSC 552b / AMTH 552b / CB&B 663b, Deep Learning Theory and Applications  Smita Krishnaswamy
Deep neural networks have gained immense popularity within the past decade due to their success in many important machine-learning tasks such as image recognition, speech recognition, and natural language processing. This course provides a principled and hands-on approach to deep learning with neural networks. Students master the principles and practices underlying neural networks, including modern methods of deep learning, and apply deep learning methods to real-world problems including image recognition, natural language processing, and biomedical applications. Course work includes homework, a final exam, and a final project—either group or individual, depending on enrollment—with both a written and oral (i.e., presentation) component. The course assumes basic prior knowledge in linear algebra and probability. Prerequisites: CPSC 202 and knowledge of Python programming.

CPSC 554b, Software Analysis and Verification  Ruzica Piskac
Introduction to concepts, tools, and techniques used in the formal verification of software. State-of-the-art tools used for program verification; detailed insights into algorithms and paradigms on which those tools are based, including model checking, abstract interpretation, decision procedures, and SMT solvers.
CPSC 555a, Economics and Computation  Yang Cai
A mathematically rigorous investigation of the interplay of economic theory and computer science, with an emphasis on the relationship of incentive-compatibility and algorithmic efficiency. Particular attention to the formulation and solution of mechanism-design problems that are relevant to data networking and Internet-based commerce.

CPSC 558b, Automated Decision Systems  Stephen Slade
People make dozens of decisions every day in their personal and professional lives. What would it mean for you to trust a computer to make those decisions for you? It is likely that many of those decisions are already informed, mediated, or even made by computer systems. Explicit examples include dating sites like match.com or recommendation systems such as Amazon or Netflix. Most Internet ads on sites like Google or Facebook are run by real-time-bidding (RTB) systems that conduct split-second auctions in the hopes of getting your attention. Driverless cars offer the promise of safer highways. Corporations and other enterprises invest in decision support systems to improve the quality of their products and services. This course considers the spectrum of automated decision models and tools, examining their costs and effectiveness. Examples come from a variety of fields including finance, risk management, credit-card fraud, robotics, medicine, and politics.

CPSC 559a, Building Interactive Machines  Marynel Vazquez
This advanced course brings together methods from machine learning, computer vision, robotics, and human-computer interaction to enable interactive machines to perceive and act in a variety of environments. Part of the course examines approaches for perception with different sensing devices and algorithms; the other part focuses on methods for decision-making and applied machine learning for control. The course is a combination of lectures, state-of-the-art reading, presentations and discussions, programming assignments, and a final team project. Prerequisites: CPSC 570 and understanding of probability, differential calculus, linear algebra, and planning (in Artificial Intelligence). Programming assignments require proficiency in Python and high-level familiarity with C++. Students who do not fit this profile may be allowed to enroll with the permission of the instructor.

CPSC 564a, Algorithms and their Societal Implications  Nisheeth Vishnoi
Today’s society comprises humans living in an interconnected world that is intertwined with a variety of sensing, communicating, and computing devices. Human-generated data is being recorded at unprecedented rates and scales, and powerful AI and ML algorithms, which are capable of learning from such data, are increasingly controlling various aspects of modern society: from social interactions. These data-driven decision-making algorithms have a tremendous potential to change our lives for the better, but, via the ability to mimic and nudge human behavior, they also have the potential to be discriminatory, reinforce societal prejudices, violate privacy, polarize opinions, and influence democratic processes. Thus, designing effective tools to govern modern society which reinforce its cherished values such as equity, justice, democracy, health, privacy, etc. has become paramount and requires a foundational understanding of how humans, data, and algorithms interact. This course is for students who would like to understand and address some of the key challenges and emerging topics at the aforementioned interplay between computation and society. On the one hand, we study human decision-making processes and view them through the lens of computation, and
on the other hand we study and address the limitations of artificial decision-making algorithms when deployed in various societal contexts. The focus is on developing solutions through a combination of foundational work such as coming up with the right definitions, modeling, algorithms, and empirical evaluation. The current focus is on bias and privacy, with additional topics including robustness, polarization, and democratic representation. The grade will be based on class participation and a project. The project grade will be determined by a midterm and endterm report/presentation. The course has four primary modules: (1) Data: human-generated data; data collection and aggregation; (2) Decision-Making Algorithms: human decision-making algorithms; traditional algorithmic decision-making models and methods; machine learning-based decision-making models and methods; (3) Bias: socio-technical contexts and underlying computational problems; definitions of fairness; interventions for ensuring fairness; human biases through the lens of computation; privacy; need for definitions of privacy; differential privacy; beyond differential privacy; (4) Other topics: robustness; polarization; elections and social choice. Solid mathematical and programming background is necessary to enroll in this course. CPSC 365 and S&DS 251 are recommended.

CPSC 565a, Theory of Distributed Systems  James Aspnes
Models of asynchronous distributed computing systems. Fundamental concepts of concurrency and synchronization, communication, reliability, topological and geometric constraints, time and space complexity, and distributed algorithms.

CPSC 567b, Cryptography and Computer Security  Charalampos Papamanthou
A survey of such private and public key cryptographic techniques as DES, RSA, and zero-knowledge proofs, and their application to problems of maintaining privacy and security in computer networks. Focus on technology, with consideration of such societal issues as balancing individual privacy concerns against the needs of law enforcement, vulnerability of societal institutions to electronic attack, export regulations and international competitiveness, and development of secure information systems.

CPSC 568a, Computational Complexity  Staff
Introduction to the theory of computational complexity. Basic complexity classes, including polynomial time, nondeterministic polynomial time, probabilistic polynomial time, polynomial space, logarithmic space, and nondeterministic logarithmic space. The roles of reductions, completeness, randomness, and interaction in the formal study of computation.

CPSC 569b, Randomized Algorithms  James Aspnes
Beginning with an introduction to tools from probability theory including some inequalities like Chernoff bounds, the course covers randomized algorithms from several areas: graph algorithms, algorithms in algebra, approximate counting, probabilistically checkable proofs, and matrix algorithms.

CPSC 570b, Artificial Intelligence  Staff
Introduction to artificial intelligence research, focusing on reasoning and perception. Topics include knowledge representation, predicate calculus, temporal reasoning, vision, robotics, planning, and learning.

CPSC 572a, Intelligent Robotics  Brian Scassellati
Introduction to the construction of intelligent, autonomous systems. Sensory-motor coordination and task-based perception. Implementation techniques for behavior
selection and arbitration, including behavior-based design, evolutionary design, dynamical systems, and hybrid deliberative-reactive systems. Situated learning and adaptive behavior.

**CPSC 573b, Intelligent Robotics Laboratory**  
Brian Scassellati  
Students work in small teams to construct novel research projects using one of a variety of robot architectures. Project topics may include human-robot interaction, adaptive intelligent behavior, active perception, humanoid robotics, and socially assistive robotics.

**CPSC 574a, Computational Intelligence for Games**  
James Glenn  

**CPSC 575a / ENAS 575a / INP 575a, Computational Vision and Biological Perception**  
Steven Zucker  
An overview of computational vision with a biological emphasis. Suitable as an introduction to biological perception for computer science and engineering students, as well as an introduction to computational vision for mathematics, psychology, and physiology students.

**CPSC 577b, Natural Language Processing**  
Dragomir Radev  
Linguistic, mathematical, and computational fundamentals of natural language processing (NLP). Topics include part of speech tagging, Hidden Markov models, syntax and parsing, lexical semantics, compositional semantics, machine translation, text classification, discourse, and dialogue processing. Additional topics such as sentiment analysis, text generation, and deep learning for NLP.

**CPSC 578b, Computer Graphics**  
Julie Dorsey  
Introduction to the basic concepts of two- and three-dimensional computer graphics. Topics include affine and projective transformations, clipping and windowing, visual perception, scene modeling and animation, algorithms for visible surface determination, reflection models, illumination algorithms, and color theory.

**CPSC 582b, Current Topics in Applied Machine Learning**  
David van Dijk  
We cover recent advances in machine learning that focus on real-world data. We discuss a wide range of methods and their applications to diverse domains, such as finance, health care, genomics, protein folding, drug discovery, neuroscience, and natural language processing. The seminar is based on a series of lectures by the instructor and guest lecturers, as well as student presentations. The latter are expected to be on recent publications from leading journals and conferences in the field and are followed by discussions. A final project involves the application of a machine-learning method to real-world data. Graduate students are required to work on projects, which are optional for undergraduates. Prerequisites: mathematical tools for computer science (CPSC 202 or equivalent course), linear algebra (MATH 222/MATH 225 or equivalent course), calculus (MATH 120 or equivalent course), or permission of the instructor; and basic coding knowledge (e.g., Python).

**CPSC 584b, Introduction to Human-Computer Interaction**  
Marynel Vazquez  
This course introduces students to the interdisciplinary field of human-computer interaction (HCI), with particular focus on human-robot interaction (HRI). The first part of the course covers principles and techniques in the design, development, and evaluation of interactive systems. It provides students with an introduction to UX design and user-centered research. The second part focuses on the emergent filed of HRI and several other nontraditional interfaces, e.g., AR/VR, tangibles,
crowdsourcing. The course is organized as a series of lectures, presentations, a midterm exam, and a term-long group project on designing a new interactive system. Prerequisites: CPSC 201 and CPSC 202 or equivalents. Students who do not fit this profile may be allowed to enroll with permission of the instructor.

**CPSC 611a, Topics in Computer Science and Global Affairs** Joan Feigenbaum and Ted Wittenstein

This course focuses on “socio-technical” problems in computing and international relations. These are problems that cannot be solved through technological progress alone but rather require legal, political, or cultural progress as well. Examples include but are not limited to cyber espionage, disinformation, ransomware attacks, and intellectual-property theft. This course is offered jointly by the SEAS Computer Science Department and the Jackson School of Global Affairs. It is addressed to graduate students who are interested in socio-technical issues but whose undergraduate course work may not have addressed them; it is designed to bring these students rapidly to the point at which they can do research on socio-technical problems. Prerequisites: Basics of cryptography and computer security (as covered in Yale’s CPSC 467), networks (as covered in Yale’s CPSC 433), and databases (as covered in Yale’s CPSC 437) helpful but not required.

**CPSC 640b / AMTH 640b, Topics in Numerical Computation** Vladimir Rokhlin

This course discusses several areas of numerical computing that often cause difficulties to non-numericists, from the ever-present issue of condition numbers and ill-posedness to the algorithms of numerical linear algebra to the reliability of numerical software. The course also provides a brief introduction to “fast” algorithms and their interactions with modern hardware environments. The course is addressed to Computer Science graduate students who do not necessarily specialize in numerical computation; it assumes the understanding of calculus and linear algebra and familiarity with (or willingness to learn) either C or FORTRAN. Its purpose is to prepare students for using elementary numerical techniques when and if the need arises.

**CPSC 644a / MATH 522a, Geometric and Topological Methods in Machine Learning** Smita Krishnaswamy and Ian Adelstein

This course provides an introduction to geometric and topological methods in data science. Our starting point is the manifold hypothesis: that high dimensional data live on or near a much lower dimensional smooth manifold. We introduce tools to study the geometric and topological properties of this manifold in order to reveal relevant features and organization of the data. Topics include: metric space structures, curvature, geodesics, diffusion maps, eigenmaps, geometric model spaces, gradient descent, data embeddings and projections, and topological data analysis (TDA) in the form of persistence homology and their associated “barcodes.” We see applications of these methods in a variety of data types. Prerequisites: MATH 225 or 226; MATH 255 or 256; MATH 302 and CPSC 112. Students who completed MATH 231 or 250 may substitute another analysis course level 300 or above in place of MATH 302. Familiarity with algorithms/programming is beneficial.

**CPSC 668a, Frontiers of Blockchain Research** Staff

This course engages students with research problems pertinent to blockchain systems, such as Bitcoin and Ethereum, spanning a wide variety of topics including privacy, scalability, verifiability, decentralization, interoperability, and economics. The course begins with a detailed survey of specific tools from cryptography and
distributed systems, such as authenticated data structures, proof systems, and consensus protocols while focusing on how these tools are combined to achieve the desiderata of blockchains. We then center the discussion around recent research papers and open problems. The course examines both theoretical and applied aspects of blockchain systems, from formal security models and analysis to lessons and observations drawn from how these systems have behaved in practice. There are no required textbooks. Readings will be posted. The course grading will be based on participation in discussions and a research project/report. Open to Ph.D. and M.S. students in computer science; advanced undergraduates may enroll with permission of the instructor. The course assumes background in various fundamental areas of CS, including discrete math, probability, algorithms, data structures, networks, and distributed systems. Background in cryptography and computer security is highly recommended (e.g., CPSC 567 or equivalent experience). Students who are confident in their ability to read and digest two papers a week from venues such as Usenix Security and IEEE S&P should be able to keep pace with the course.

**CPSC 679b, Physics Simulation for Movies and Games**  
Theodore Kim  
This course covers computational methods that commonly arise when simulating physics in movies and games. In particular, we learn state-of-the-art methods for simulating fluids (fire and water) and solids (muscles, clothing, and skin). The algorithms discussed span offline techniques suitable for movies and fabrication, as well as real-time techniques for games. We cover finite difference and finite element representations as well as solver practicalities such as conjugate gradients, preconditioning, and Newton iteration. Prerequisites: linear algebra, Newtonian physics, and two terms of programming. Some familiarity with C, C++, or Java is assumed. Previous experience with computer graphics is preferred, but not required.

**CPSC 690a, Independent Project I**  
Staff  
By arrangement with faculty.

**CPSC 691a, Independent Project II**  
Staff  
By arrangement with faculty.

**CPSC 752b / CB&B 752b / MB&B 752b and MB&B 753b and MB&B 754b / MB&B 753b and MB&B 754b / MB&B 754b / MCDB 752b, Biomedical Data Science: Mining and Modeling**  
Mark Gerstein  
Biomedical data science encompasses the analysis of gene sequences, macromolecular structures, and functional genomics data on a large scale. It represents a major practical application for modern techniques in data mining and simulation. Specific topics to be covered include sequence alignment, large-scale processing, next-generation sequencing data, comparative genomics, phylogenetics, biological database design, geometric analysis of protein structure, molecular-dynamics simulation, biological networks, normalization of microarray data, mining of functional genomics data sets, and machine-learning approaches to data integration. Prerequisites: biochemistry and calculus, or permission of the instructor.

**CPSC 990a, Ethical Conduct of Research for Master’s Students**  
Holly Rushmeier  
This course meets on four consecutive Fridays.

**CPSC 991a / MATH 991a, Ethical Conduct of Research**  
Holly Rushmeier  
Course cr
Early Modern Studies

Humanities Quadrangle, Rooms 431 & 436, 203.432.0672
http://earlymodern.yale.edu
M.A., M.Phil., Ph.D.

Chair and Director of Graduate Studies
Ayesha Ramachandran

Executive Committee Marisa Bass, Paola Bertucci, Christina Kraus, Alan Mikhail, Feisal Mohammed, Ayesha Ramachandran, Christophe Schuwey, Jane Tylus

Faculty associated with the program Marisa Bass, Paola Bertucci, Dominique Brancher, Paul Bushkovitch, Rudiger Campe, Carlos Eire, Paul Freedman, Cecile Fromont, Bruce Gordon, Samuel Hodgkin, K. David Jackson, Nicholas Jones, Christina Kraus, Noel Lenski, Volker Leppin, Tina Lu, Alan Mikhail, Feisal Mohammed, Isaac Nakhimovsky, Morgan Ng, Catherine Nicholson, Jessica Peritz, David Quint, Ayesha Ramachandran, Kishwar Rizvi, Pierre Saint-Amand, Christophe Schuwey, Nicola Suthor, Shawkat Toorawa, Katie Trumpener, Jane Tylus, Erika Valdivieso, Jesús Velasco

FIELDS OF STUDY

Early Modern Studies offers a combined Ph.D. degree that integrates concentration in a partner department with interdisciplinary study of the historical period between 1350 and 1800, a temporal range that recognizes “early modernity” as manifested differently and at different times across the world. The program’s scope is global, transnational, transcultural, and committed to a vision of an interlinked world with many, varied, locally-inflected transitions to modernity. Inclusive in scholarship and teaching, the combined degree encourages students to forge connections to diverse disciplinary frameworks, geographic conjunctures, and institutional structures. Current partner departments are: Classics, Comparative Literature, English, French, History, History of Science and Medicine, History of Art, History of Music, Italian, and Spanish and Portuguese.

Admissions This is a combined degree program: students must first apply to the doctoral program of one of the partner departments; if accepted, they can then apply to the Program in Early Modern Studies during their second term of graduate study at Yale. Admission to the combined degree in Early Modern Studies thus occurs after the student has already matriculated in the Graduate School. Upon acceptance to the combined degree, students will normally be enrolled as such from their second year of graduate study.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

Students are subject to the combined Ph.D. supervision of the Early Modern Studies program and the relevant partner department. The student’s course of study will be decided in consultation with an adviser, the Director of Graduate Studies (DGS) in Early Modern Studies, and the DGS in the partner department.

As detailed below, requirements for the combined degree vary slightly to accommodate the requirements of the individual partner departments, but all candidates for the combined degree are expected to meet the following requirements:
Timing & Completion of Courses The total number of courses for the combined degree in Early Modern Studies will remain the same as that of the partner department’s Ph.D. program. Students in the combined degree will have the option of taking some of their coursework in their third year in the program. Within that scope, students must incorporate the courses listed below:

1. EMST 700, Workshop in Early Modern Studies: This year-long seminar to be taken as two half-credit courses, offers a historiographic, theoretical, and methodological introduction to key questions in the field through a dynamic engagement with a series of research presentations by scholars within and beyond Yale.

2. EMST 800, Early Modern Colloquium: This year-long colloquium, taken as two half-credit courses, must be taken concurrently with EMST 700. Students will attend regular research presentations by scholars within and beyond Yale, which will complement EMST 700. This course will not typically count towards the total number of courses required for the Ph.D. by the .

3. Three elective courses in early modern studies of which at least one course must be taken outside the student’s primary department. One of the courses may be an interdisciplinary course (i.e. a relevant course in the sciences, social sciences, or other relevant topic outside the traditional humanities)

4. EMST 900, Prospectus Workshop for Early Modern Studies: This course will typically be taken in the student’s third year of graduate study as a year-long, half-credit course designed to support the development of a dissertation project. In some cases, with the approval of both relevant DGSs, this course may replace (or be replaced by) the prospectus seminar in the student’s home department.

In general, it is expected that courses in early modern studies constitute about one-third of the student’s doctoral coursework. We expect that most students in the combined degree will take more courses in the field as relevant to their specific area of research specialization.

Language Requirement The language requirement will follow the student’s primary department requirements. However, students in the combined degree will have flexibility with regard to the completion of language requirements: At least one language may be completed by the time of the submission of the dissertation.

Qualifying Exams Qualifying exams will follow the student’s primary department; however, a significant portion of the student’s exam lists must be on early modern topics. See guidelines for individual partner departments below.

Prospectus & Admission to Candidacy Procedures for the submission and approval of prospectuses will follow the student’s primary department; at least one faculty member affiliated with the Program in Early Modern Studies must be on the committee. However, students must take EMST 900, Prospectus Workshop for Early Modern Studies, as described above. Upon completion of all predissertation requirements, including the prospectus, students are admitted to candidacy for the combined Ph.D. degree. Admission to candidacy must be completed by the beginning of the fourth year.

Dissertation The parameters for the dissertation will follow the student’s primary department. At least one faculty member affiliated with the Program in Early Modern
Studies must be on the committee. Students in the joint degree are also generally encouraged to have at least one faculty adviser outside their home department.

**Teaching** Student’s teaching assignments will primarily be determined by the home department. However, all students in the combined degree will be permitted additional flexibility in the completion of teaching requirements: students may complete their required four terms of teaching in years two, three, or four of their graduate program. In addition, students will typically assist in the teaching of at least one course in early modern studies. A Graduate Professional Development Opportunity in a relevant area (museums, libraries, collections, etc.) may be substituted for this requirement.

**SPECIFIC REQUIREMENTS BY PARTNER DEPARTMENT**

Students currently pursuing doctoral degrees in History, History of Art, History of Science and Medicine, Italian Studies, Music, and Spanish and Portuguese who seek admission to the combined degree program with EMST for the fall of 2022 should consult with the DGS of EMST to formalize their affiliation and course of study. Details for the combined degrees in Classics, Comparative Literature, English, and French are listed below.

**Classics**

Students are admitted to the Classics department first, and then apply during the second term of graduate study to participate in the Combined Program in Classics and Early Modern Studies.

Requirements for the Ph.D. in Classics and Early Modern Studies:

1. Practice translation tests in Greek and Latin on texts assigned from the Classical Philology reading lists; these are taken before the beginning of the first and third terms and are meant to help students prepare for the qualifying translation exams to be taken before the beginning of the fifth term in the program.

2. A proseminar offering an introduction to the discipline of Classics and its various subdisciplines, to be taken in the first year in residence.

3. Departmental reading examinations in French (or Italian) and German. The first (in either language) is to be passed by the end of the first year; the other may be passed at any time before submission of the dissertation; students are, however, encouraged to complete this requirement as early in the program as possible.

4. A minimum of twelve term courses, with the following stipulations: (a) two yearlong survey courses in the history of Greek and Latin literature (four courses in total); (b) four courses prescribed by Early Modern Studies, including EMST 700, which counts for a single course; (c) four other graduate courses in CLSS. In addition, EMST 800 (Early Modern Colloquium) must be taken concurrently with EMST 700; and EMST 900 (the prospectus workshop) is taken in the third year. Neither of these two courses (EMST 800 and EMST 900) count towards the minimum course requirement.

5. Greek and Latin composition. (This requirement may, but need not, be satisfied by courses taken under [4] above.)

6. Oral examinations in Greek and Latin literature, based on the syllabus covered by the survey courses, drawn from the Classical Philology Ph.D. reading list. These are to be taken closely following the surveys in the respective literatures, as follows: the
first, at the end of the second term (May of the first year), the second at the end of 
the fourth term (May of the second year).

7. Translation examinations in Greek and Latin, based on the Classical Philology 
Ph.D. reading list, by the beginning of the fifth term in residence.

8. Four special field exams to be taken in the fall of the third year (fifth term in 
residence); two of these must be at least partly in a classical field and two must be at 
least partly in an early modern field.

9. A dissertation prospectus by the end of the sixth term in residence. The procedures 
for approval of the prospectus are as for the Philology program, but at least one 
member of the EMST faculty, as approved by the DGS in Early Modern Studies, 
must be on the prospectus approval committee (which is a committee of the whole 
in Classics); the prospective thesis committee, the DGS and the EMST faculty 
member must approve of the prospectus.

10. A dissertation. Once dissertation writing has begun, students will present work 
in progress from the dissertation at least once per academic year. Research 
presentations will normally take the form of pre-circulation of a selection of work 
from the dissertation and a discussion of it with interested faculty, or some other 
research presentation experience approved by the DGS. This is a requirement 
for remaining in good standing; exemptions from it require the support of the 
dissertation adviser and the approval of the graduate committee.

Comparative Literature

Course work Students are required to complete fourteen term courses, at least seven of 
these (including the Comparative Literature proseminar, CPLT 515) in the Department 
of Comparative Literature. Students must take at least four courses in Early Modern 
Studies (offered in several departments), including the core seminar (EMST 700); 
at least one of these courses must be taken outside Comparative Literature. At least 
three of a student’s overall list of courses must be in literary theory, criticism, or 
methodology; at least one course each in poetry, narrative fiction, and drama; and at 
least one course each in ancient or medieval literature and Enlightenment or modern 
literature. These requirements can overlap with the requirements of the Early Modern 
Studies program. At least two courses must be completed with the grade of Honors. 
In general, students should take a wide range of courses with a focus on one or two 
national or language-based literatures.

Languages Students must demonstrate proficiency in three languages apart from 
English, one of which must fulfil the philological requirement in Comparative 
Literature. The languages chosen should be relevance to the student’s chosen area of 
research and should be determined in consultation with the DGSS in Comparative 
Literature and Early Modern Studies.

Orals Qualifying exams follow the format in Comparative Literature; however, a 
significant portion of the student’s exam lists must be on early modern topics. The exact 
number will be determined in consultation with the DGSS in Comparative Literature 
and Early Modern Studies.

Prospectus and dissertation The prospectus should be completed in September of the 
fourth year. Procedures regarding the dissertation will follow departmental practice,
however at least one member of the dissertation committee must be an affiliate of the Program in Early Modern Studies.

**English**

Doctoral students in English Language and Literature may apply in the second term of graduate study to the Program in Early Modern Studies, to pursue a combined PhD degree in English and Early Modern Studies. All requirements for the PhD in English apply, with the following adjustments.

**Course work** In years one and two, a student in the combined program will complete ten seminars in English, including ENGL 990, The Teaching of English, two courses on early modern texts and/or topics, one course in each of two out of three additional historical periods (medieval, eighteenth- and/or nineteenth-century, twentieth- and/or twenty-first century), and two seminars in Early Modern Studies, including the EMST 700, Workshop in Early Modern Studies, and one seminar outside of English. Students will also participate in EMST 800, the Early Modern Studies Colloquium.

**Qualifying examination** Students will follow the usual procedures for oral qualifying exams in English, with the additional requirement that at least two of their four lists must concentrate on early modern texts and topics.

**Prospectus** In addition to enrolling in ENGL 993, the English Department Prospectus Workshop, in fall, third-year students in the combined program will enroll in EMST 900, the year-long Early Modern Studies Prospectus Workshop.

**Dissertation Committee** At least one faculty member affiliated with the Program in Early Modern Studies must be on the committee. The chair of the committee will be from the English Department, but students in the combined program are encouraged to include at least one faculty member from outside of English on their committees.

**French**

Students are admitted to the French Department first and then apply during the second term of the first year to participate in the combined program.

**Course work** Sixteen courses at the graduate level are required. These correspond to the requirements of the Department of French and those of the Early Modern Studies Program. Of the courses taken in French, one must be FREN 610, Introduction to Old French. Three others (elective) must fall within early modern periods (1350 to 1800) including one course outside of the department (History, History of Art, Music, Religious Studies, Philosophy, etc.). There are three required Early Modern Studies courses: EMST 700, Workshop in Early Modern Studies; EMST 800, Early Modern Colloquium; and EMST 900, a prospectus workshop to be taken in the third year.

**Languages** Two languages appropriate to the field are required and can be satisfied in the variety of ways presented in the French Department Rules and Regulations and following the timeline outlined in the document.

**Qualifying Examination** An oral qualifying examination must take place as early as possible in the third year of study, before spring recess at the latest. The examination will consist of five topics; at least three must be in the early modern field.
Dissertation A formal prospectus is to be presented by the end of the sixth term (third year) of study. The prospectus committee will consist of three faculty members, including the dissertation director(s) and at least one member in the field outside of French. Once approved by the committee, the prospectus will be submitted to the graduate faculty of the Department of French for a vote on final approval and advancement to candidacy. More than one dissertation adviser is permitted and indeed encouraged, but the principal adviser will normally be in the Department of French. The official readers of the finished dissertation need not be members of the original prospectus committee but will include at least one member of the Department of French and one member of EMST.

MASTER’S DEGREES

M.Phil. The combined M.Phil. degree may be requested after all requirements but the dissertation are met.

M.A. (en route to the Ph.D.) The M.A. degree is awarded upon completion of eight term courses, at least two of which must be in early modern studies, and with at least three grades of Honors.

Program materials are available upon request to the Chair, Early Modern Studies Program, Yale University, PO Box 208298, New Haven CT 06520-8298.
Earth and Planetary Sciences

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http://earth.yale.edu
M.S., M.Phil., Ph.D.

Chair
Maureen Long

Director of Graduate Studies
Derek Briggs

Professors Jay Ague, David Bercovici, Ruth Blake, Mark Brandon, Derek Briggs, David Evans, Alexey Fedorov, Debra Fischer, Jacques Gauthier, Shun-ichiro Karato, Jun Korenaga, Maureen Long, Jeffrey Park, Peter Raymond, James Saiers, Mary-Louise Timmermans, John Wettlaufer

Associate Professor Noah Planavsky

Assistant Professors Bhart-Anjan Bhullar, Pincelli Hull, Juan Lora, Alan Rooney, Lidya Tarhan

FIELDS OF STUDY

Fields include geochemistry and petrology, geophysics, ice physics, mineral physics, seismology and geodynamics, structural geology and tectonics, paleontology and paleoecology, oceanography, meteorology, cryospheric dynamics, and climatology.

Students admitted in 2020 or earlier have the option of receiving a degree in either Geology and Geophysics or Earth and Planetary Sciences. Students admitted in 2021 and subsequent years will receive a degree in Earth and Planetary Sciences.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

There is no formal language requirement and no required curriculum. Students plan their course of study in consultation with their adviser to meet individual interests and needs and to lay the foundations for dissertation research. At the end of the first year the faculty reviews the standing of each student. A student recommended for continuation in the Ph.D. program will be so notified. Some students may be encouraged at that time to pursue only the M.S. degree. At the end of the second year the faculty reviews each student’s overall performance to determine whether the student is qualified to continue for the Ph.D. degree. In order to qualify, a student must have met the Graduate School Honors requirement and maintained a better than passing record in the areas of concentration. Also, a student must have satisfied the requirements of the Qualifying Exam by having completed two Research Discourses termed (according to their degree of development) the Minor and the Major Discourses. The Major Discourse will be presented at the Qualifying Presentation, followed by an extended question period wherein the student must successfully defend both Discourses. Remaining degree requirements include a dissertation review in the third year; the preparation and defense of the dissertation; and the submission of the dissertation to the Graduate School.
Teaching experience is regarded as an integral part of the graduate training program in Earth and Planetary Sciences. For this reason, all students are required to serve as teaching fellows for two terms during the course of their predoctoral training. Students who require additional support from the Graduate School must teach additional terms, if needed, after they have fulfilled the academic teaching requirement.

In addition to all other requirements, students must successfully complete EPS 710, Responsible and Ethical Conduct of Research, prior to the end of their first year of study.

**MASTER’S DEGREES**

**M.Phil.** See Degree Requirements under Policies and Regulations.

**M.S.** Awarded only to students who are not continuing for the Ph.D. Students are not admitted for this degree. Minimum requirements include satisfactory performance in a course of study (typically six or more courses with at least one Honors grade in a graduate-level class) that is approved by the director of graduate studies (DGS), and a research project with the approval of the DGS and the student’s thesis committee.

Program materials are available at http://earth.yale.edu or upon request to the Director of Graduate Studies, Department of Earth and Planetary Sciences, Yale University, PO Box 208109, New Haven CT 06520-8109; email, dgs@eps.yale.edu.

**COURSES**

**EPS 512a, Structural Geology**  Mark Brandon
An introduction to the origin and structure of the lithosphere and continental and oceanic crust. Topics include what controls the solid versus fluid behavior of rocks during deformation, and what controls the character and motion of tectonic plates. Laboratory exercises and field trips.

**EPS 523b, Climate Dynamics**  Alexey Fedorov
A survey of fluid dynamics with application to circulation in the ocean and atmosphere, as well as mantle and core. Mathematical models are used to illustrate the fundamental dynamical principles of geophysical fluid phenomena such as convection, waves, boundary layers, flow stability, turbulence, and large-scale flows. The course aims to provide a general theoretical framework for understanding the structure and circulation of the ocean, atmosphere, and Earth’s interior.

**EPS 525a, Vertebrate Paleontology**  Jacques Gauthier
Phylogeny and evolution of the major clades of vertebrates from Cambrian to Recent, as inferred mainly from the fossilized remains of the musculoskeletal system (cranial, axial, and appendicular skeletons). Special attention given to the evolution of vertebrate feeding, locomotor, and sensory systems.

**EPS 526a, Introduction to Earth and Planetary Physics**  Shun-ichiro Karato
An introduction to the structure and dynamics of Earth and other planets in the context of cosmic evolution. Review of basic physical principles and their applications to geophysics and planetary physics. Star formation and nucleosynthesis; planetary accretion and the birth of the solar system; heat flow, plate tectonics, and mantle dynamics; seismology and geodesy; core dynamics, geomagnetism, and planetary magnetism. Prerequisites: PHYS 181 and MATH 120 or equivalents.
EPS 528a, Science of Complex Systems  Jun Korenaga
Introduction to the quantitative analysis of systems with many degrees of freedom. Fundamental components in the science of complex systems, including how to simulate complex systems, how to analyze model behaviors, and how to validate models using observations. Topics include cellular automata, bifurcation theory, deterministic chaos, self-organized criticality, renormalization, and inverse theory.

EPS 535a, Physical Oceanography  Alexey Fedorov
An introduction to ocean dynamics and physical processes controlling the large-scale ocean circulation, ocean stratification, the Gulf Stream, wind-driven waves, tides, tsunamis, coastal upwelling, and other oceanic phenomena. Equations of motion. Modern observational, theoretical, and numerous other techniques used to study the ocean. The ocean role in climate and global climate change.

EPS 538a / ASTR 520a, Computational Methods in Astrophysics and Geophysics  Paolo Coppi
The analytic and numerical/computational tools necessary for effective research in astronomy, geophysics, and related disciplines. Topics include numerical solutions to differential equations, spectral methods, and Monte Carlo simulations. Applications are made to common astrophysical and geophysical problems including fluids and N-body simulations.

EPS 555a, Rock Formation in Mountain Belts  Jay Ague
Examination of the fundamental principles governing the formation of metamorphic and igneous rocks during mountain building. Topics include processes of heat and mass transfer in orogenic belts, generation of igneous rocks in continental and subduction settings, ultra-high-pressure and ultra-high-temperature metamorphism, spatial and temporal patterns of petrologic processes throughout geologic time, and pressure-temperature-time paths of metamorphic and igneous rocks.

EPS 557a, Advanced Seismology  Jeffrey Park

EPS 590a, Master's Degree Research in Earth and Planetary Sciences  Staff
Independent research under the supervision of a EPS faculty member, toward completion of the simultaneous award of the bachelor’s and master’s degrees. Eligibility limited to previously accepted participants in that program. For more information, please consult either the DUS or DGS of Earth and Planetary Sciences.

EPS 620a or b, Essentials of Earth and Planetary Sciences  Staff
EPS faculty take turns to teach what they think everyone in the EPS department should know about their own field (geophysics, geology, geochemistry, atmospheric, ocean, climate dynamics, and paleontology).

EPS 625a, Oceanography  Pincelli Hull and Noah Planavsky
This course provides an introduction to the basics of oceanography. It is structured as an interdisciplinary overview, designed to ensure that graduate students working in the oceans (i.e., those from paleontology, geochemistry, and/or AOCD) have the ability to form interdisciplinary collaborations through shared vocabulary and concepts, and to answer such basic questions as: why are there currents? what makes sea water
salty? where is most life in the ocean? Topics are treated in interactive lectures, flipped classroom discussions/activities, and labs and are rigorously tested in one-on-one oral exams.

**EPS 655a, Extraordinary Glimpses of Past Life**  Derek Briggs
Study of exceptionally well preserved fossil deposits (*lagerstaetten*) that contain nonmineralized animal skeletons and casts of the soft parts of organisms. Examples such as the Burgess Shale and Solnhofen limestones; what they can reveal about the history and evolution of life, ancient lifestyles and environments, and preservational processes.

**EPS 666a / AMTH 666a / ASTR 666a / MATH 666a, Classical Statistical Thermodynamics**  John Wettlaufer
Classical thermodynamics is derived from statistical thermodynamics. Using the multi-particle nature of physical systems, we derive ergodicity, the central limit theorem, and the elemental description of the second law of thermodynamics. We then develop kinetics, transport theory, and reciprocity from the linear thermodynamics of irreversible processes. Topics of focus include Onsager reciprocal relations, the Fokker-Planck equation, stability in the sense of Lyapunov, and time invariance symmetry. We explore phenomena that are of direct relevance to astrophysical and geophysical settings. No quantum mechanics is necessary as a prerequisite.

**EPS 703a / E&EB 930a, Seminar in Systematics**  Jacques Gauthier
Topics and class time are chosen by the participants, and have included reading books and/or a series of papers on particular topics (e.g., homology; morphological phylogenetics; evolution of egg colors and exposed nesting in dinosaurs/birds; origin of snake ecology; conflicts between morphology and molecules; role of fossils in phylogenetic inference).

**EPS 710a, Ethical Conduct and Scientific Research**  Staff
This seminar is required of all graduate students and must be completed within the first year. Postdoctoral associates supported by NSF funding are also required to take this course. Topics include: how to do science; how to treat data correctly (data management); mistakes and negligence; research misconduct; responding to suspected violation of standards; sharing of research results; the peer-review process; collaboration; authorship and the allocation of credit; conflict of interest; cultivating a respectful, inclusive, harassment-free scientific workplace; and science and society. This course is in addition to the online ethics module, The Yale Guide to Professional Ethics, that must be completed by all GSAS students within the first term of study, regardless of source of financial support.  o Course cr

**EPS 744a, Seminar in Mantle and Core Processes**  Staff
The seminar covers advanced topics concerning physical and chemical processes in the mantle and core of the Earth and planets. Specific topic and hour are arranged in consultation with enrolled graduate students.

**EPS 750a, Seminar on Planetary Atmospheric Dynamics**  Juan Lora
This seminar focuses on the physical processes, governing mechanisms, and general circulation that result in and control the climates of various planetary bodies. The course is structured around reading and discussing a selection of papers related to the dynamics of planetary atmospheres.
EPS 790a, Colloquium in Earth and Planetary Sciences  Staff
This course focuses on discussion of emerging research across the Earth and planetary sciences.  ½ Course cr
East Asian Languages and Literatures

Humanities Quadrangle, Rm. 110, 203.432.2860
http://eall.yale.edu
M.A., M.Phil., Ph.D.

Chair
Aaron Gerow

Director of Graduate Studies
Michael Hunter

Professors Aaron Gerow, Edward Kamens, Tina Lu, Jing Tsu

Associate Professor Michael Hunter

Assistant Professor Lucas Bender, Rosa van Hensbergen

Senior Lecturer Pauline Lin

Senior Lecturers II Seungja Choi, Angela Lee-Smith, Ninghui Liang, Peisong Xu


Lector Hyun Sung Lim

FIELDS OF STUDY

Fields for doctoral study are Chinese literature and Japanese literature. (See also the Combined Ph.D. Program in Film and Media Studies.) Although the primary emphasis is on these East Asian subjects, the department welcomes applicants who are seeking to integrate their interests in Chinese or Japanese literature with interdisciplinary studies in such fields as history, history of art, linguistics, religious studies, comparative literature, film and media studies, theater studies, literary theory and criticism, and the social sciences.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

During the first three years of study, students are required to take at least fourteen term courses. Usually students complete twelve term courses in the first and second years, and then take two tutorials or two seminars in the third year. Students concentrating in Chinese or Japanese literature are encouraged to take at least one term course in Western literature or literary theory. If approved by the director of graduate studies (DGS), graduate courses taken for a grade of Satisfactory/Unsatisfactory in other departments or programs in which these courses are counted toward that department/program's doctoral course or certificate requirements will be counted toward the fourteen-course requirement. By the end of the second year, all students must prove their proficiency in a language other than their primary language of study that is relevant to their course of study and is approved by the DGS. By the end of the third year, students specializing in premodern Japanese literature must pass a reading test in literary Chinese. At the end of the second full academic year, the student must take a
written examination in the language of the student’s specialization, including both its modern and premodern forms.

At the end of each academic year, until a student is admitted to candidacy, a faculty committee will review the student’s progress. For the second-year review, the student must submit a revised seminar research paper, on a topic selected in consultation with the adviser, no later than April 1 of the fourth term. No later than the end of the sixth term the student will take the qualifying oral examination. The exam will cover three fields distinguished by period and/or genre in one or more East Asian national literatures or in other fields closely related to the student’s developing specialization. These fields and accompanying reading lists will be selected in consultation with the examiners and the DGS in order to allow the student to demonstrate knowledge and command of a range of topics. After having successfully passed the qualifying oral examination, students will be required to submit a dissertation prospectus to the department for approval by September 1 of the seventh term in order to complete the process of admission to candidacy for the Ph.D.

Teaching experience is an integral part of the graduate program in East Asian Languages & Literatures. As such, the department requires all students to serve as teaching fellows for four terms, typically in the third and fourth years. With the permission of the DGS, students can substitute a professional development opportunity for a teaching fellowship or, in extraordinary circumstances, reduce their academic teaching requirement by one or more terms. Note that this academic requirement is distinct from the Graduate School’s financial requirement that students serve as teaching fellows for four terms.

**COMBINED PH.D. PROGRAM**

The Department of East Asian Languages and Literatures also offers, in conjunction with the Film and Media Studies Program, a combined Ph.D. in East Asian Languages and Literatures and Film and Media Studies. For further details, see Film and Media Studies. Applicants to the combined program must indicate on their application that they are applying both to Film and Media Studies and to East Asian Languages and Literatures. All documentation within the application should include this information.

**MASTER’S DEGREES**

**M.Phil.** The successful completion of all predissertation requirements, including the qualifying examination and the dissertation prospectus, will make a student eligible for an M.Phil. degree.

**M.A. (en route to the Ph.D.)** The successful completion of twelve term courses and languages required in the first two years of study will make a student eligible for an M.A. degree.

Additional program materials are available on the department website, http://eall.yale.edu.

**COURSES**

Courses in Chinese, Japanese, and Korean languages at the elementary, intermediate, and advanced levels are listed in *Yale College Programs of Study*. See also https://courses.yale.edu.
CHNS 570a, Introduction to Literary Chinese I  Pauline Lin
Reading and interpretation of texts in various styles of literary Chinese (wenyan), with attention to basic problems of syntax and literary style. Prerequisite: CHNS 151 or CHNS 153 or equivalent.

CHNS 571b, Introduction to Literary Chinese II  Pauline Lin
Continuation of CHNS 570. Reading and interpretation of texts in various styles of literary Chinese (wenyan), with attention to basic problems of syntax and literary style. Prerequisite: CHNS 570 or equivalent.

EALL 503a, The Tale of Genji  James Scanlon-Canegata
A reading of the central work of prose fiction in the Japanese classical tradition in its entirety (in English translation) along with some examples of predecessors, parodies, and adaptations (the latter include Noh plays and twentieth-century short stories). Topics of discussion include narrative form, poetics, gendered authorship and readership, and the processes and premises that have given The Tale of Genji its place in world literature. Attention is also given to the text's special relationship to visual culture. No knowledge of Japanese required. A previous college-level course in the study of literary texts is recommended but not required.

EALL 512b, Ancient Chinese Thought  Mick Hunter
An introduction to the foundational works of ancient Chinese thought from the ruling ideologies of the earliest historical dynasties, through the Warring States masters, to the Qin and Han empires. Topics include Confucianism and Daoism, the role of the intellectual in ancient Chinese society, and the nature and performance of wisdom. This is primarily an undergraduate course; graduate students are provided readings in the original language and meet in an additional session to review translations.

EALL 552b / EAST 581b / FILM 881b, Japanese Cinema before 1960  Aaron Gerow
The history of Japanese cinema to 1960, including the social, cultural, and industrial backgrounds to its development. Periods covered include the silent era, the coming of sound and the wartime period, the occupation era, the golden age of the 1950s, and the new modernism of the late 1950s.

EALL 600b / EAST 640b, Sinological Methods  Pauline Lin
A research course in Chinese studies, designed for students with background in modern and literary Chinese. Students explore and evaluate the wealth of primary sources and research tools available in China and in the West. For native speakers of Chinese, introduction to the secondary literature in English and instruction in writing professionally in English on topics about China. Topics include Chinese bibliographies; bibliophiles' notes; specialized dictionaries; maps and geographical gazetteers; textual editions, variations, and reliability of texts; genealogies and biographical sources; archaeological and visual materials; and major Chinese encyclopedias, compendia, and databases.

EALL 733a, Zhuangzi  Mick Hunter
An in-depth examination of one of the great masterworks of ancient philosophy. Topics vary according to student interest but include: the interpretation of the text, its formation and history, its reception in the commentarial and scholarly literature, and its role in the modern construction of classical Chinese philosophy. This seminar is designed primarily for students who can read classical Chinese but is also open to students reading the text in translation. In that event, we will hold separate sessions for
students working in the original language. Proficiency in classical Chinese is preferred but not absolutely necessary.

**EALL 745b, Readings in Medieval Chinese Thought**  Lucas Bender
This class considers documents pertaining to the intellectual history of medieval China, roughly from the end of the Han dynasty in 220 CE to the end of the Tang dynasty in 907. Texts change from term to term. Readings are in the original, so prospective students should have a firm background in Literary Chinese. Prerequisites: CHNS 170 and 171 or equivalent, or permission of the instructor.

**EALL 753b / MDVL 975b / RLST 955b, Proseminar for Jobseekers in Premodern Fields**  Lucas Bender
This course is intended for doctoral students studying premodern cultures, who have advanced to candidacy and plan to seek employment within the academy, broadly construed. Over the course of the semester, students work with peers as well as faculty convener to build the skills they need to present their research to others in a clear, compelling way. Topics covered include genres of academic writing; modes of publication; CV building; preparing standard application materials; and interviewing. Weekly sessions generally include workshop time as well as presentations by the convener and visitors. Students work toward at least one end product relevant to their plans, e.g., a fully drafted application for a dissertation completion fellowship, job, or postdoc. This proseminar is particularly directed toward students affiliated with ARCHAI and Medieval Studies but welcomes all those with research interests in the premodern world. The broad range of primary specialties represented provides students with experience engaging with scholars outside their field, which is increasingly essential for premodernists in the modern academic world.

**EALL 855a, Readings in Chinese-Language Primary Sources**  Jing Tsu
This is a grad seminar designed to closely analyze, interpret, and work through specialized Chinese-language primary sources in the modern period, from the late nineteenth century to the present. Topics and genre of materials vary. Prerequisite: Advanced or graduate-level knowledge of reading Chinese.

**EALL 893a / FILM 893a, Japanese Comedy**  Aaron Gerow
Survey of the history of Japanese comedy, focusing on humor in Japanese performance, literature, cinema, television, and other media, and analyzing its socio-cultural and ideological implications over time. The seminar will concentrate on the Meiji period on, though it will cover some of the history before that. Knowledge of Japanese is required.

**EALL 900a or b, Directed Readings**  Mick Hunter
Offered by permission of instructor and DGS to meet special needs not met by regular courses.

**EALL 900a or b, Directed Research**  Mick Hunter
Offered as needed with permission of instructor and DGS for student preparation of dissertation prospectus.

**JAPN 570a, Introduction to Literary Japanese**  James Scanlon-Canegata
Introduction to the grammar and style of the premodern literary language (bungotai) through a variety of texts. Prerequisite: JAPN 151 or equivalent.
East Asian Studies

The MacMillan Center
320 Luce Hall, 203.432.3426
http://ceas.yale.edu
M.A.

Chair
Hwansoo Kim (hwansoo.kim@yale.edu)

Director of Graduate Studies
Eric Greene (eric.greene@yale.edu)

Professors
- Daniel Botsman (History), Fabian Drixler (History), Aaron Gerow (East Asian Languages & Literatures; Film & Media Studies), Valerie Hansen (History), Edward Kamens (East Asian Languages & Literatures), Tina Lu (East Asian Languages & Literatures), Frances Rosenbluth (Political Science), Helen Siu (Anthropology), Chloë Starr (Divinity School), Jing Tsu (East Asian Languages & Literatures; Comparative Literature), Anne Underhill (Anthropology), Arne Westad (History; Global Affairs), Mimi Hall Yiengpruksawan (History of Art)

Associate Professors
- William Honeychurch (Anthropology), Michael Hunter (East Asian Languages & Literatures), Hwansoo Kim (Religious Studies), Yukiko Koga (Anthropology)

Assistant Professors
- Lucas Bender (East Asian Languages & Literatures), Jinyi Chu (Slavic Languages & Literatures), Eric Greene (Religious Studies), Denise Ho (History), Daniel Mattingly (Political Science), Quincy Ngan (History of Art), Hannah Shepherd (History), Emma Zang (Sociology)

Senior Lecturer
Pauline Lin (East Asian Languages & Literatures)

Lecturers
- Allison Bernard, Xuenan Cao, Philip Gant, Na Sil Heo, Alex Finn Macartney, Kyle Shernuk, Trenton Wilson

Senior Lectors II
- Seungja Choi, Angela Lee-Smith, Ninghui Liang, Peisong Xu

Senior Lectors

Lector
Hyun Sung Lim

FIELDS OF STUDY

The Master of Arts (M.A.) program in East Asian Studies is a multidisciplinary program offering a concentrated course of study designed to provide a broad understanding of the people, history, culture, contemporary society, politics, and economy of China, Japan, or a transnational region within East Asia. This program is designed for students preparing to go on to the doctorate in one of the disciplines of East Asian Studies (e.g., anthropology; economics; history; history of art; language and literature, including comparative literature, film studies, and theater studies; political science; sociology; etc.), as well as for those students seeking a terminal
M.A. degree before entering the business world, the media, government service, or a professional school.

**COURSE OF STUDY FOR THE M.A. DEGREE**

The East Asian Studies graduate program is designed to be completed in either a one-year or a two-year track. The two-year track requires the preparation of a master's thesis and is therefore ideal for students who are keen to pursue focused, independent research under the guidance of a faculty member. It also provides students with an opportunity to pursue additional disciplinary and language training. Students who enter the two-year track with a strong command of one East Asian language will be encouraged to consider beginning a second (or third) language.

In general, students focus their course work on the study of China, Japan, or transnational East Asia. Some students may prefer to focus their course work on one or two disciplines, in addition to language study and courses focused on East Asia. Others may create a highly interdisciplinary program, taking courses in traditional disciplines such as history, literature, political science, art history, or anthropology, as well as in Yale's professional schools.

Applicants to the East Asian Studies graduate program must indicate on their application whether they are applying to the one-year or the two-year track.

**REQUIREMENTS FOR THE M.A. DEGREE: ONE-YEAR TRACK**

The program of study for completion of the degree on the one-year track consists of eight term courses that must include two terms of language study at or above Yale's third-year level (unless the language requirement has already been met through previous study or native fluency), plus six other courses selected from the University's offerings of advanced language study and seminars related to East Asia at the graduate level. For those who meet the language requirement at matriculation, two of the required eight courses may be advanced training in a particular discipline (e.g., economics, history, political theory, statistics, etc.) with no explicit focus on East Asia, but related to the student's professional goals. The course of study must be approved by the director of graduate studies (DGS).

**Special Requirements**

Students must earn two Honors grades ("H") over the course of their two terms at Yale. Honors grades earned in any language course cannot be counted toward satisfying this requirement, except with the permission of the DGS.

**REQUIREMENTS FOR THE M.A. DEGREE: TWO-YEAR TRACK**

The program of study for completion of the degree on the two-year track consists of sixteen term courses that must include four terms of language study, two terms of which must be at Yale's fourth-year level (unless the language requirement has already been met through previous study or native fluency), plus twelve other courses selected from the University's offerings of advanced language study and seminars related to East Asia at the graduate level. Students who have achieved advanced proficiency in one East Asian language are strongly encouraged to pursue study of a second East Asian language, but for those who have met the language requirement in one language at matriculation, two of the required sixteen courses may be advanced training in a
particular discipline (e.g., economics, history, political theory, statistics, etc.) with no explicit focus on East Asia, but related to the student’s professional goals. The course of study must be approved by the director of graduate studies (DGS).

**Special Requirements**

Students must earn four Honors grades (“H”) over the course of their four terms at Yale. Honors grades earned in any language course cannot be counted toward satisfying this requirement, except with the permission of the DGS. A master’s thesis is also required.

**Master’s Thesis**

A master’s thesis is required of students enrolled in the two-year degree program. The master’s thesis is based on research in a topic approved by the DGS and advised by a faculty member with specialized competence in the chosen topic. M.A. students must register for EAST 900, which may count toward the sixteen required courses. EAST 900 may not be taken for audit. Students may register for an additional independent study to prepare topics and begin research. The master’s thesis must be prepared according to CEAS guidelines and is due in the student’s second year on a mid-December date (if completed in the fall term) or an early-May date (if completed in the spring term) as specified by CEAS.

**JOINT-DEGREE PROGRAMS**

The Council on East Asian Studies (CEAS) collaborates with three of Yale’s professional schools—Environment, Law, and Public Health—and has developed joint-degree programs that offer a strong connection between two demanding courses of study while also fulfilling the requirements of each separate school. Only students enrolled in the two-year track of the East Asian Studies M.A. degree program are eligible for a joint degree.

Each joint program leads to the simultaneous award of two graduate professional degrees: the M.A. in East Asian Studies from the Graduate School of Arts and Sciences, and an M.F., M.E.M., M.E.Sc., M.F.S., J.D., or M.P.H. from the relevant professional school. Students can earn the two degrees simultaneously in less time than if they were pursued sequentially.

With the exception of the joint M.A./J.D. program, which requires four years, completion of all requirements takes three years. Typically candidates spend the first year in one program and the second year in the partner program. During the third and final year of study, students register in one program each term. Joint-degree students are guided in this process by a committee composed of the DGS and a faculty member of the relevant professional school.

Candidates must submit formal applications to both the Graduate School and the relevant professional school and be admitted separately to each school, i.e., each school makes its decision independently. It is highly recommended that students apply to and enter a joint-degree program from the outset, although it is possible to apply to the second program once matriculated at Yale.

Program materials are available upon request to the Council on East Asian Studies, Yale University, PO Box 208206, New Haven CT 06520-8206; e-mail,
Applications are available online at http://gsas.yale.edu/admission; email, graduate.admissions@yale.edu.

COURSES

Please consult the course information available online at http://ceas.yale.edu/academics/courses and https://courses.yale.edu for a complete list of East Asian-related courses offered at Yale University.

**EAST 504a / HSAR 785a, The Beginnings of Nagasaki (1560-1640)**

Staff

The city of Nagasaki is well-known throughout the world for having been the second target of the atomic bomb attacks ending the Pacific War in August of 1945. In view of the city’s cosmopolitan history, this was a particularly bitter result of the vagaries of warfare. In this seminar, we go back to the city’s origins to explore its essence as a meeting point between East and West. We do so guided by readings dealing with the ephemeral, initial phase of its existence as Japan’s only Christian town, roughly between 1560 and 1640. Christianity is presented and analyzed from an anthropological/historical perspective as an ideological discourse accompanying the Iberian thrust across the Atlantic, Indian, and Pacific Oceans in the 16th and 17th centuries.

**EAST 507b / HSAR 786b, The Dutch in Japan (1600-1868)**

Staff

After the elimination of Christianity from the permitted religious options in Japan and the simultaneous expulsion of the Portuguese from the country’s trading networks, the Dutch trade with Japan was transferred from Hirado to Nagasaki in 1641. In this way, Nagasaki was allowed to keep its function as an intermediary between Japan and the Western world. In contrast to its short-lived Christian identity, Nagasaki’s exclusive relationship with the Dutch lasted for more than two centuries. In this seminar, we explore this long standing relationship from a variety of viewpoints and epistemes: patterns of exchange, negotiation and diplomacy, objects and materials, language barriers and language learning, the use of Dutch sources to write Japanese history etc.

**EAST 515a / ANTH 515a, Culture, History, Power, and Representation**

Anne Aronsson

This seminar critically explores how anthropologists use contemporary social theories to formulate the junctures of meaning, interest, and power. It thus aims to integrate symbolic, economic, and political perspectives on culture and social process. If culture refers to the understandings and meanings by which people live, then it constitutes the conventions of social life that are themselves produced in the flux of social life, invented by human activity. Theories of culture must therefore illuminate this problematic of agency and structure. They must show how social action can both reproduce and transform the structures of meaning, the conventions of social life. Even as such a position becomes orthodox in anthropology, it raises serious questions about the possibilities for ethnographic practice and theoretical analysis. How, for example, are such conventions generated and transformed where there are wide differentials of power and unequal access to resources? What becomes of our notions of humans as active agents of culture when the possibilities for maneuver and the margin of action for many are overwhelmed by the constraints of a few? How do elites—ritual elders, Brahmanic priests, manorial lords, factory-managers—secure compliance to a normative order? How are expressions of submission and resistance woven together in a fabric of cultural understandings? How does a theory of culture enhance our analyses of the reconstitution of political authority from traditional kingship to modern nation-
state, the encapsulation of pre-capitalist modes of production, and the attempts to convert “primordial sentiments” to “civic loyalties”? How do transnational fluidities and diasporic connections make instruments of nation-states contingent? These questions are some of the questions we immediately face when probing the intersections of culture, politics and representation, and they are the issues that lie behind this seminar.

**EAST 575b / ANTH 575b, Hubs, Mobilities, and Global Cities** Helen Siu
Analysis of urban life in historical and contemporary societies. Topics include capitalist and postmodern transformations, class, gender, ethnicity, migration, and global landscapes of power and citizenship.

**EAST 581b / EALL 552b / FILM 881b, Japanese Cinema before 1960** Aaron Gerow
The history of Japanese cinema to 1960, including the social, cultural, and industrial backgrounds to its development. Periods covered include the silent era, the coming of sound and the wartime period, the occupation era, the golden age of the 1950s, and the new modernism of the late 1950s.

**EAST 640b / EALL 600b, Sinological Methods** Pauline Lin
A research course in Chinese studies, designed for students with background in modern and literary Chinese. Students explore and evaluate the wealth of primary sources and research tools available in China and in the West. For native speakers of Chinese, introduction to the secondary literature in English and instruction in writing professionally in English on topics about China. Topics include Chinese bibliographies; bibliophiles’ notes; specialized dictionaries; maps and geographical gazetteers; textual editions, variations, and reliability of texts; genealogies and biographical sources; archaeological and visual materials; and major Chinese encyclopedias, compendia, and databases.

**EAST 889b / HIST 889b, Research in Japanese History** Fabian Drixler and Hannah Shepherd
After a general introduction to the broad array of sources and reference materials available for conducting research related to the history of Japan since ca. 1600, students prepare original research papers on topics of their own choosing in a collaborative workshop environment. Prerequisite: reading knowledge of Japanese.

**EAST 900a or b, Master’s Thesis** Eric Greene
Directed reading and research on a topic approved by the DGS and advised by a faculty member (by arrangement) with expertise or specialized competence in the chosen field. Readings and research are done in preparation for the required master's thesis.

**EAST 910a or b, Independent Study** Eric Greene
By arrangement with faculty and with approval of the DGS.
Ecology and Evolutionary Biology

Osborn Memorial Laboratories, 203.432.3837
http://eeb.yale.edu
M.S., Ph.D.

Chair
Thomas Near

Director of Graduate Studies
Casey Dunn

Professors Richard Bribiescas (Anthropology), Craig Brodersen (School of the Environment), Nicholas Christakis (Sociology), Liza Comita (School of the Environment), Casey Dunn, Erika Edwards, Vanessa Ezenwa, Vivian Irish (Molecular, Cellular, & Developmental Biology), Walter Jetz, Thomas Near, David Post, Jeffrey Powell, Richard Prum, Eric Sargis (Anthropology), Oswald Schmitz (School of the Environment), David Skelly (School of the Environment), Jeffrey Townsend (Public Health), Paul Turner, David Vasseur

Associate Professors Jennifer Coughlan, Forrest Crawford (Public Health), James Noonan (Genetics), Carla Staver, Alison Sweeney

Assistant Professors Nathan Grubaugh (Public Health), Martha Munoz, C. Brandon Ogbunu, Serena Tucci (Anthropology)

Senior Lecturer Marta Martínez Wells

Lecturers Adalgisa Caccone, Joshua Moyer, Linda Puth

Research Scientist Mary Beth Decker

FIELDS OF STUDY
The Department of Ecology and Evolutionary Biology (E&EB) offers training programs in organismal biology, ecology, and evolutionary biology including molecular evolution, phylogenetics, molecular population genetics, developmental evolution, and evolutionary theory.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE
Each entering student, in consultation with the director of graduate studies (DGS), develops a specific program of courses, seminars, laboratory research, and independent reading tailored to the student’s interests, background, and goals. There are normally no foreign language requirements. The course requirements to advance to candidacy in E&EB are (1) E&EB 500* and E&EB 501*, Advanced Topics in Ecology and Evolutionary Biology; (2) E&EB 545*, a course on the responsible conduct of research; (3) weekly E&EB seminars; (4) symposia of faculty and graduate student research; (5) two research rotations (E&EB 901*, Research Rotation I, and E&EB 902*, Research Rotation II) in the first two years; and (6) a minimum of three additional graduate-level courses (numbered 500 and above) with a grade of Honors (H) in at least two of these.
Teaching experience is regarded as an integral part of the graduate training program. All students are required to teach three courses, typically during their first three years of study. Students who require additional support from the Graduate School must teach additional terms, if needed, after they have fulfilled the academic teaching requirement.

By the middle of the fourth term of study, each student organizes a formal pre-prospectus consultative meeting with the student’s advisory committee to discuss the planned dissertation research. Before the beginning of the fifth term, students present and defend their planned dissertation research at a prospectus meeting, at which the department determines the viability and appropriateness of the student’s Ph.D. proposal. A successful prospectus meeting and completion of course requirements results in admission to candidacy for the Ph.D. The remaining requirements include completion, presentation, and successful defense of the dissertation, and submission of copies of the dissertation to the Graduate School and to the Marx Science and Social Science Library.

In cases where the dissertation committee decides that preliminary field work during the summer after the fourth term is necessary prior to the prospectus, the prospectus meeting can be delayed by one term. A request for a delay must come from the dissertation committee adviser and must be approved by the DGS. In these exceptional cases, admission to candidacy may not be required for registration for the third year of graduate study.

* This course is graded on a Satisfactory/Unsatisfactory basis.

**HONORS REQUIREMENT**

Students must meet the Graduate School’s requirement of Honors in two courses by the end of the fourth term of study. The E&EB department also requires an average grade of at least High Pass in course work during the first two years of study.

**MASTER’S DEGREE**

**M.S. (en route to the Ph.D.)** The course requirements for the M.S. are the same as for advancing to candidacy in the Ph.D. program: Required courses are: E&EB 500 and E&EB 501, Advanced Topics in Ecology and Evolutionary Biology; E&EB 545, Responsible Conduct of Research; E&EB 901, Research Rotation I; and E&EB 902, Research Rotation II. These courses are taken Satisfactory/Unsatisfactory. A minimum of three additional graduate-level, elective courses are required and must be taken for a grade. Students must earn Honors in at least two courses and maintain an overall average of High Pass.

Additional information on the department, faculty, courses, and facilities is available from Kelly Pyers, Office of the Director of Graduate Studies, Department of Ecology and Evolutionary Biology, Yale University, PO Box 208106, New Haven CT 06520-8106; email, kelly.pyers@yale.edu; tel., 203.432.3837; http://eeb.yale.edu.

**COURSES**

E&EB 500a and E&EB 501b, Advanced Topics in Ecology and Evolutionary Biology

Staff

Topics to be announced. Graded Satisfactory/Unsatisfactory.
Statistical and probabilistic analysis of biological problems, presented with a unified foundation in basic statistical theory. Problems are drawn from genetics, ecology, epidemiology, and bioinformatics.

E&EB 520a, General Ecology  David Vasseur
A broad consideration of the theory and practice of ecology, including the ecology of individuals, population dynamics and regulation, community structure, ecosystem function, and ecological interactions on broad spatial and temporal scales. Topics such as climate change, fisheries management, and infectious disease are placed in an ecological context.

E&EB 523Lb, Laboratory for Evolution, Functional Traits, and the Tree of Life  Marta Wells
Experimental approaches to organismal and population biology, including study of the diversity of life.

E&EB 525b, Evolutionary Biology  Paul Turner
An overview of evolutionary biology as the discipline uniting all of the life sciences. Evolution explains the origin of life and Earth's biodiversity, and how organisms acquire adaptations that improve survival and reproduction. This course uses reading and discussion of scientific papers to emphasize that evolutionary biology is a dynamic science, involving active research to better understand the mysteries of life. We discuss principles of population genetics, paleontology, and systematics; and application of evolutionary thinking in disciplines such as developmental biology, ecology, microbiology, molecular biology, and human medicine.

E&EB 542b, Behavioral Ecology  Vanessa Ezenwa
An introduction to the study of animal behavior from an evolutionary and ecological perspective. Topics include decision-making, group living and cooperation, sexual selection and mating behavior, signaling and communication. In addition to lectures, in-class discussions and activities, students engage in the material by design and implement their own research projects. Prerequisite: Biology 104 or permission of instructor.

E&EB 545b, Responsible Conduct of Research  Staff
This five-week discussion seminar considers issues related to the responsible conduct of research. Topics addressed include research misconduct, plagiarism, data acquisition and management, mentoring and collaboration, authorship and peer review, the use of animals and humans in scientific research, sexual harassment, diversity, and balancing professional and personal life. Graded Satisfactory/Unsatisfactory. 0 Course cr

E&EB 550a, Biology of Terrestrial Arthropods  Marta Wells
Evolutionary history and diversity of terrestrial arthropods (body plan, phylogenetic relations, fossil record); physiology and functional morphology (water relations, thermo-regulation, energetics of flying and singing); reproduction (biology of reproduction, life cycles, metamorphosis, parental care); behavior (migration, communication, mating systems, evolution of sociality); ecology (parasitism, mutualism, predator-prey interactions, competition, plant-insect interactions).
E&EB 551a, Laboratory for Biology of Terrestrial Arthropods  
Marta Wells
Comparative anatomy, dissections, identification, and classifications of terrestrial arthropods; specimen collection; field trips.

E&EB 572b, Ornithology  
Richard Prum
Structure, function, behavior, evolution, and diversity of birds. A general overview of avian biology and evolution. Topics include the evolutionary origin of birds, avian phylogeny, anatomy, physiology, neurobiology, behavior, breeding systems, and biogeography.

E&EB 573b, Lab for Ornithology  
Richard Prum

E&EB 622a, Evolutionary Genetics  
Jennifer Coughlan
Genetic variation is the currency by which natural selection is translated into evolutionary change. In this course we dissect patterns of genetic variation using an evolutionary mindset to ultimately understand what shapes genetic variation in nature and the potential for species to adapt to new and changing environments. This class unites two foundational fields of evolutionary genetics: quantitative genetics (the study of the genetic basis of complex traits) and population genetics (the study of gene variant frequencies across time and space), with an ultimate goal of understanding evolutionary change in nature. Although this course is lecture based, there is much opportunity for hands-on learning. Students use real-life and simulated genetic data to map the genetic basis of traits and investigate the evolutionary forces responsible for shaping genetic variation in nature. We also discuss how quantitative and population genetics theory are applied to the modern genomic era, particularly in the context of detecting genomic signatures of adaptation. Last, we discuss the application of evolutionary genetics to human populations, including the usefulness and missteps of these applications for science and society.

E&EB 636a or b / SOCY 636a or b, Biosocial Science  
Nicholas Christakis
This seminar (with limited enrollment, but open to anyone) covers topics at the intersection of the natural and social sciences, including behavior genetics, gene-environment interactions, social epigenetics, and diverse other topics.

E&EB 654a, Phylogenetic Biology  
Casey Dunn
Phylogenetic biology is the study of the evolutionary relationships between organisms, and the use of evolutionary relationships to understand other aspects of organism biology. This course surveys phylogenetic methods, providing a detailed picture of the statistical, mathematical, and computational tools for building phylogenies and using them to study evolution. We also examine the application of these tools to particular problems in the literature and emerging areas of study.

E&EB 713b, From Biodiversity Science to Conservation Impact  
Walter Jetz
We dive into the scholarship and careers of E.O. Wilson and Thomas Lovejoy and explore how they succeeded in bringing scientific insights and evidence into the practice of conservation. We discuss examples of their primary research, recent studies following up on their ideas, and biographic work. We attempt to link their original contributions and ideas to the conservation actions and outcomes they inspired and hear from those who worked closely with them. In a final segment, we critically relate their scientific legacy to the additional, new challenges and opportunities for equitable, fair and effective conservation solutions in the 21st century.
E&EB 717a, Structuralism and Macroevolution  Richard Prum
A seminar course discussing the philosophical roots of and empirical research in structuralism and macroevolution. We read selected papers in philosophy of evolutionary biology, comparative phylogenetic methods, macroevolutionary studies, and the role of natural history in evolutionary thought. Each topic is paired with readings on empirical research that involves similar issues. The course concludes with a short writing assignment that analyzes a contemporary question in macroevolution or structural/organismic research.

E&EB 725b, Scientific Writing for Ecology and Evolutionary Biology  Carla Staver
This course provides guidance and practice for graduate students in grant and manuscript writing in the fields of ecology and evolutionary biology. Students produce one grant application (NSF GRFP/DDIG or similar) and one manuscript for publication (on a topic of their choice, to contribute to their thesis or other ongoing work).

E&EB 854b, The Behavioral Immune System  Vanessa Ezenwa
Behavior is the first line of defense against parasites and pathogens. Behavioral defenses allow organisms to minimize contact with infectious agents, and the concept of the “behavioral immune system” was developed to encompass a range of evolved behaviors that help minimize the fitness costs of infection. The COVID-19 pandemic has made the term “social distancing” a household term; however, distancing and many other avoidance strategies are employed by a wide range of organisms to combat infectious agents. In this seminar, we examine our current understanding of the behavioral immune system across the diversity of animals, including humans. Specifically, we explore: (1) the mechanisms of behavioral immunity; (2) the ecological, evolutionary, and epidemiological consequences of these behaviors; and (3) key costs of behavioral immunity that maintain intra- and interspecific variation. To do this, we discuss and synthesize the scientific literature on the behavioral immune system, drawing parallels to work on the physiological immune system. The first weeks of the course focus on instructor-selected papers, and subsequent weeks incorporate student-selected papers.

E&EB 865b, Evolutionary Architects: Organisms as Targets and Agents of Natural Selection  Martha Munoz
Organisms are routinely faced with many abiotic and biotic pressures that impact their survivorship, growth, and reproductive success. For example, a lizard’s ability to perform fitness-based tasks (like foraging or predator evasion) is limited by the thermal dependence of its performance, its hydric and metabolic economy, and its morphological dimensions. Yet, organisms are not exclusively at the whim and mercy of their surroundings. Of key importance is the preeminent role that organisms exert on their own selective environments and, correspondingly, on their evolution. This course considers the diverse ways in which organisms engineer their own evolutionary trajectories. Some of the topics we cover include niche construction, extended phenotypes, behavioral drive, the Bogert effect, and adaptive virulence (particularly in the context of the COVID-19 pandemic). Open to upper-level undergraduates who have taken BIOL 103, BIOL 104, and E&EB 225 (or the equivalent).

E&EB 872b, Speciation & Adaptation Genomics  Staff
Speciation and adaptation are two fundamental processes that generate the diversity of life seen on earth to date. This graduate-level seminar course will explore the evolutionary mechanisms responsible for these phenomena by delving into the primary
literature to explore classic examples of adaptation and speciation using a genetics and genomics lens.

**E&EB 901a or b, Research Rotation I**  Staff

**E&EB 902a or b, Research Rotation II**  Staff

**E&EB 930a / EPS 703a, Seminar in Systematics**  Jacques Gauthier

Topics and class time are chosen by the participants, and have included reading books and/or a series of papers on particular topics (e.g., homology; morphological phylogenetics; evolution of egg colors and exposed nesting in dinosaurs/birds; origin of snake ecology; conflicts between morphology and molecules; role of fossils in phylogenetic inference).
Economics

28 Hillhouse Avenue, 203.432.3575
http://economics.yale.edu
M.A., M.Phil., Ph.D.

Chair
Tony Smith

Director of Graduate Studies
Yuichi Kitamura (451 College St., 203.432.3699, yuichi.kitamura@yale.edu)


Associate Professors, Ilse Lindenlaub, Michael Peters, Nicholas Ryan

Assistant Professors Eduardo Davila, José-Antonio Espín-Sánchez, Mira Frick, Charles Hodgson, John Eric Humphries, Zhen Huo, Ryota Iijima, Yusuke Narita, Cormac O’Dea, Anna Sanktjohanser

FIELDS OF STUDY
Fields include microeconomics, macroeconomics, econometrics, labor, public finance, industrial organization, international trade and finance, financial economics, environmental economics, economic development, economic history, political economy, and behavioral economics.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE
Exceptions to the requirements described below may be obtained only by vote of the Economics faculty and will be granted only in recognition of extenuating circumstances.

Prior to Registration for the Second Year

(1.1) Students must have taken for credit and passed at least six economics graduate courses. With the permission of the director of graduate studies (DGS), courses in related fields can be used to fulfill this requirement. (Courses in the International and Development Economics master’s program do not satisfy this requirement.) (1.2) Students who earn a grade of HP- or better in each of the four first-year courses in microeconomics and macroeconomics may proceed directly to the second year. In June and August of each year, the department will give waiver exams in micro and macro, written and graded to the extent possible by a committee of faculty who have taught the first-year courses in the previous year. First-year students who do not earn a grade of HP- or better in each of the first-year micro or macro courses must either take and
pass the corresponding exam in June or take the exam in June and then (in the event of failure) take and pass the exam in August in order to continue in the program. A student who obtains an HP- or better in one term of a sequence, but not the other, must take (and retake, if necessary) only the waiver exam corresponding to the term in which they failed to obtain an HP- or better. Students who have not passed all the required examinations prior to the second year of study may register as master’s candidates for the following fall term for the purpose of completing enough courses to be eligible for the Master of Arts degree.

Exceptionally well prepared incoming students may petition the DGS and the faculty in the field to take the waiver exam before their first year, with an eye toward placing out of either one or both terms of either of the first-year micro or macro courses. Incoming students taking the waiver exam will be exempt from the corresponding course only if their performance is an exemplary (rather than marginal) pass.

Prior to Registration for the Third Year

(2.1) Students must have met the Graduate School’s requirement of Honors in two courses. (2.2) Students must have taken at least fourteen term courses in economics and have received a grade of at least a P- in each of them. With the permission of the DGS, courses in related fields and independent reading courses can be used to fulfill this requirement. Workshops may not be used to satisfy it. (2.3) Students must have received an average of at least HP in the courses they have taken. The admissibility of courses for this requirement is the same as for the fourteen-course requirement, (2.2). Grades within the Economics department include pluses and minuses. The grade average is computed as follows. A failure counts as a zero, a P- as a 1, a P as a 2, a P+ as a 3, an HP- as a 4, and so on up to a 9 for an H+. The arithmetic average of these numbers must be at least 4.5. (2.4) All students must have submitted a draft of their empirical paper, discussed in (3.3) below. (2.5) All students must make their first attempt at each of two qualifying examinations by June 30 of their second year in the program. The examinations test a student’s general analytic ability in economics and knowledge of two fields chosen by the student. Fields are typically drawn from microeconomics, macroeconomics, econometrics, labor, public finance, industrial organization, international trade and finance, financial economics, environmental economics, economic development, economic history, political economy, and behavioral economics. Students may request examination in a special field designed in consultation with Economics department faculty. The choice of fields must be approved by the DGS. Students may list two preferred examiners in each field. The DGS’s office strives to satisfy these preferences subject to faculty availability and the number of students making similar requests. The nature and content of the field qualifying exams will be determined by the faculty in the field (i.e. these exams might require written work, depending on the field). If a student fails a field qualifying exam in the spring of the second year, the student must either retake the exam in that field or may take an exam in a different field. In either case, the student must pass this second attempt, whether in the same field or not, in the fall of the third year to remain in the program.

Admission to Candidacy

The Economics department adheres strictly to the Graduate School requirement that students be admitted to candidacy prior to registration for the fourth year of study.
Students are recommended to the Graduate School for admission to candidacy by vote of the Department of Economics faculty after having completed requirements (2.1), (2.2), and (2.3) above, the Graduate School’s prospectus requirement, and the following additional requirements. (3.1) Students must have completed two one-term prospectus workshops, one in each term of the third year. All prospectus workshops have the word “prospectus” in their title. If students can find no prospectus workshop corresponding to their interests, they may substitute other workshops to meet this requirement. In order for two workshops to count toward the prospectus requirement, students must make a presentation in each workshop and present original work in one of them. This stipulation applies even if a workshop is not labeled as a prospectus workshop. If students can find no workshop whatsoever in their area of interest, they may substitute an independent study course guided by a faculty member, provided the independent study leads to a dissertation prospectus that is accepted. (3.2) Students must receive a grade of HP- or better in ECON 551 (Econometrics II) or ECON 552 (Econometrics III). More advanced courses may be substituted for these with permission of the DGS. (3.3) Students must receive a grade of Satisfactory on an empirical paper, which is evaluated by a faculty adviser or an instructor of ECON 556. In the paper, the student should (a) specify an economic model useful for the investigation of an interesting economic problem, (b) select data and econometric methods appropriate to the question, (c) conduct proper statistical analysis, and (d) interpret the results in an intelligent way. The department’s posted description of the empirical paper requirement should answer any questions about it. The paper may be written in the course ECON 556 or independently with the help of a faculty adviser, the standards for a satisfactory paper being the same in both cases. The paper is not expected to be of publishable or nearly publishable quality but should demonstrate facility in the application of econometric methods to an economic question. Note: Jointly authored papers will not be accepted. (3.4) Students must complete with a grade of at least HP- a term of economic history, drawn from a list of courses approved by the DGS and the economic history instructors. (3.5) Students must pass two field qualifying examinations given by committees of faculty members. These exams are discussed in (2.5) above.

Additional Requirements

(1) All students must give a dissertation prospectus to their advisory committee by the second Friday in May of their third year. (2) Students must provide, via email, the names of their advisory committee consisting of two members to the DGS’s office by February 1 of the third year. The student should indicate which faculty member is the main advisor for the purpose of reviewing their annual DPR (Dissertation Progress Report). (3) In each academic year after the second, all students must regularly attend at least two workshops. At least one of them must be an “informal” prospectus workshop lunch or reading group, and at least one must be a “formal” research workshop. Each student must present at least once a year in one or other of the workshops that they regularly attend in the third and fourth years. (4) Third-year students who have not yet satisfied the empirical paper requirement must submit an empirical paper by February 1.
The Dissertation

The dissertation should make an original contribution to economics that demonstrates the student's mastery of relevant resources and methods. Although the dissertation may cover several related topics, it should have a unifying theme. The dissertation may consist of one or more than one essay. The dissertation is guided by a committee of two advisers, at least one of whom must be a member of the Economics department. The second adviser need not be from the Economics department or even from Yale University. Second advisers from outside the Yale Economics department must be approved by the DGS. The two advisers serve as readers. After the student has completed a first draft of the dissertation, the DGS appoints a third reader. The student and the committee may recommend third readers, but the choice remains with the DGS, since the third reader serves as an independent referee.

Collaborative Work in the Dissertation

The Economics department's objective regarding collaboration is to achieve a reasonable compromise between two goals. While the department wishes to encourage collaborative research among students and between students and faculty, a dissertation should demonstrate the student's ability to do independent research. The dissertation committee and the DGS must approve the inclusion of collaborative work in the dissertation, and students must acknowledge and describe any collaboration in the preface to the dissertation.

Expiration of Admission to Candidacy

Advancement to candidacy expires ten years after the date it is granted, if no dissertation has been submitted and approved in the intervening period.

Normal Sequence of Studies

What follows in the next three paragraphs are recommendations, not requirements.

During the fall term of the first year, students usually take ECON 500 (General Economic Theory: Microeconomics), ECON 510 (General Economic Theory: Macroeconomics), ECON 550 (Econometrics I). In the following spring, they usually take ECON 501 (General Economic Theory: Microeconomics), ECON 511 (General Economic Theory: Macroeconomics), ECON 551 (Econometrics II). Students who are well prepared in econometrics may take an advanced econometrics course instead of ECON 550 in the fall of the first year after consulting the DGS and an appropriate econometrics faculty member.

Students typically also take a course in economic history in either the fall or spring term, that would satisfy the economic history requirement, (3.4) above, if a grade of at least HP- were obtained. Taking the history course in the spring may be more appropriate for students concerned about making the transition to graduate school in the fall.

During the second year, students normally take ECON 556 and satisfy the empirical paper requirement. Students also take economics courses in specialized fields, such as economic theory, macroeconomics, econometrics, labor, public finance, industrial organization, international trade and finance, financial economics, environmental
economics, economic development, economic history, political economy, and behavioral economics. These courses serve as preparation for the qualifying examinations and allow students to identify potential areas of study for dissertation research. As they identify an area, students should locate a faculty adviser to advise them about their studies. Students may also take courses related to economics from other departments.

The third year is normally devoted to finding a dissertation topic and to beginning research on it. In this year, students are expected to make the transition from being a taker of classes to a participant in research. Important elements in achieving this transition are thinking critically about material learned, reading widely, choosing research topics that are feasible and of interest to the student, and gaining contact with faculty. Students should expect to take the initiative in making such contact.

COMBINED PH.D. DEGREES

A combined degree results in the award of one Ph.D. with two departments named. It is not two separate degrees, and the student is not expected to fulfill all the requirements of both departments.

Purpose Combined degrees are intended to provide a sufficiently broad training program for a student wishing to complete an interdisciplinary dissertation.

Who designs a combined degree program Combined degree programs are designed on an ad hoc basis by the student, the DGSs of the two departments, and the appropriate associate dean of the Graduate School.

Timing Most combined degrees are proposed by students during the summer after the first year of study. Students are not given extra time or funding to complete combined degrees. In particular, students must advance to candidacy by the end of their third year of study.

Degree of integration A combined program should synthesize the knowledge and methods of the two departments into a single study. Ideally the dissertation should be equally strong in both fields. For example, a dissertation with the first half focused on economics and the second half focused on political science would not be acceptable.

Administrative requirements An ad hoc combined degree program is established in the following steps.

1. A program is initiated by writing of a pre-prospectus by the student. This document describes how and why the two fields are to be integrated.
2. The student recruits a faculty dissertation adviser from each department and obtains their approval of the pre-prospectus, perhaps modified in response to their advice.
3. The student recruits two other faculty members to serve on the dissertation committee, one from each department.
4. The student discusses the requirements for a combined degree with both departmental DGSs.
5. The student prepares a comprehensive study plan that contains a list of courses and examinations agreed on by both DGSs and approved by both departments. The goals of the course selection are to give some breadth of knowledge of both fields and prepare the student to complete the dissertation. A key to success in combined
programs is not to require too many courses and to focus on preparation for dissertation research. Requirements include successful completion of ECON 500, ECON 501, ECON 510, and ECON 511 with grades of at least HP-; please see (1.2) for a complete description of the requirement. Normally the two departments administer qualifying examinations. This procedure may require the production of examinations that both departments evaluate simultaneously. The plan of study should contain the following: (a) a cover sheet for approvals by both dissertation advisers, both DGSs, and the appropriate associate dean of the Graduate School, (b) an introduction where the student explains the rational for proposing the ad hoc combined degree, and (c) a term-by-term timeline listing all classes, teaching, and required examinations.

6. Both departments must accept the dissertation prospectus.

7. The plan of study is a contract, and the student must receive written permission in advance from both DGSs and the appropriate associate dean of the Graduate School for any changes to the plan.

8. Once everyone agrees and the plan of study is approved, the combined program is recorded in Banner.

Funding and teaching The department that first admitted the student is the “primary department.” The student’s funding is from the primary department, as is the teaching expectation. Ideally students should obtain teaching experience from both departments.

M A S T E R ’ S D E G R E E S

M.Phil. The M.Phil. degree is awarded to students in the Ph.D. program upon completion of all the requirements for advancement to candidacy for a doctorate in economics except the prospectus and prospectus workshop requirements.

M.A. (en route to the Ph.D.) The M.A. degree is awarded upon completion of at least eight term graduate courses listed or cross-listed by the Department of Economics. At least six of these courses must be Ph.D. courses in the Department of Economics (not courses from the International and Development Economics master’s program). The average grade of all the graduate courses taken that are listed or cross-listed by the Department of Economics must be at least a High Pass, and at least two of these grades must be an Honors. Students must complete at least two of the three first-year two-course sequences in microeconomics, macroeconomics, or econometrics. In computing the grade average, the relevant grades are those reported to the registrar and so do not include pluses or minuses. A Fail counts as a zero, a Pass counts as a 1, a High Pass counts as a 2, and an Honors counts as a 3. To say that the average grade must be High Pass means that the arithmetic average of these numbers must be at least 2.

Students in doctoral programs other than Economics may earn an M.A. in Economics under the conditions listed in the previous paragraph. Such students automatically earn an M.A. in their own department when awarded a Ph.D., and Yale allows students to earn only one M.A. degree. Consequently, students must apply to have the M.A. in their own department replaced by the Economics M.A. This application must be made to the DGS of Economics and to the DGS of the student’s own department. Prior to this application, the student must have taken the first one-term course in at least one of the three first-year two-course sequences in microeconomics, macroeconomics, or econometrics and obtained a grade of at least High Pass. As part of the application,
the student must submit a proposed list of economics courses, and this list must be approved by the two DGSs and by the appropriate dean of the Graduate School. The DGS of Economics must approve any deviation from this list, and this approval should be obtained before taking courses not on the list.

**Terminal Master's Degree Program** Students working toward a J.D. in the Law School may earn an M.A. degree in Economics. The degree requirements that apply to these students are the same as those described above for the M.A. degree en route to Ph.D. for students in doctoral programs other than Economics. Students wishing to join this J.D./M.A. joint-degree program must apply for separate admission to the Economics graduate program; applicants should submit scores from the GRE General Test. Students admitted to this program pay three years of tuition to the Law School and one year of tuition to the Graduate School. The Graduate School does not offer fellowship support to J.D./M.A. candidates.

The M.A. in International and Development Economics is described under International and Development Economics.

**COURSES**

**ECON 500a and ECON 501b, General Economic Theory: Microeconomics** Staff
Introduction to optimization methods and partial equilibrium. Theories of utility and consumer behavior production and firm behavior. Introduction to uncertainty and the economics of information, and to noncompetitive market structures.

**ECON 510a and ECON 511b, General Economic Theory: Macroeconomics** Staff
Analysis of short-run determination of aggregate employment, income, prices, and interest rates in closed and open economies. Stabilization policies.

**ECON 520a, Advanced Microeconomic Theory I** Staff
A formal introduction to game theory and information economics. Alternative non-cooperative solution concepts are studied and applied to problems in oligopoly, bargaining, auctions, strategic social choice, and repeated games.

**ECON 521b, Advanced Microeconomic Theory II** Mira Frick and Ryota Iijima
Contracts and the economics of organization. Topics may include dynamic contracts (both explicit and implicit), career concerns, hierarchies, Bayesian mechanism design, renegotiation, and corporate control.

**ECON 522a, Microeconomic Theory Lunch** Staff
A forum for advanced students to critically examine recent papers in the literature and present their own work.

**ECON 525a, Advanced Macroeconomics I** Giuseppe Moscarini and Ilse Lindenlaub
Heterogeneous agent economics, investment, scrapping and firing, nonquadratic adjustment costs, financial constraints, financial intermediation, psychology of decision making under risk, optimal risk management, financial markets, consumption behavior, monetary policy, term structure of interest rates.

**ECON 526b, Advanced Macroeconomics II** Fabrizio Zilibotti
Macroeconomic equilibrium in the presence of uninsurable labor income risk. Implications for savings, asset prices, unemployment.
ECON 530a, General Equilibrium Foundations of Finance and Macroeconomics  John Geanakoplos

The course gives a careful mathematical description of the general equilibrium underpinnings of the main models of finance and the new macroeconomics of collateral and default. Part I is a review of Walrasian general equilibrium, including the mathematical techniques of fixed points and genericity, both taught from an elementary point of view. Part II covers general equilibrium with incomplete markets (GEI). Part III focuses on the special case of the capital asset pricing model (CAPM), including extensions to multi-commodity CAPM and multifactor CAPM. Part IV focuses on the Modigliani-Miller theorem and generic constrained inefficiency. Part V describes collateral equilibrium and the leverage cycle. Part VI covers default and punishment and adverse selection and moral hazard in general equilibrium. Part VII describes monetary equilibrium.

ECON 531b, Mathematical Economics II  Eduardo Davila

This course examines the foundations of money and finance from the perspective of general equilibrium with incomplete markets. The relevant mathematical tools from elementary stochastic processes to differential topology are developed in the course. Topics include asset pricing, variations of the capital asset pricing model, the “Hahn paradox” on the value of flat money, default and bankruptcy, collateral equilibrium, market crashes, adverse selection and moral hazard with perfect competition, credit card equilibrium, and general equilibrium with asymmetric information.

ECON 532a, Prospectus Lunch in Theory  Staff

ECON 537a, Microeconomic Theory Workshop  Staff
Presentations by research scholars and participating students.

ECON 540a, Student Workshop in Macroeconomics  Staff
A course that gives third- and fourth-year students doing research in macroeconomics an opportunity to prepare their prospectuses and to present their dissertation work. Each student is required to make at least two presentations per term. For third-year students and beyond, at least one of the presentations in the first term should be a mock job talk.

ECON 542a, Macroeconomics Workshop  Staff
A forum for presentation and discussion of state-of-the-art research in macroeconomics. Presentations by research scholars and participating students of papers in closed economy and open economy macroeconomics and monetary economics.

ECON 545a, Microeconomics  Michael Boozer
A survey of the main features of current economic analysis and of the application of the theory to a number of important economic questions, covering microeconomics and demand theory, the theory of the firm, and market structures. For IDE students.

ECON 546a, Growth and Macroeconomics  Ana Fieler
This course presents a basic framework to understand macroeconomic behavior and the effects of macroeconomic policies. Topics include consumption and investment, labor market, short-run income determinations, unemployment, inflation, growth, and the effects of monetary and fiscal policies. The emphasis is on the relation between the
underlying assumptions of macroeconomic framework and policy implications derived from it.

**ECON 548b / PLSC 721b, Political Economy of Development**  Rohini Pande and Gerard Padro
This course analyzes empirically and theoretically the political, institutional, and social underpinnings of economic development. We cover an array of topics ranging from power structures to corruption, state capacity, social capital, conflict, democratization, and democratic backsliding. We focus on recent advances to identify open areas for further research.

**ECON 550a, Econometrics I**  Donald Andrews
Probability: concepts and axiomatic development. Data: tools of descriptive statistics and data reduction. Random variables and probability distributions; univariate distributions (continuous and discrete); multivariate distributions; functions of random variables and transformations; the notion of statistical inference; sampling concepts and distributions; asymptotic theory; point and interval estimation; hypothesis testing.

**ECON 551b, Econometrics II**  Ed Vytlacil
Provides a basic knowledge of econometric theory, and an ability to carry out empirical work in economics. Topics include linear regression and extensions, including regression diagnostics, generalized least squares, statistical inference, dynamic models, instrumental variables and maximum likelihood procedures, simultaneous equations, nonlinear and qualitative-choice models. Examples from cross-section, time series, and panel data applications.

**ECON 552b, Econometrics III**  Yuichi Kitamura
The treatment of the subject is rigorous, attentive to modern developments, and proceeds to research level in several areas. Linear models from core curriculum. Topics include linear estimation theory, multiple and multivariate regressions, Kruskal’s theorem and its applications, classical statistical testing by likelihood ratio, Lagrange multiplier and Wald procedures, bootstrap methods, specification tests, Stein-like estimation, instrumental variables, and an introduction to inferential methods in simultaneous stochastic equations.

**ECON 553b, Econometrics IV: Time Series Econometrics**  Staff
A sequel to ECON 552, the course proceeds to research level in time series econometrics. Topics include an introduction to ergodic theory, Wold decomposition, spectral theory, martingales, martingale convergence theory, mixing processes, strong laws, and central limit theory for weak dependent sequences with applications to econometric models and model determination.

**ECON 554b, Econometrics V**  Xiaohong Chen
The first half of this course is about nonlinear parametric models. Specification, estimation, and testing within the Likelihood and Generalized Method of Moments frameworks. First-order asymptotics for both smooth and non-smooth objective functions. Efficiency and robustness. A short account of high-order asymptotics for smooth problems. The second part is on nonparametric and semiparametric methods. Nonparametric estimation by kernels, series, splines, and other methods. Bias reduction and bandwidth selection. The course of dimensionality and additive models.

**ECON 556a, Topics in Empirical Economics and Public Policy**  Yusuke Narita, Joseph Altonji, and Philip Haile
Methods and approaches to empirical economic analysis are reviewed, illustrated, and discussed with reference to specific empirical studies. The emphasis is on learning to use methods and on understanding how specific empirical questions determine the empirical approach to be used. We review a broad range of approaches including program evaluation methods and structural modeling, including estimation approaches, computational issues, and problems with inference. Open only to doctoral students in the Department of Economics. Exceptionally, doctoral students from other departments may take the course for credit if a faculty member, normally from their department, can supervise and grade their term paper.

**ECON 558a, Econometrics**  Michael Boozer
Application of statistical analysis to economic data. Basic probability theory, linear regression, specification and estimation of economic models, time series analysis, and forecasting. The computer is used. For IDE students.

**ECON 559b, Development Econometrics (IDE)**  Michael Boozer

**ECON 561b, Computational Methods in Economics**  Tony Smith
How to use computational methods to solve and analyze dynamic economic models. The first part of the course covers standard tools of numerical analysis that are useful in economics (minimization of functions, root-finding, interpolation, approximation of functions, integration, simulation). The second shows how to use these tools to study dynamic economic problems in macroeconomics, finance, labor economics, public finance, and industrial organization, paying special attention to methods for solving stochastic dynamic programming problems and for computing equilibria in economic models with heterogeneous actors.

**ECON 567a, Econometrics Workshop**  Staff
A forum for state-of-the-art research in econometrics. Its primary purpose is to disseminate the results and the technical machinery of ongoing research in theoretical and applied fields.

**ECON 570a, Prospectus Workshop in Econometrics**  Staff
A course for third- and fourth-year students doing research in econometrics to prepare their prospectus and present dissertation work.

**ECON 580a, General Economic History: Western Europe**  Timothy Guinnane
A survey of some major events and issues in the economic development of Western Europe during the eighteenth and nineteenth centuries, stressing the causes, nature, and consequences of the industrial revolution in Britain and on the Continent, and the implications of the historical record for modern conceptions of economic growth. Prerequisites: simultaneous enrollment in or successful completion of ECON 500 and ECON 510; permission of the instructor.

**ECON 588a, Economic History Workshop**  Staff
A forum for discussion and criticism of research in progress. Presenters include graduate students, Yale faculty, and visitors. Topics concerned with long-run trends in
economic organization are suitable for the seminar. Special emphasis given to the use of
statistics and of economic theory in historical research.

**ECON 600a, Industrial Organization I**  Philip Haile and Mitsuru Igami
Begins by locating the study of industrial organization within the broader research
traditions of economics and related social sciences. Alternative theories of decision
making, of organizational behavior, and of market evolution are sketched and
contrasted with standard neoclassical theories. Detailed examination of the
determinants and consequences of industrial market structure.

**ECON 601b, Industrial Organization II**  Steven Berry and Katja Seim
Examination of alternative modes of public control of economic sectors with primary
emphasis on antitrust and public utility regulation in the U.S. economy. Public policy
issues in sectors of major detailed governmental involvement.

**ECON 606a, Prospectus Workshop in Industrial Organization**  Staff
For third-year students in microeconomics, intended to guide students in the early
stages of theoretical and empirical dissertation research. Emphasis on regular writing
assignments and oral presentations.

**ECON 608a, Industrial Organization Seminar**  Staff
For advanced graduate students in applied microeconomics, serving as a forum for
presentation and discussion of work in progress of students, Yale faculty members, and
invited speakers.

**ECON 630a and ECON 631b, Labor Economics**  Staff
Topics include static and dynamic approaches to demand, human capital and wage
determination, wage income inequality, unemployment and minimum wages, matching
and job turnover, immigration and international trade, unions, implicit contract theory,
and efficiency wage hypothesis.

**ECON 638a, Labor and Population Workshop**  Staff
A forum primarily for graduate students to present their research plans and findings.
Discussions encompass empirical microeconomic research relating to both high- and
low-income countries.

**ECON 640a, Prospectus Workshop in Labor Economics and Public Finance**  Staff
Workshop for students doing research in labor economics and public finance.

**ECON 670a / MGMT 740a, Financial Economics I**  Stefano Giglio
Current issues in theoretical financial economics are addressed through the study of
current papers. Focuses on the development of the problem-solving skills essential for
research in this area.

**ECON 674a, Financial Crises**  Gary Gorton
An elective doctoral course covering theoretical and empirical research on financial
crises. The first half of the course focuses on general models of financial crises and
historical episodes from the nineteenth and twentieth centuries. The second half of
the course focuses on the recent financial crisis. Prerequisites: MGMT 740 and 741
(doctoral students in Economics may substitute the core microeconomics sequence),
and permission of the instructor.

**ECON 679a, Financial Economics Student Lunch**  Staff
This workshop is for third-year and other advanced students in financial economics. It
is intended to guide students in the early stages of dissertation research. The emphasis
is on presentation and discussion of materials presented by students that will eventually lead to dissertation topics. Open to third-year and advanced Ph.D. students only.

**ECON 680a, Public Finance I**  Orazio Attanasio
Major topics in public finance including externalities, public goods, benefit/cost analysis, fiscal federalism, social insurance, retirement savings, poverty and inequality, taxation, and others. Applications are provided to crime, education, environment and energy, health and health insurance, housing, and other markets and domains. The course covers a variety of applied methods including sufficient statistics, randomized control trials, hedonic models, regression discontinuity, discrete choice, spatial equilibrium, dynamic growth models, differences-in-differences, integrated assessment models, applied general equilibrium, event studies, firm production functions, learning models, general method of moments, and propensity-score reweighting estimators.

**ECON 706a, Prospectus Workshop in International and Spatial Economics**  Staff
This workshop is for third-year and other advanced students in international economic fields. It is intended to guide students in the early stages of dissertation research. The emphasis is on students’ presentation and discussion of material that will eventually lead to the prospectus.

**ECON 720a, International Trade I**  Costas Arkolakis and Lorenzo Caliendo
The first part of this course covers the basic theory of international trade, from neoclassical theory where trade is the result of comparative advantage (Ricardo, Heckscher-Ohlin) to the “New Trade Theory” where trade is generated by imperfect competition and increasing returns to scale. Particular emphasis is placed on the implications of the different theories concerning the aggregate gains or losses from trade and the distributional implications of trade liberalization. The second part of the course explores new advances in the field. It covers the Eaton-Kortum (2002) and Melitz (2003) models; extensions of these models with many countries, multiproduct firms, and sectors; methods of quantitative trade analysis to revisit classic questions (gains from trade, distributional effects of trade, trade policy); and new advances in dynamic trade theory.

**ECON 721b, International Trade II**  Staff
The course covers empirical topics in international trade with particular emphasis on current research areas. Topics include tests of international trade theories; studies of the relationship between international trade, labor markets, and income distribution; recent trade liberalization episodes in developing countries; empirical assessment of various trade policies, such as VERs and Anti-Dumping; productivity (and its relation to international trade liberalization); and exchange rates, market integration, and international trade. Methodologically, the course draws heavily on empirical models used in the fields of industrial organization and to a lesser degree labor economics; taking these courses is thus recommended though not required.

**ECON 724a, International Finance**  Ana Fieler and Costas Arkolakis
A study of how consumers and firms are affected by the globalization of the world economy. Topics include trade costs, the current account, exchange rate pass-through, international macroeconomic co-movement, multinational production, and gains from globalization. Prerequisite: intermediate macroeconomics or equivalent.
ECON 728a / MGMT 521a, Workshop: International Trade  Staff  
Workshop/seminar for presentations and discussion on topics in the field of international trade.

ECON 730a, Economic Development I  Mark Rosenzweig and Mushfiq Mobarak  
Development theory at both aggregate and sectoral levels; analysis of growth, employment, poverty, and distribution of income in both closed and open developing economy contexts.

ECON 731b, Economic Development II  Rohini Pande and Kaivan Munshi  
Analysis of development experiences since World War II. Planning and policy making across countries and time. Models of development, growth, foreign trade, and investment. Trade, capital, and technology flows and increasing interdependence. The political economy of policy making and policy reform.

ECON 732b, Advanced Economic Development  Michael Boozer  
Examines the models of classical and modern economists to explain the transition of developing economies into modern economic growth, as well as their relevance to income distribution, poverty alleviation, and human development.

ECON 737a, Economics of Natural Resources  Robert Mendelsohn  
Linking of abstract economic concepts to concrete policy and management decisions. Application of theoretical tools of economics to global warming, pollution control, fisheries, forestry, recreation, and mining.

ECON 749a, Trade and Development Workshop  Staff  
A forum for graduate students and faculty with an interest in the economic problems of developing countries. Faculty, students, and a limited number of outside speakers discuss research in progress.

ECON 756a, Prospectus Workshop in Development  Staff  
Workshop for students doing research in development to present and discuss work.

ECON 791a / PLSC 534a, Theories of Distributive Justice: Formal Models of Political Theory  John Roemer  
We survey the main theories of distributive justice proposed by political philosophers since John Rawls, including A. Sen, R. Dworkin, G.A. Cohen, and R. Arneson. We use economic models to study these theories, and we critique them from the economic and philosophical viewpoints. We then read Thomas Piketty’s book *Capital in the Twenty-First Century*. If time permits, we introduce a microeconomic theory modeling how people cooperate in economic settings, to be contrasted with Nash equilibrium, a model of how people compete. Prerequisite: microeconomics, at least at the intermediate level, or permission of the instructor.

ECON 794b, International Trade Policy  Giovanni Maggi  
Theoretical and empirical research in international trade policy. The course focuses on welfare analysis of trade policies under perfect completion and under oligopoly; the political economy of trade policy; and the economics and political economy of international trade agreements. Prerequisites: ECON 500 and 501.

ECON 899a or b, Individual Reading and Research  Staff  
By arrangement with faculty.
Electrical Engineering

17 Hillhouse Avenue, 203.432.4220
M.S., M.Phil., Ph.D.

Chair
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Professors Hui Cao,* James Duncan,† Jung Han, Roman Kuc, Rajit Manohar, A. Stephen Morse, Kumpati Narendra (Emeritus), Daniel Prober,† Lawrence Staib,† Hemant Tagare,* Hong Tang, Leandros Tassiulas, J. Rimas Vaisnys (Emeritus), Y. Richard Yang†

Associate Professors Amin Karbasi, Jakub Szefer, Fengnian Xia

Assistant Professors Dionysis Kalogerias, Mengxia Liu, Priyadarshini Panda

* A secondary appointment with primary affiliation in another department or school.
† A joint appointment with another department.

FIELDS OF STUDY
Fields include biomedical sensory systems, communications and signal processing, neural networks, control systems, wireless networks, sensor networks, microelectromechanical and nanomechanical systems, nanoelectronic science and technology, optoelectronic materials and devices, semiconductor materials and devices, quantum and nonlinear photonics, quantum materials and engineering, computer engineering, computer architecture, hardware security, neuromorphic computing, and VLSI design.

For degree requirements and courses, see Engineering & Applied Science.
Engineering & Applied Science

17 Hillhouse Avenue, 203.432.4220
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M.S., M.Phil., Ph.D.

Dean
Jeffrey Brock

Deputy Dean
Vincent Wilczynski

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APPLIED PHYSICS

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Associate Professors Michael Choma (Biomedical Engineering), Peter Rakich

Assistant Professors Yu He, Owen Miller, Shruti Puri

BIOMEDICAL ENGINEERING

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Associate Professors Stuart Campbell, Tarek Fahmy, Gigi Galiana,* Anjelica Gonzalez, Michelle Hampson,* Henry Hsia,* Farren Issacs,* Chenxiang Lin,* Chi Liu,* Kathryn Miller-Jensen, Michael Murrell, Dana Peters,* Jiangbing Zhou*
Assistant Professors Nicha Dvornek,* Ansel Hillmer,* Michael Mak, John Onofrey, Dustin Scheinost,* Gregory Tietjen*

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CHEMICAL & ENVIRONMENTAL ENGINEERING

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Associate Professors John Fortner, Drew Gentner

Assistant Professors Peijun Guo, Amir Haji-Akbari, Shu Hu, Lea Winter, Mingjiang Zhong

Lecturers Yehia Khalil, Katherine Schilling

* A secondary appointment with primary affiliation in another department or school.

† A joint appointment with another school.

COMPUTER SCIENCE

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Zhong Shao

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Professors Dana Angluin (Emerita), James Aspnes, Dirk Bergemann,* Ronald Coifman,* Aaron Dollar,* Julie Dorsey, Joan Feigenbaum, Michael Fischer, David Gelernter, Mark Gerstein,* John Lafferty,* Rajit Manohar,* Drew McDermott (Emeritus), Dragomir Radev, Vladimir Rokhlin,† Holly Rushmeier, Brian Scassellati, Martin Schultz (Emeritus), Zhong Shao, Avi Silberschatz, Daniel Spielman, Leandros Tassiulas,* Nisheeth Vishnoi, Y. Richard Yang, Lin Zhong, Steven Zucker†

Associate Professors Abhishek Bhattacharjee, Theodore Kim, Smita Krishnaswamy,* Sahand Negahban,* Charalampos Papamanthou, Ruzica Piskac, Philipp Strack,* Jakub Szefer*

Assistant Professors Yang Cai, Wenjun Hu,* Julian Jara-Ettinger,* Amin Karbasi,* Anurag Khandelwal, Robert Soulé, David van Dijk,* Marynel Vázquez, Andre Wibisono

Senior Lecturers James Glenn, Kyle Jensen,* Stephen Slade
Lecturers  Timothy Barron, Andrew Bridy,† Rob Brunstad, Cody Murphey, Scott Petersen, Brad Rosen, Andrew Sherman,* Cecillia Xie

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ELECTRICAL ENGINEERING

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Associate Professors  Amin Karbasi, Jakub Szefer, Fengnian Xia

Assistant Professors  Dionysis Kalogerias, Mengxia Liu, Priyadarshini Panda

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† A joint appointment with another department.

MECHANICAL ENGINEERING & MATERIALS SCIENCE

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Associate Professors  Rebecca Kramer-Bottiglio, Madhusudhan Venkadesan

Assistant Professors  Ian Abraham, Amir Pahlavan, Diana Qiu, Daniel Wiznia*

Senior Lecturer  Beth Anne Bennett

Lecturers  Joran Booth, Lawrence Wilen, Joseph Zinter

* A secondary appointment with primary affiliation in another department or school.
† A joint appointment with another department.

Programs of study are offered in the areas of applied mechanics, applied physics, computer science, mechanical engineering and materials science, chemical and environmental engineering, electrical engineering, and biomedical engineering. All programs are under the School of Engineering & Applied Science.
APPLIED PHYSICS

Fields of Study

Fields include areas of theoretical and experimental condensed-matter and materials physics, optical and laser physics, quantum engineering, and nanoscale science. Specific programs include surface and interface science, first principles electronic structure methods, photonic materials and devices, complex oxides, magnetic and superconducting artificially engineered systems, quantum computing and superconducting device research, quantum transport and nanotube physics, quantum optics, and random lasers.

BIOMEDICAL ENGINEERING

Fields of Study

Biological and medical devices, biological signals and sensors, biomaterials, biophotonics, cellular biomechanics, computational biomechanics, computational medicine, computer vision, digital image analysis and processing, drug delivery, energy metabolism, experimental biomechanics, gene delivery, gene therapy, image analysis, Magnetic Resonance Imaging (MRI), Magnetic Resonance Spectroscopy (MRS), modeling in mechanobiology, molecular biomechanics, nanomedicine, network analysis, neuroreceptors, physics of image formation (MRI, optics, ultrasound, nuclear medicine, and X-ray), physiology and human factors engineering, Positron Emission Tomography (PET), regenerative medicine, signaling pathways, Single Photon Emission Computed Tomography (SPECT), systems biology, systems medicine, tissue engineering, tracer kinetic modeling, and vascular biology.

CHEMICAL & ENVIRONMENTAL ENGINEERING

Fields of Study

Fields include nanomaterials, soft matter, interfacial phenomena, energy, water and air quality, and sustainability.

COMPUTER SCIENCE

Fields of Study

Algorithms and computational complexity, artificial intelligence, data networking, databases, graphics, machine learning, programming languages, robotics, scientific computing, security and privacy, and systems.

ELECTRICAL ENGINEERING

Fields of Study

Fields include biomedical sensory systems, communications and signal processing, neural networks, control systems, wireless networks, sensor networks, microelectromechanical and nanomechanical systems, nanoelectronic science and technology, optoelectronic materials and devices, semiconductor materials and devices, quantum and nonlinear photonics, quantum materials and engineering, computer engineering, computer architecture, hardware security, neuromorphic computing, and VLSI design.
MECHANICAL ENGINEERING & MATERIALS SCIENCE

Fields of Study

**Fluids and thermal sciences** Electrospray theory and characterization; electrical propulsion applications; aerodynamic instrumentation for separation of clusters and aerosol particles; heterogeneous nucleation in the gas phase; combustion and flames; computational methods for fluid dynamics and reacting flows; interfacial flows and instabilities and transport phenomena in disordered media.

**Soft matter/complex fluids** Jamming and slow dynamics in gels, glasses, and granular materials; mechanical properties of soft and biological materials; rheology and statistical mechanics of muscle; structure and dynamics of proteins and other macromolecules and wetting of soft solids, elasto-capillarity, and poroelasticity.

**Materials science** Studies of structure-property-processing relationships; thin films; nanoscale effects on electronic, optical, and emergent properties of two-dimensional layered materials; picoscale characterization and engineering; correlated electron systems; molecular beam epitaxy; metallic glasses; sustainable metallurgy; data centered research approaches; nanomaterials; characterization of crystallization and other phase transformations; nanoinprinting; atomic-scale investigations of surface interactions and properties; classical and quantum nanomechanics; nanostructured energy applications; combinatorial materials science; data science in materials science; materials genome; scanning probe microscopy; theoretical spectroscopy and computational materials science; and halide perovskites.

**Robotics/mechatronics** Machine and mechanism design; dynamics and control; robotic grasping and manipulation; legged locomotion; multi-agent search and exploration; optimal control for learning; model-predictive control; reinforcement learning; human-machine interface; rehabilitation robotics; haptics; soft robotics; flexible and stretchable electronics; soft material manufacturing; responsive material actuators; artificial muscle; soft-bodied control; electromechanical energy conversion; biomechanics of human movement and human-powered vehicles.

**Bioengineering** Engineering sciences of living systems; biomechanics; motor control; animal locomotion; cell and tissue mechanics; biomaterials and therapeutics; human health and orthopaedics; bio-inspired computation and design.

**INTEGRATED GRADUATE PROGRAM IN PHYSICAL AND ENGINEERING BIOLOGY (PEB)**

Students applying to the Ph.D. program in Applied Physics, Biomedical Engineering, Chemical & Environmental Engineering, and Mechanical Engineering & Materials Science may also apply to be part of the PEB program. See the description under Non-Degree-Granting Programs, Councils, and Research Institutes for course requirements, and [http://peb.yale.edu](http://peb.yale.edu) for more information about the benefits of this program and application instructions.

**SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE**

The online publication *Qualification Procedure for the Ph.D. Degree in Engineering & Applied Science* describes in detail all requirements in Biomedical Engineering, Chemical & Environmental Engineering, Electrical Engineering, and Mechanical Engineering.
& Materials Science. The student is strongly encouraged to read it carefully; key requirements are briefly summarized below. See Computer Science’s departmental entry in this bulletin for special requirements for the Ph.D. in Computer Science and the Applied Physics departmental entry for special requirements for the Ph.D. in Applied Physics.

Students plan their course of study in consultation with faculty advisers (the student’s advisory committee). A minimum of ten term courses is required, to be completed in the first two years. Well-prepared students may petition for course waivers based on courses taken in a previous graduate degree program. Similarly, students may place out of certain ENAS courses via an examination prepared by the course instructor. Placing out of the course will not reduce the total number of required courses. Core courses, as identified by each department/program, should be taken in the first year unless otherwise noted by the department. With the permission of the departmental director of graduate studies (DGS), students may substitute more advanced courses that cover the same topics. During the first year, students are required to register for two Special Investigations; any additional semesters of Special Investigations will not count toward the degree. At least two elective courses must be outside the area of the dissertation. All students must complete a one-term course, Responsible Conduct of Research, in the first year of study.

Each term, the faculty review the overall performance of the student and report their findings to the DGS who, in consultation with the associate dean, determines whether the student may continue toward the Ph.D. degree. By the end of the second term, it is expected that a faculty member has agreed to accept the student as a research assistant, and it is required that by the beginning of the third term, the faculty advisor provides the financial support indicated in the admissions offer letter, barring the award of external funding. By December 5 of the third year, an area examination must be passed and a written prospectus submitted before dissertation research is begun. These events result in the student’s admission to candidacy. Subsequently, the student will report orally each year to the full advisory committee on progress. When the research is nearing completion, but before the thesis writing has commenced, the full advisory committee will advise the student on the thesis plan. A final oral presentation of the dissertation research is required to be given during term time. There is no foreign language requirement.

Teaching experience is regarded as an integral part of the graduate training program at Yale University, and all Engineering graduate students are required to serve as teaching fellows for up to two terms, typically during year two. Teaching duties normally involve assisting in laboratories or discussion sections and grading papers and are not expected to require more than ten hours per week. Students are not permitted to teach during their first year of study.

If a student was admitted to the program having earned a score of less than 26 on the Speaking Section of the Internet-based TOEFL, the student will be required to take an English as a Second Language (ESL) course each term at Yale until the Graduate School’s Oral English Proficiency standard has been met. This must be achieved by the end of the third year for the student to remain in good standing.
CORE COURSE REQUIREMENTS FOR THE PH.D. DEGREE

Applied Physics See the departmental entry for Applied Physics in this bulletin.

Biomedical Engineering ENAS 510, ENAS 550. One of these courses may be taken in the second year. In addition, there is a math requirement that must be met by taking ENAS 500, ENAS 505, or ENAS 549 in the first year. Students enrolled in IGPPEB may also meet the math requirement by taking ENAS 541 or ENAS 561.

Chemical & Environmental Engineering (Chemical track) ENAS 500, and two of the following three courses: ENAS 521, ENAS 602, ENAS 603.

Chemical & Environmental Engineering (Environmental track) ENAS 640, ENAS 641, ENAS 642. In addition, there is a math requirement that must be met by taking one of the following courses in the first year: ENAS 500, ENAS 748, ENV 758, or S&DS 530. Any other mathematics or statistics class can be taken as an elective in addition to one of these core classes.

Computer Science See the departmental entry for Computer Science in this bulletin.

Electrical Engineering Courses will be assigned by the advisor in coordination with the research committee, and are subject to approval by the DGS.

Mechanical Engineering & Materials Science Students must demonstrate competence in one of five areas: Fluid and Thermal Sciences, Soft Matter/Complex Fluids, Materials Science, Robotics/Mechatronics, or Bioengineering. As a minimum requirement, students must take at least one of the following courses in the first year of study: CPSC 572, CPSC 573, ENAS 521, ENAS 541, ENAS 559, ENAS 606, ENAS 615, ENAS 703, ENAS 704, ENAS 708, ENAS 752, ENAS 755, ENAS 777, ENAS 778, ENAS 787, ENAS 848, ENAS 850, ENAS 851, ENAS 902 (if not used to satisfy the math requirement), ENAS 936, ENAS 944, PHYS 628. There is a math requirement that must be met by taking ENAS 500, ENAS 902, or PHYS 506, depending on the research area. In addition, students must take two terms of ENAS 700 during the first two years of study; this course does not count toward the ten-course requirement.

HONORS REQUIREMENT
Students must meet the Honors requirement in at least two term courses (excluding Special Investigations) by the end of the second term of full-time study. An extension of one term may be granted at the discretion of the DGS. An average grade of at least High Pass must be maintained through all courses that count toward the Ph.D.

M.D./PH.D. STUDENTS
M.D./Ph.D. students affiliate with the Department of Biomedical Engineering via the School of Medicine. M.D./Ph.D. students officially affiliate with Biomedical Engineering after selecting a thesis adviser and consulting with the DGS.

The academic requirements for M.D./Ph.D. students entering Biomedical Engineering are modified from the normal requirements for Ph.D. students. Other than the modifications listed here, M.D./Ph.D. students in Biomedical Engineering are subject to all of the same requirements as the other graduate students in the department.

Courses Seven graduate-level courses taken for a grade must be completed during the first two years of the Ph.D. program. (One Yale graduate-level course taken for a grade
during medical school may be counted toward this requirement at the discretion of
the DGS.) There are three required courses: ENAS 510 and two terms of ENAS 990.
All students are expected to present their Special Investigation work at a department
symposium held on the last day of the reading period. In addition, there is a math
requirement, which may be met by taking any one of the following courses: ENAS 500,
ENAS 505, or ENAS 549. Among the three electives, one must be in engineering or
a closely related field. Students must obtain a grade of Honors in any two of these
courses, excluding ENAS 990, and maintain an average of at least High Pass.

**Teaching** Students are required to serve as a teaching fellow for up to two terms but are
not permitted to teach during their first year of graduate study.

**Prospectus and qualifying exam** M.D./Ph.D. students must complete and submit their
thesis prospectus by the end of the fifth term as an affiliated graduate student. Students
who affiliate at the customary point of year three must submit the approved prospectus
before the end of the fall term of the fifth year (at the beginning of year three as an
affiliated Ph.D. student). After submitting the prospectus, students present their results
to date and their proposed research to their thesis committee in an area examination.
Students are given two opportunities to pass this exam.

**Candidacy** M.D./Ph.D. students will be admitted to candidacy once they have
completed their course requirements, passed their qualifying exam, and had their
dissertation prospectus approved by their advisory committee.

**Further requirements** M.D./Ph.D. students who are admitted to candidacy are required
to have an annual Thesis Committee meeting. In the first year after admission to
candidacy, students are expected to present their research work at a departmental
seminar. Attendance at weekly Biomedical Engineering Seminars is mandatory. A final
oral presentation of the dissertation research is required before students may submit to
the Dissertation Office.

**MASTER’S DEGREES**

**M.Phil.** See Degree Requirements under Policies and Regulations.

**M.S. (en route to the Ph.D.)** To qualify for the M.S., the student must pass eight term
courses; no more than two may be Special Investigations. An average grade of at least
High Pass is required, with at least one grade of Honors.

**Terminal Master’s Degree Program** Students may also be admitted directly to a
terminal master’s degree program in Engineering & Applied Science. The requirements
are the same as for the M.S. en route to the Ph.D., although there are no core course
requirements for students in this program. This program is normally completed in one
year, but a part-time program may be spread over as many as four years. Some courses
are available in the evening, to suit the needs of students from local industry.

**The Master’s of Science in Personalized Medicine & Applied Engineering** Directed
and taught jointly by faculty in the School of Engineering & Applied Sciences and
the School of Medicine, this program prepares biomedical, mechanical, and electrical
engineers, as well as computer science majors and medical students, with the tools
to develop innovative 3D solutions for personalized medicine. The program trains
graduate students to develop and apply 3D technology to address surgical and medical
conditions, with the goal of personalizing healthcare treatments to improve patient
clinical outcomes. Additional societal benefits include lower healthcare costs and improved patient quality of life. Prospective students should apply through the Graduate School of Arts and Sciences (https://gsas.yale.edu/admissions/degree-program-application-process).

The program is one full year: summer through spring. Students are required to participate in an eight-week, summer clinical immersion session prior to registration in fall semester sequence courses. Although course credit is not awarded for the clinical program, completion of the requirement will be noted on the transcript.

Students have flexibility in selecting the focus of their special investigation projects as well as an optional biomedical engineering industry collaboration project (“internal internship”) tailored to their specific academic backgrounds and interests. For example, students with a strong engineering background may want to focus on medical school-focused classes, while medical students may want to focus on engineering-related courses. Students must take a total of eight courses, of which six courses are required of all students in the program: ENAS 526, ENAS 527, ENAS 528, ENAS 529, and two semesters of ENAS 990. With the approval of the program’s DGS, the final two courses may be chosen from Yale-wide graduate-level technical electives, which must be approved by the program’s DGS. An average grade of at least High Pass is required, with at least one grade of Honors.

**Joint Master’s Degree Program (School of Engineering & Applied Science and School of the Environment)** The joint master’s degree program offered by the School of the Environment (YSE) and the School of Engineering & Applied Science (SEAS) provides environmental engineers and environmental managers with the opportunity to develop knowledge and tools to address the complex relationship between technology and the environment. This joint-degree program will train graduate students to design and manage engineered and natural systems that address critical societal challenges, while considering the complex technical, economic, and sociopolitical systems relationships. Each joint program leads to the simultaneous award of two graduate professional degrees: either the Master of Environmental Management (M.E.M.) or the Master of Environmental Science (M.E.Sc.) from YSE, and a Master of Science (M.S.) from SEAS. Students can earn the two degrees concurrently in 2.5 years, less time than if they were pursued sequentially. Candidates spend the first year at YSE, the second year at SEAS, and their final term at YSE. Joint-degree students are guided in this process by advisers in both YSE and SEAS. Candidates must submit formal applications to both YSE and SEAS and be admitted separately to each School, i.e., each School makes its decision independently. It is highly recommended that students apply to and enter a joint-degree program from the outset, although it is possible to apply to the second program once matriculated at Yale. Prospective students to the joint-degree program apply to the YSE master’s degree through YSE (https://apply.environment.yale.edu/apply) and to the SEAS master’s degree in Chemical & Environmental Engineering through the Graduate School of Arts and Sciences (https://gsas.yale.edu/admissions/degree-program-application-process).

The following six courses are required of all joint-degree YSE/SEAS master’s students completing their M.S. in Environmental Engineering: ENAS 641, ENAS 642, ENAS 660, ENV 773, ENV 838, and either ENV 712 or ENV 724. Two additional Yale-wide technical electives approved by the DGS (or faculty in an equivalent role
in Environmental Engineering) are required. These courses may be cross-listed with or administered by YSE with prior approval from the DGS. For the joint-degree requirements for completion of the M.E.M. or M.E.Sc. in YSE, see the bulletin of the Yale School of the Environment at https://bulletin.yale.edu.

Program information is available via email to engineering@yale.edu or at our website, http://seas.yale.edu.

COURSES
The list of courses may be slightly modified by the time term begins. Please visit https://courses.yale.edu for the most updated course listing.

**ENAS 500b, Mathematical Methods I**  Paul Van Tassel
A beginning, graduate-level introduction to ordinary and partial differential equations, vector analysis, linear algebra, and complex functions. Laplace transform, series expansion, Fourier transform, and matrix methods are given particular attention. Applications to problems frequently encountered in engineering practice are stressed throughout.

**ENAS 502b / S&DS 551b, Stochastic Processes**  Amin Karbasi
Introduction to the study of random processes, including Markov chains, Markov random fields, martingales, random walks, Brownian motion, and diffusions. Techniques in probability such as coupling and large deviations. Applications chosen from image reconstruction, Bayesian statistics, finance, probabilistic analysis of algorithms, genetics, and evolution.

**ENAS 509b, Electronic Materials**  Staff
Survey and review of fundamental material issues pertinent to modern microelectronic and optoelectronic technology. Topics include band theory, electronic transport, surface kinetics, diffusion, defects in crystals, thin film elasticity, crystal growth, and heteroepitaxy.

**ENAS 510a, Physical and Chemical Basis of Bioimaging and Biosensing**  Fahmeed Hyder, Ansel Hillmer, and Douglas Rothman
Basic principles and technologies for imaging and sensing the chemical, electrical, and structural properties of living tissues and biological macromolecules. Topics include magnetic resonance spectroscopy, MRI, positron emission tomography, and molecular imaging with MRI and fluorescent probes.

**ENAS 517b / MB&B 517b / MCDB 517b / PHYS 517b, Methods and Logic in Interdisciplinary Research**  Corey O’Hern
This half-term PEB class is intended to introduce students to integrated approaches to research. Each week, the first of two sessions is student-led, while the second session is led by faculty with complementary expertise and discusses papers that use different approaches to the same topic (for example, physical and biological or experiment and theory). Counts as 0.5 credit toward graduate course requirements. ½ Course cr

**ENAS 518a / MB&B 635a, Quantitative Approaches in Biophysics and Biochemistry**  Julien Berro, Nikhil Malvankar, and Yong Xiong
The course offers an introduction to quantitative methods relevant to analysis and interpretation of biophysical and biochemical data. Topics covered include statistical testing, data presentation, and error analysis; introduction to dynamical systems;
analysis of large datasets; and Fourier analysis in signal/image processing and macromolecular structural studies. The course also includes an introduction to basic programming skills and data analysis using MATLAB. Real data from research groups in MB&B are used for practice. Prerequisites: MATH 120 and MB&B 600 or equivalents, or permission of the instructors.

**ENAS 519b, Responsible Conduct of Research**  Vincent Wilczynski

Required of first-year students in Chemical & Environmental Engineering, Electrical Engineering, and Mechanical Engineering & Materials Science. Presentation and discussion of topics and best practices relevant to responsible conduct of research including academic fraud and misconduct, conflict of interest and conflict of commitment, data acquisition and human subjects, use and care of animals, publication practices and responsible authorship, mentor/trainee responsibilities and peer review, and collaborative science.

**ENAS 521a, Classical and Statistical Thermodynamics**  Peijun Guo

A unified approach to bulk-phase equilibrium thermodynamics, bulk-phase irreversible thermodynamics, and interfacial thermodynamics in the framework of classical thermodynamics, and an introduction to statistical thermodynamics. Both the activity coefficient and the equations of state are used in the description of bulk phases. Emphasis on classical thermodynamics of multicomponents, including concepts of stability and criticality, curvature effect, and gravity effect. The choice of Gibbs free energy function covers applications to a broad range of problems in chemical, environmental, biomedical, and petroleum engineering. The introduction includes theory of Gibbs canonical ensembles and the partition functions, fluctuations; Boltzmann statistics; Fermi-Dirac and Bose-Einstein statistics. Application to ideal monatomic and diatomic gases is covered.

**ENAS 522a, Engineering and Biophysical Approaches to Cancer**  Michael Mak

This course examines the current understanding of cancer as a complex disease and the advanced engineering and biophysical methods developed to study and treat this disease. All treatment methods are covered. Basic quantitative and computational backgrounds are required. Prerequisites: BENG 249 or equivalent and MATH 120 or equivalent.

**ENAS 523a, Data and Clinical Decision-Making**  John Onofrey and Michael Choma

Data and computation are reshaping medicine and clinical decision-making. Examples include acute states of physiological failure such as shock and sepsis as well as failure modes associated with aging (e.g., delirium/acute brain failure, falls). This seminar provides (1) a modern, clinically facing view of physiological failure and (2) a survey of how data and computation are reshaping clinical concepts and practice, including decision-making. Key topics and concepts include medical data types (e.g., imaging, lab values, oximetry); nonlinearity and complexity in physiological resilience and failure; clinically relevant AI/ML methods; data-driven definitions of medical disease; predictive modeling as a distinct field in AI/ML; and clinical decision-making using modern data and computational tools. The course is led by two instructors with complementary backgrounds that include AI/ML, statistics/data science, medical physiology, clinical medicine, and digital health. Guest lecturers from both clinical practice and industry provide additional context. Course work includes scientific literature review, written reports, oral presentations, and a final project. Students interested in AI/ML in medicine in both academic and industry settings with an
ENAS 529b, Medical Device Design and Innovation  Staff
The engineering design, project planning, prototype creation, and fabrication processes for medical devices that improve patient conditions, experiences, and outcomes. Students develop viable solutions and professional-level working prototypes to address clinical needs identified by practicing physicians. Some attention to topics such as intellectual property, the history of medical devices, documentation and reporting, and regulatory affairs.

ENAS 535b / PATH 630b, Biomaterial-Tissue Interactions  Themis Kyriakides
Study of the interactions between tissues and biomaterials, with an emphasis on the importance of molecular- and cellular-level events in dictating the performance and longevity of clinically relevant devices. Attention to specific areas such as biomaterials for tissue engineering and the importance of stem/progenitor cells, as well as biomaterial-mediated gene and drug delivery.

ENAS 544a, Fundamentals of Medical Imaging  Chi Liu, Dana Peters, and Gigi Galiana
Review of basic engineering and physical principles of common medical imaging modalities including X-ray, CT, PET, SPECT, MRI, and echo modalities (ultrasound and optical coherence tomography). Additional focus on clinical applications and cutting-edge technology development.

ENAS 549b, Biomedical Data Analysis  Richard Carson
The course focuses on the analysis of biological and medical data associated with applications of biomedical engineering. It provides basics of probability and statistics, and analytical approaches for determination of quantitative biological parameters from noisy, experimental data. Programming in MATLAB to achieve these goals is a major portion of the course. Applications include Michaelis-Menten enzyme kinetics, Hodgkin-Huxley, neuroreceptor assays, receptor occupancy, MR spectroscopy, PET neuroimaging, brain image segmentation and reconstruction, and molecular diffusion.

ENAS 550a / C&MP 550a / MCDB 550a / PHAR 550a / PTB 550a, Physiological Systems  W. Mark Saltzman and Stuart Campbell
The course develops a foundation in human physiology by examining the homeostasis of vital parameters within the body, and the biophysical properties of cells, tissues, and organs. Basic concepts in cell and membrane physiology are synthesized through exploring the function of skeletal, smooth, and cardiac muscle. The physical basis of blood flow, mechanisms of vascular exchange, cardiac performance, and regulation of overall circulatory function are discussed. Respiratory physiology explores the mechanics of ventilation, gas diffusion, and acid-base balance. Renal physiology examines the formation and composition of urine and the regulation of electrolyte, fluid, and acid-base balance. Organs of the digestive system are discussed from the perspective of substrate metabolism and energy balance. Hormonal regulation is applied to metabolic control and to calcium, water, and electrolyte balance. The biology of nerve cells is addressed with emphasis on synaptic transmission and simple neuronal circuits within the central nervous system. The special senses are considered in the framework of sensory transduction. Weekly discussion sections provide a forum for
in-depth exploration of topics. Graduate students evaluate research findings through literature review and weekly meetings with the instructor.

**ENAS 551b, Biotransport and Kinetics**  Kathryn Miller-Jensen
Creation and critical analysis of models of biological transport and reaction processes. Topics include mass and heat transport, biochemical interactions and reactions, and thermodynamics. Examples from diverse applications, including drug delivery, biomedical imaging, and tissue engineering.

**ENAS 553a, Immunoengineering**  Tarek Fahmy
An advanced class that introduces immunology principles and methods to engineering students. The course focuses on biophysical principles and biomaterial applications in understanding and engineering immunity. The course is divided into three parts. The first part introduces the immune system: organs, cells, and molecules. The second part introduces biophysical characterization and quantitative modeling in understanding immune system interactions. The third part focuses on intervention, modulation, and techniques for studying the immune system with emphasis on applications of biomaterials for intervention and diagnostics.

**ENAS 555b, Vascular Mechanics**  Jay Humphrey
This course is designed to enable students to apply methods of continuum biomechanics to study diverse vascular conditions and treatments, including aging, atherosclerosis, aneurysms, effects of hypertension, design of tissue-engineered constructs, and vein grafts from an engineering perspective. Emphasis is placed on ensuring that the mechanics is driven by advances in the vascular mechanobiology.

**ENAS 556b, Molecular and Cellular Biomechanics**  Michael Murrell
The basic mechanical principles at the molecular and cellular level that underlie the major physical behaviors of the cell, from cell division to cell migration. Basic cellular physiology, methodology for studying cell mechanical behaviors, models for understanding the cellular response under mechanical stimulation, and the mechanical impact on cell differentiation and proliferation.

**ENAS 558a, Introduction to Biomechanics**  Michael Murrell
An introduction to the biomechanics used in biosolid mechanics, biofluid mechanics, biothermomechanics, and biochemomechanics. Diverse aspects of biomedical engineering, from basic mechanobiology to characterization of materials behaviors and the design of medical devices and surgical interventions.

**ENAS 559b, Neuromuscular Biomechanics**  Madhusudhan Venkadesan
Mechanics and control of animal movement, including skeletal muscle mechanics, systems-level neural and sensory physiology, elements of feedback control, and optimal control. Deriving equations of motion for multibody mechanical systems that are actuated by muscles or muscle-like motors; incorporating sensory feedback; analyzing system properties such as stability and energetics.

**ENAS 567b, Systems Biology of Cell Signaling**  Andre Levchenko
This course designed for graduate and advanced undergraduate students is focused on systems biology approaches to the fundamental processes underlying the sensory capability of individual cells and cell-cell communication in health and disease. The course is designed to provide deep treatment of both the biological underpinnings and mathematical modeling of the complex events involved in signal transduction. As such, it can be attractive to students of biology, bioengineering, biophysics, computational
biology, and applied math. The class is part of the planned larger track in systems biology, being one of its final, more specialized courses. In spite of this, each lecture has friendly introduction to the specific topic of interest, aiming to provide sufficient refreshment of the necessary knowledge. The topics have been selected to represent both cutting-edge directions in systems analysis of signaling processes and exciting settings to explore, making learning complex notions more enjoyable. Prerequisites: basic knowledge of biochemistry and cell biology, as well as programming experience and basic notions from probability theory and differential equations.

**ENAS 568b, Topics in Immunoengineering**  Tarek Fahmy
This course addresses the intersection of immunobiology with engineering and biophysics. It invokes engineering tools, such as biomaterials, solid-state devices, nanotechnology, biophysical chemistry, and chemical engineering, toward developing newer and effective solutions to cancer immunotherapy, autoimmune therapy, vaccine design, transplantation, allergy, asthma, and infections. The central theme is that dysfunctional immunity is responsible for a wide range of disease states and that engineering tools and methods can forge a link between the basic science and clinically translatable solutions that will potentially be “modern cures” to disease. This course is a follow-up to ENAS 553 and focuses more on the clinical translation aspect as well as new understandings in immunology and how they can be translated to the clinic and eventually to the market. Prerequisites: ENAS 553, differential equations, and advanced calculus.

**ENAS 569b, Single-Cell Biology, Technologies, and Analysis**  Rong Fan
This course teaches the principles of single-cell heterogeneity in human health and disease as well as the cutting-edge wet-lab and computational techniques for single-cell analysis, with a particular focus on omics-level profiling and data analysis. Topics covered include single-cell-level morphometric analysis, genomic alteration analysis, epigenomic analysis, mRNA transcriptome sequencing, small RNA profiling, surface epitope, intracellular signaling protein and secreted protein analysis, metabolomics, multi-omics, and spatially resolved single-cell omics mapping. We also teach computational methods for quantification of cell types, states, and differentiation trajectories using single-cell high-dimensional data. Finally, case studies are provided to show the power of single-cell analysis in therapeutic target discovery, biomarker research, clinical diagnostics, and personalized medicine. Prerequisite: physiological systems, molecular biology, or biochemistry.

**ENAS 575a / CPSC 575a / INP 575a, Computational Vision and Biological Perception**  Steven Zucker
An overview of computational vision with a biological emphasis. Suitable as an introduction to biological perception for computer science and engineering students, as well as an introduction to computational vision for mathematics, psychology, and physiology students.

**ENAS 585b / INP 585b, Fundamentals of Neuroimaging**  Fahmeed Hyder and Douglas Rothman
The neuroenergetic and neurochemical basis of several dominant neuroimaging methods, including fMRI. Topics range from technical aspects of different methods to interpretation of the neuroimaging results. Controversies and/or challenges for application of fMRI and related methods in medicine are identified.
NAS 600a or b, Computer-Aided Engineering  Staff
Aspects of computer-aided design and manufacture (CAD/CAM). The computer’s role in the mechanical design and manufacturing process; commercial tools for two- and three-dimensional drafting and assembly modeling; finite-element analysis software for modeling mechanical, thermal, and fluid systems.

NAS 602b, Chemical Reaction Engineering  Eric Altman
Applications of physical-chemical and chemical-engineering principles to the design of chemical process reactors. Ideal reactors treated in detail in the first half of the course, practical homogeneous and catalytic reactors in the second.

NAS 603a, Energy, Mass, and Momentum Processes  Amir Haji-Akbari
Application of continuum mechanics approach to the understanding and prediction of fluid flow systems that may be chemically reactive, turbulent, or multiphase.

NAS 609a, Principles and Design of Energy Devices  Shu Hu
This is a comprehensive course with content at the intersection of nanoscale science, engineering, and technology, including application areas and nanofabrication technique. Topics include nanoscaled photovoltaic cells, hydrogen storage, fuel cells, and nanoelectronics; layer-by-layer assembly; organic-inorganic nanostructures; colloidal crystals, organic monolayers, proteins, DNA and abalone shells; synthesis of carbon nanotubes, nanowire, and nanocrystals; microelectromechanical systems (MEMs) devices; photolithography, electron beam lithography, and scanning probe lithography; lithium-based batteries; and nanomanufacturing (roll to roll, nanoimprint lithography, inkjet printing).

NAS 615a, Synthesis of Nanomaterials  Lisa Pfefferle
This course focuses on the synthesis and engineering of nanomaterials. We also introduce different types of nanomaterials, unique properties at the nanoscale, measurement, and important applications of nanomaterials (including biomedical, electronic, and energy applications). Synthesis methods covered include gas phase and high vacuum techniques (CVD, MOCVD) as well as wet chemistry techniques such as reduction of metal salts, sonochemistry, and sol gel methods. Taking sample applications, we discuss the properties necessary for each, and how to control these properties through synthesis control, such as by using templating methods.

NAS 638a, Environmental Organic Chemistry  John Fortner
This course examines the major physical and chemical attributes and processes affecting the behavior of organic compounds in environmental systems, including volatilization, sorption/attachment, diffusion, and reactions. Emphasis is on anthropogenic hydrophobic organic compounds (e.g., TCE, PCBs, DDT) and less hydrophobic emerging contaminants of concern (e.g., pharmaceuticals, explosives, etc.). The course reviews basic concepts from physical chemistry and examines the relationships between chemical structure, properties, and environmental behavior of organic compounds. Physical and chemical processes important to the fate, treatment, and transformation of specific organic compounds are addressed, including solubility, volatilization, partitioning, sorption/attachment, bioaccumulation, and bulk environmental transformation pathways. Equilibrium and kinetic models based on these principles are used to predict the fate and transport of organic contaminants in the environment.
ENAS 641a, Biological Processes in Environmental Engineering  Jordan Peccia  
Fundamental aspects of microbiology and biochemistry, including stoichiometry, kinetics, and energetics of biochemical reactions, microbial growth, and microbial ecology, as they pertain to biological processes for the transformation of environmental contaminants; principles for analysis and design of aerobic and anaerobic processes, including suspended- and attached-growth systems, for treatment of conventional and hazardous pollutants in municipal and industrial wastewaters and in groundwater.

ENAS 642b, Environmental Physicochemical Processes  Menachem Elimelech  
Fundamental and applied concepts of physical and chemical (“physicochemical”) processes relevant to water quality control. Topics include chemical reaction engineering, overview of water and wastewater treatment plants, colloid chemistry for solid-liquid separation processes, physical and chemical aspects of coagulation, coagulation in natural waters, filtration in engineered and natural systems, adsorption, membrane processes, disinfection and oxidation, disinfection by-products.

ENAS 660b, Green Engineering and Sustainability  Julie Zimmerman  
This hands-on course highlights the key approaches to advancing sustainability through engineering design. The class begins with discussions on sustainability, metrics, general design processes, and challenges to sustainability. The current approach to design, manufacturing, and disposal is discussed in the context of examples and case studies from various sectors. This provides a basis for what and how to consider when designing products, processes, and systems to contribute to furthering sustainability. The fundamental engineering design topics to be addressed include toxicity and benign alternatives, pollution prevention and source reduction, separations and disassembly, material and energy efficiencies and flows, systems analysis, biomimicry, and life cycle design, management, and analysis. Students tackle current engineering and product design challenges in a series of class exercises and a final design project.

ENAS 673b, Air Quality and Energy  Drew Gentner  
The production and use of energy are among the most important sources of air pollution worldwide. It is impossible to effectively address the impacts and regulation of air quality without understanding the impacts and behavior of emissions from energy sources. Through an assessment of emissions and physical/chemical processes, the course explores advanced topics (at the graduate level) on the behavior of pollutants from energy systems in the atmosphere. Topics include traditional and emerging energy technology, climate change, atmospheric aerosols, tropospheric ozone, as well as transport/modeling/mitigation.

ENAS 700a or b, Research Seminars in Mechanical Engineering & Materials Science  Jan Schroers  
The purpose of this course is to introduce graduate students to state-of-the-art research in all areas of Mechanical Engineering & Materials Science (MEMS), as well as related disciplines, so that students understand the range of current research questions that are being addressed. An important goal is to encourage students to explore research topics beyond their particular field of study and develop the ability to contextualize their work in terms of larger research questions in MEMS. We therefore require that MEMS Ph.D. students enrolled in this course attend at least eight research seminars during the term: six must be part of the official MEMS seminar series, and two can be from any other relevant Yale graduate department/program seminar series. This course is graded Sat/
Unsat with sign-in sheets used to monitor attendance. Required of first- and second-year MEMS Ph.D. students.

ENAS 711a, BioMEMS & Biomedical Microdevices  Rong Fan
Principles and applications of micro- and nanotechnologies for biomedicine. Approaches to fabricating micro- and nanostructures. Fluid mechanics, electrokinetics, and molecular transport in microfluidic systems. Integrated biosensors and microTAS for laboratory medicine and point-of-care uses. High-content technologies including DNA, protein microarrays, and cell-based assays for differential diagnosis and disease stratification. Emerging nanobiotechnology for systems medicine. Prerequisites: CHEM 112a, 114a, or 118a, and ENAS 194a or b.

ENAS 725b / APHY 725b, Advanced Synchrotron Techniques and Electron Spectroscopy of Materials  Charles Ahn
This course provides descriptions of advanced concepts in synchrotron X-ray and electron-based methodologies for studies of a wide range of materials at atomic and nano-scales. Topics include X-ray and electron interactions with matter, X-ray scattering and diffraction, X-ray spectroscopy and inelastic methods, time-resolved applications, X-ray imaging and microscopy, photo-electron spectroscopy, electron microscopy and spectroscopy, among others. Emphasis is on applying the fundamental knowledge of these advanced methodologies to real-world materials studies in a variety of scientific disciplines.

ENAS 747a, Applied Numerical Methods for Algebraic Systems, Eigensystems, and Function Approximation  Beth Anne Bennett
The derivation, analysis, and implementation of various numerical methods. Topics include root-finding methods, numerical solution of systems of linear and nonlinear equations, eigenvalue/eigenvector approximation, polynomial-based interpolation, and numerical integration. Additional topics such as computational cost, error analysis, and convergence are studied in several contexts throughout the course.

ENAS 752b, Solidification and Phase Transformations  Jan Schroers
This graduate level course covers an overview of solidification phenomena with a focus on metallic systems. We will be covering thermodynamics including, thermodynamic functions, Gibbs free energy, solution models (regular, ideal), chemical potential, equilibrium in heterogeneous systems, which will allow us to create and understand phase diagrams. Phase transitions in general will be discussed with categorization schemes based on Ehrenfest and Landau. Kinetic aspects like diffusion, viscosity, and its connection through Stokes-Einstein will be covered. Nucleation theory, homogeneous vs. heterogeneous, steady state, transient, activation energies, multicomponent systems, topological and chemical fluctuations will be discussed in detail. Growth processes will be considered such as diffusion limited, interfacial limited and phase transitions solid=>solid or liquid => liquid such as spinodal composition. Vitrification processes will be discussed with focus on time temperature transformation diagrams, glass transition, and structural relaxation. This course is suited for all students dealing with solidification related issues ranging from thin film growth, amorphous metals, soft matter, and modeling approaches.

ENAS 755b, Electronic and Optical Properties of Energy Materials  Diana Qiu
This course explores the electronic and optical properties of materials from the perspective of electronic and molecular structure with a special focus on the microscopic
The course begins by briefly introducing concepts in quantum mechanics, such as wave functions and the time-independent Schrödinger equations. Then, we explore electronic structure in the context of designing materials for energy harvesting and generation, such as photovoltaics, thermoelectrics, and piezoelectrics. We also study dynamical processes, such as hot electron relaxation, multi-exciton generation, charge transport, and energy transport at a phenomenological level. Finally, we overview common energy storage materials, with a focus on solid-state batteries and solar fuels.

**ENAS 758b, Multiscale Models of Biomechanical Systems**  
Stuart Campbell  
Current methods for simulating biomechanical function across biological scales, from molecules to organ systems of the human body. Theory and numerical methods; case studies exploring recent advances in multiscale biomechanical modeling. Includes computer laboratory sessions that introduce relevant software packages.

**ENAS 770b, Introduction to Soft Robotics**  
Rebecca Kramer-Bottiglio  
This course covers topics including robot kinematics, elastic materials models, conductive composites, responsive material actuators, simple controllers, and physics-based soft robot simulation. The course also includes a project. Projects must involve theoretical modeling, design implementation, and/or experimental testing of a scientific hypothesis, and must have a mechanics and/or materials component. Prerequisites: prior course work in solid mechanics and familiarity with MATLAB.

**ENAS 773a, Introduction to Robotics, Control, and Learning**  
Ian Abraham  
This course introduces fundamental concepts of robotics, optimal control, and reinforcement learning. Lectures cover topics on state representation, manipulator equations, forward/inverse kinematics/dynamics, planning and control of fully actuated and underactuated robots, operational space control, control via mathematical optimization, and reinforcement learning. The topics focus on connecting mathematical formulations to algorithmic implementation through simulated robotic systems. Coding assignments throughout the semester provide experience setting up and interfacing with several simulated robotic systems, algorithmic implementation of several state-of-the-art methods, and provide students with a codebase for future use. Special topic lectures focus on recent developments in the field of robotics and highlight core research areas. Instead of a final exam, a final class project takes place where students will leverage the codebase they have built throughout the course in a robot problem of their choosing. The course is designed for incoming graduate students and advanced undergraduates at the Junior or Senior level. Experience with differential equations, linear algebra, and basic understanding of dynamics is required. Basic coding experience in e.g., python, c++, c, are also required.

**ENAS 787b, Forces on the Nanoscale**  
Udo Schwarz  
Modern materials science often exploits the fact that atoms located at surfaces or in thin layers behave differently from bulk atoms to achieve new or greatly altered material properties. The course provides an in-depth discussion of intermolecular and surface forces, which determine the mechanical and chemical properties of surfaces. In the first part, we discuss the fundamental principles and concepts of forces between atoms and molecules. Part two generalizes these concepts to surface forces. Part three then gives a variety of examples. The course is of interest to students studying thin-film growth,
surface coatings, mechanical and chemical properties of surfaces, soft matter including biomembranes, and colloidal suspensions.

**ENAS 805b, Biotechnology and the Developing World**  Anjelica Gonzalez
This interactive course explores how advances in biotechnology enhance the quality of life in the developing world. Implementing relevant technologies in developing countries is not without important challenges; technical, practical, social, and ethical aspects of the growth of biotechnology are explored. Readings from *Biomedical Engineering for Global Health* as well as recent primary literature; case studies, in-class exercises, and current events presentations. Guest lecturers include biotechnology researchers, public policy ethicists, preventive research physicians, public-private partnership specialists, and engineers currently implementing health-related technologies in developing countries.

**ENAS 806b, Photovoltaic Energy**  Fengnian Xia
Electricity from photovoltaic solar cells is receiving increasing attention due to growing world demand for clean power sources. This course primarily emphasizes device physics of photovoltaics; statistics of charge carriers in and out of equilibrium; design of solar cells; and optical, electrical, and structural properties of semiconductors relevant to photovoltaics. Two laboratory sessions and a final project aid students in understanding both the applications and limitations of photovoltaic technology. The main objectives of this course are to equip students with the necessary background and analytical skills to understand and assess established and emerging photovoltaic technologies; to familiarize students with the diverse range of photovoltaic materials; and to connect materials properties to aspects of cell design, processing, and performance.

**ENAS 820b / CPSC 520b, Computer Architecture**  Abhishek Bhattacharjee
This course offers a treatment of computer architectures for high-performance and power/energy-efficient computer systems. Topics include the foundations of general-purpose computing, including instruction set architectures, pipelines, superscalar and out-of-order execution, speculation, support for precise exceptions, and simultaneous multi-threading. We also cover domain-specific hardware (e.g., graphics processing units), and ongoing industry efforts to elevate them to the status of first-class computing units. In tandem, we cover topics relevant to both general-purpose and domain-specific computing, including memory hierarchies, address translation and virtual memory, on-chip networks, machine learning techniques for resource management, and coherence techniques. If time permits, we study the basics of emerging non-classical computing paradigms like neuromorphic computing. Overall, this course offers insights on how the computing industry is combating the waning of traditional technology scaling via acceleration and heterogeneity. Prerequisites: Courses similar to CPSC 323, 223, and 202. This is a programming-intensive course, so comfort with large programming projects is essential.

**ENAS 840a, Detection and Estimation**  Dionysis Kalogerias
Detection and Estimation refers to the development and study of statistical theory and methods in settings involving stochastic signals and, more generally, stochastic processes or stochastic data, where the goal is (optimal) testing of possibly multiple hypotheses regarding the generative model of the data, (optimal) signal estimation from potentially noisy measurements/observations, and parameter estimation whenever parametric signal/data models are available. Although these problems
often come up in the context of signal processing and communications, the concepts are fundamental to the basic statistical methodologies used broadly across science, medicine, and engineering. The course has been designed from a contemporary perspective, and includes new and cutting-edge topics such as risk-aware statistical estimation and intrinsic links with stochastic optimization and statistical learning.

**ENAS 850a, Solid State Physics I**  Sohrab Ismail-Beigi  
A two-term sequence (with ENAS 851) covering the principles underlying the electrical, thermal, magnetic, and optical properties of solids, including crystal structures, phonons, energy bands, semiconductors, Fermi surfaces, magnetic resonance, phase transitions, and superconductivity.

**ENAS 851b, Solid State Physics II**  Yu He  
A two-term sequence (with ENAS 850) covering the principles underlying the electrical, thermal, magnetic, and optical properties of solids, including crystal structures, phonons, energy bands, semiconductors, Fermi surfaces, magnetic resonance, phase transitions, and superconductivity.

**ENAS 876a, Silicon Compilation**  Rajit Manohar  
A course for seniors and first-year graduate students on compiling computations into digital circuits using asynchronous design techniques. Emphasis is on the synthesis of circuits that are robust to uncertainties in gate and wire delays by the process of program transformations. Topics include circuits as concurrent programs, delay-insensitive design techniques, synthesis of circuits from programs, timing analysis and performance optimization, pipelining, and case studies of complex asynchronous designs.

**ENAS 902a, Linear Systems**  A Stephen Morse  
Background linear algebra; finite-dimensional, linear-continuous, and discrete dynamical systems; state equations, pulse and impulse response matrices, weighting patterns, transfer matrices. Stability, Lyapunov’s equation, controllability, observability, system reduction, minimal realizations, equivalent systems, McMillan degree, Markov matrices. Recommended for all students interested in feedback control, signal and image processing, robotics, econometrics, and social and biological networks.

**ENAS 905a, Applied Digital Signal Process**  Roman Kuc

**ENAS 912a, Biomedical Image Processing and Analysis**  James Duncan and Lawrence Staib

This course is an introduction to biomedical image processing and analysis, covering image processing basics and techniques for image enhancement, feature extraction, compression, segmentation, registration, and motion analysis including traditional and machine-learning techniques. Students learn the fundamentals behind image processing and analysis methods and algorithms with an emphasis on biomedical applications.

**ENAS 940a, Neural Networks and Learning Systems**  Priya Panda

Neural networks (NNs) have become all-pervasive, giving us self-driving cars, Siri voice assistant, Alexa, and many more. While deep NNs deliver state-of-the-art accuracy on many artificial intelligence tasks, it comes at the cost of high computational complexity. Accordingly, designing efficient hardware architectures for deep neural networks is an important step toward enabling the wide deployment of NNs, particularly in low-power computing platforms, such as mobiles, embedded Internet
of Things (IoT), and drones. This course aims to provide a thorough overview of deep learning techniques, while highlighting the key trends and advances toward efficient processing of deep learning in hardware systems, considering algorithm-hardware co-design techniques. Prerequisite: prior exposure to probability/linear algebra/matrix operations at basic undergraduate level is expected. Prior knowledge of programming language like Python NumPy is useful. Familiarity with digital system design with basic understanding of logic, memory, and related design components is expected.

ENAS 952a, Internet Engineering  Leandros Tassiulas

ENAS 963b, Network Algorithms and Stochastic Optimization  Leandros Tassiulas

This course focuses on resource allocation models as well as associated algorithms and design and optimization methodologies that capture the intricacies of complex networking systems in communications computing as well as transportation, manufacturing, and energy systems. Max-weight scheduling, back-pressure routing, wireless opportunistic scheduling, time-varying topology network control, and energy-efficient management are sample topics to be considered, in addition to Lyapunov stability and optimization, stochastic ordering, and notions of fairness in network resource consumption.

ENAS 968a, Cloud FPGA  Jakub Szefer

An intermediate- to advanced-level course focusing on digital design and use of Field Programmable Gate Arrays (FPGAs). In addition, it centers around the new computing paradigm of Cloud FPGAs, where the FPGAs are hosted remotely by cloud providers and accessed remotely by users. The theoretical aspects of the course focus on digital system modeling and design using the Verilog Hardware Description Language (Verilog HDL). Students learn about logic synthesis, behavioral modeling, module hierarchies, combinatorial and sequential primitives, and implementing and testing the designs in simulation and real FPGAs. Students also learn about FPGA tools from two major vendors: Xilinx and Intel (formerly Altera). The practical aspects focus on designing systems using commercial Cloud FPGA infrastructures: Amazon F1 service (Xilinx FPGAs) or through the Texas Advanced Computing Center (Intel FPGAs). Students learn about cloud computing; interfacing servers to FPGAs, PCIe, and AXI protocols; and how to write software that runs on the cloud servers and leverages the FPGAs for acceleration of various computations. The course features a half-term project where students design, implement, test, and evaluate an accelerator design, such as Bitcoin miner, deep neural network computations, cryptographic circuits, or others. Prerequisites: familiarity with digital design basics and some experience with HDLs such as Verilog or VHDL.

ENAS 990a or b, Special Investigations  Staff

Faculty-supervised individual projects with emphasis on research, laboratory, or theory. Students must define the scope of the proposed project with the faculty member who has agreed to act as supervisor, and submit a brief abstract to the director of graduate studies for approval.

ENAS 991a / MB&B 591a / MCDB 591a / PHYS 991a, Integrated Workshop  Corey O’Hern

This required course for students in the PEB graduate program involves a series of modules, co-taught by faculty, in which students from different academic backgrounds and research skills collaborate on projects at the interface of physics, engineering, and
biology. The modules cover a broad range of PEB research areas and skills. The course starts with an introduction to MATLAB, which is used throughout the course for analysis, simulations, and modeling.

**ENAS 994b, Mechatronics Laboratory**  Ian Abraham
Hands-on synthesis of control systems, electrical engineering, and mechanical engineering. Review of Laplace transforms, transfer functions, software tools for solving ODEs. Review of electronic components and introduction to electronic instrumentation. Introduction to sensors; mechanical power transmission elements; programming microcontrollers; PID control.
English Language and Literature

Linsly-Chittenden Hall, 203.432.2233
http://english.yale.edu
M.A., M.Phil., Ph.D.

Chair
Jessica Brantley (on leave)

Acting Chair
Marc Robinson

Directors of Graduate Studies
Catherine Nicholson [F]
Jonathan Kramnick [Sp] (106a LC, 203.432.2226)

Professors Jessica Brantley, Leslie Brisman, David Bromwich, Ardis Butterfield, Jill Campbell, Joe Cleary, Jacqueline Goldsby, Langdon Hammer, Margaret Homans, Cajetan Iheka, Jonathan Kramnick, Lawrence Manley, Stefanie Markovits, Feisal Mohamed, Stephanie Newell, Catherine Nicholson, John Durham Peters, David Quint, Marc Robinson, Caleb Smith, Katie Trumpener, Shane Vogel, Michael Warner, Ruth Bernard Yeazell

Associate Professors Marta Figlerowicz, Jill Richards, Emily Thornbury, R. John Williams

Assistant Professors Anastasia Eccles, Marcel Elias, Ben Glaser, Jonathan Howard, Elleza Kelley, Naomi Levine, Ernest Mitchell, Priyasha Mukhopadhyay, Joseph North, Sunny Xiang

FIELDS OF STUDY
Fields include English language and literature from Old English to the present, American literature, and Anglophone world literature.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE
In order to fulfill the basic requirements for the program, a student must:

1. Complete twelve courses—six courses with at least one grade of Honors and a maximum of one grade of Pass by July 15 following the first year; at least twelve courses with grades of Honors in at least four of these courses and not more than one Pass by July 15 following the second year. One of these twelve courses must be The Teaching of English (ENGL 990). Courses selected must include one course in at least three out of four designated historical periods: medieval, early-modern, eighteenth- and/or nineteenth-century, twentieth- and/or twenty-first-century. Students are also encouraged to take at least one seminar that adds geographic, linguistic, cultural, and/or methodological breadth to their course of study.

2. Satisfy the language requirement by the end of the second year. Two languages appropriate to the student’s field of specialization, each to be demonstrated by (a) passing a translation exam administered by a Yale language department, at the conclusion of a GSAS Summer Language for Reading course, or (for languages not tested elsewhere at Yale) by the English department; (b) passing an advanced
literature course at Yale (graduate or upper-level undergraduate, with director of graduate studies [DGS] approval); or (c) passing both ENGL 500 and ENGL 501.

3. Pass the oral examination before or as early as possible in the fifth term of residence. The exam consists of questions on four topics, developed by the student in consultation with examiners and subject to approval by the DGS.

4. Submit a dissertation prospectus, normally by January 15 of the third year.

5. Teach a minimum of two terms, since the English department considers teaching an integral part of graduate education. In practice, most students teach between four and six terms.


Upon completion of all predissertation requirements, including the prospectus, students are admitted to candidacy for the Ph.D. Admission to candidacy must take place by the end of the third year of study.

COMBINED PH.D. PROGRAMS

English and African American Studies

The Department of English Language and Literature also offers, in conjunction with the Department of African American Studies, a combined Ph.D. degree in English Language and Literature and African American Studies. For further details, see African American Studies.

English and Early Modern Studies

The Department of English Language and Literature also offers, in conjunction with the Early Modern Studies Program, a combined Ph.D. in English Language and Literature and Early Modern Studies. For further details, see Early Modern Studies.

English and Film and Media Studies

The Department of English Language and Literature also offers, in conjunction with the Film and Media Studies Program, a combined Ph.D. degree in English Language and Literature and Film and Media Studies. For further details, see Film and Media Studies.

English and History of Art

The Department of English Language and Literature also offers, in conjunction with the Department of the History of Art, a combined Ph.D. degree in English Language and Literature and History of Art. The requirements are designed to emphasize the interdisciplinarity of the combined degree program.

Course work In years one and two, a student in the combined program will complete sixteen courses: ten seminars in English, including The Teaching of English (ENGL 990) and one course in each of four historical periods (medieval, early modern, eighteenth- and/or nineteenth-century, twentieth- and/or twenty-first century), and six in History of Art, including HSAR 500 and one course outside the student’s core area. Up to two cross-listed seminars may count toward the number in both units, reducing the total number of courses to fourteen.
Languages Two languages pertinent to the student’s field of study, to be determined and by agreement with the advisers and directors of graduate studies. Normally the language requirement will be satisfied by passing a translation exam administered by one of Yale’s language departments. One examination must be passed during the first year of study, the other by the end of the third year.

Qualifying paper History of Art requires a qualifying paper in the spring term of the second year. The paper must demonstrate original research, a logical conceptual structure, stylistic lucidity, and the ability to successfully complete a Ph.D. dissertation. The qualifying paper will be evaluated by two professors from History of Art and one professor from English.

Qualifying examination Written exam: addressing a question or questions having to do with a broad state-of-the-field or historiographic topic. Three hours, closed book, written by hand or on a non-networked computer. Oral exam: given one week after the written exam, covering six fields, including three in English (question periods of twenty minutes each, covering thirty texts each, representing three distinct fields of literary history) and three in History of Art (twenty-five minutes each, fields to be agreed on in advance with advisers and DGS). Exam lists will be developed by the student in consultation with faculty examiners.

Teaching Two years of teaching—one course per term in years three and four—are required: two in English and two in History of Art.

Prospectus The dissertation prospectus must be approved by both English and History of Art. The colloquium will take place in the spring term of the third year of study. The committee will include at least one faculty member from each department. As is implied by its title, the colloquium is not an examination, but a meeting during which the student can present ideas to a faculty committee and receive advice from its members. The colloquium should be jointly chaired by the directors of graduate studies of both departments.

First chapter reading Students will participate in a first chapter reading (also known as a first chapter conference) normally within a year of advancing to candidacy (spring term of year four). The dissertation committee, including faculty members from both departments, will discuss the progress of the student’s work in a seminar-style format.

Dissertation defense The hour-long defense is a serious intellectual conversation between the student and the committee. Present at the defense will be the student’s advisers, committee, and the directors of graduate studies in both English and History of Art; others may be invited to comment after the committee’s questioning is completed.

English and Women’s, Gender, and Sexuality Studies

The Department of English Language and Literature also offers, in conjunction with the Program in Women’s, Gender, and Sexuality Studies, a combined Ph.D. in English Language and Literature and Women’s, Gender, and Sexuality Studies. For further details, see Women’s, Gender, and Sexuality Studies.
MASTER’S DEGREES

M.Phil. Students may declare their intention in the first or second term of the third year to complete an M.Phil. degree instead of the Ph.D. Students must first submit a research proposal and may request a teaching waiver for the term in which they complete the research project, typically in the second term of the third year or the first term of the fourth year. Permission to pursue the M.Phil. en route to the Ph.D., without additional research leave, may be granted by special permission of the DGS and the GSAS Dean’s Office.

M.A. (en route to the Ph.D.) Students enrolled in the Ph.D. program may receive the M.A. upon completion of seven courses with at least one grade of Honors and a maximum of one grade of Pass, and the passing of one foreign language.

Terminal Master's Degree Program Students enrolled in the master’s degree program must complete either seven term courses or six term courses and a special project within the English department. (One or two of these courses may be taken in other departments with approval of the DGS.) There must be at least one grade of Honors, and there may not be more than one grade of Pass. Students must also demonstrate proficiency in one foreign language (as described under Special Requirements for the Ph.D. Degree, above).

COURSES

ENGL 500a / LING 500a / MDVL 665a, Old English I  Emily Thornbury
The essentials of the language, some prose readings, and close study of several celebrated Old English poems.

ENGL 521b / CLSS 624b / HIST 532b / MDVL 621b, Advanced Manuscript Studies  N. Raymond Clemens
This course builds on the foundation provided by MDVL 620 by focusing on both regional Latin hands and the vernacular hands that grew from the Latin tradition. The backbone of the course is Middle English paleography (no prior experience needed), but the course surveys French, Italian, Hebrew, and German hands as well. Prerequisite: MDVL 620 or MDVL 571 or equivalent study of Latin paleography strongly suggested.

ENGL 631a / HIST 958a, Land, Labour, and Slavery from Hobbes to Defoe  Feisal Mohamed
This course considers together several phenomena often considered separately: the conversion of arable land to pasture, which imposed unprecedented hardships on tenant farmers in early modern England; the central place of property in seventeenth-century English formulations of political liberty; the increasing racialization of forced labor in the period; and the tension in the English political imaginary between a mythos of land and of sea. Taken together, these radically refigure the relationship between power, space, and subjectivity. We read foundational works of political theory produced in England’s tumultuous seventeenth century, those of Hobbes, Harrington, Filmer, and Locke. We also explore how transformations of labor and property necessarily exert influence in literature, not only at the level of content but also at that of genre and mode. Along the way, we essay a detailed accounting of England’s efforts to expand its mercantilist activity to the West and East, goaded by rivalry with other European powers, especially Spain and the Netherlands.
ENGL 721a, *Burke, Revolution, and Empire*  David Bromwich
A partial survey of the political writings of Burke in the context of the theory of empire and of revolution. We emphasize his writings on India and France, which reveal a common theme: innovation—sudden change in a way of life—always depends on violence, whether its agents are internal or external to the society. We touch on a wider subject: the birth of modern ideology, from the demand for systematic excuses to justify empire and revolution.

ENGL 722b, *Transatlantic Literature, 1688–1818*  Jill Campbell
Study of multiple genres in the literatures of Great Britain, North America, and the Caribbean from the late seventeenth to the early nineteenth century, with twenty-first-century creative and critical works providing a range of contemporary responses. Special focus on the role of literature in advancing and contesting concepts of race and gender as features of identity and systems of power, with attention to the circulation of goods, people, ideas, and literary works among regions. Readings from the long eighteenth century to include works by Aphra Behn, Phillis Wheatley, Samson Occam, Olaudah Equiano, Omar Ibn Said, Leonora Sansay, Maria Edgeworth, and Mary Shelley. Twenty-first-century creative works by Yaa Gyasi, Mary Kathryn Nagle, Honorée Fanonne Jeffers, and Rhiannon Giddens and Michael Abel; with critical selections from Édouard Glissant, Dionne Brand, Christina Sharpe, and Omise’cke Natasha Tinsley.

ENGL 761a / AFAM 561a / AMST 612a / FREN 561a, *Caribbean Literary and Cultural Studies*  Marlene Daut
This course examines eighteenth- and nineteenth-century writing (in translation, where applicable) by writers from the Anglophone, Francophone, and Hispanophone islands that make up the Caribbean. Haitian independence in 1804 ushered in a vibrant and diverse print culture that included poetry, plays, newspapers, and historical writing. From the pages of *La Gazette Royale d’Hayti* (1811–1820), to the poems of Jean-Baptiste Romane (1807–1858), to the historical writings of Louis-Félix Boisrond-Tonnerre (1776–1806), to the operas of Juste Chanlatte (1766–1828), there arose a distinct nineteenth-century literary culture in Haiti. Beginning with national literary developments in Haiti, this course expands to consider writing from Barbados, Cuba, Trinidad, Jamaica, Antigua, and Bermuda. These writings, both fictional and non-fictional, help us to think about whether and/or how a coherent early Caribbean literary tradition developed across geographical, linguistic, national, and imperial lines.

ENGL 774a, *Romanticism and Anti-Romanticism*  Leslie Brisman
Romanticism is traditionally conceived as the “great turn inward,” where interest in exploring the complexities and depths of the human mind replaces a focus on heroic action and social interaction. But the great Romantic poets were equally concerned with interpersonal relations and political problems and reform. Some of the great recent criticism of Romantic poets emphasizes the anti-Romantic elements within the great Romantic poems. This course attempts to focus on both. Readings are mostly the work of Blake, Coleridge, Wordsworth, Shelley, and Keats, with some attention to Byron, Charlotte Smith, Scott, and the minor poets.

ENGL 809b, *The Badness of Victorian Poetry*  Naomi Levine
This course studies Victorian poetry and its fraught reception in twentieth- and twenty-first-century literary criticism. As we examine how the modern discipline of literary studies developed out of and often against Victorian poetics and aesthetics, we attend
to key concepts like form, method, judgment, pedagogy, value, period, and canon. Readings may include poems by Tennyson, Barrett Browning, Morris, Swinburne, Toru Dutt, the Rossettis, Pauline Johnson, and Pound; criticism by Germaine de Staël, John Ruskin, Walter Pater, Vernon Lee, Susanne Langer, the New Critics (Richards, Empson, Wellek, Brooks, Wimsatt), and Veronica Forrest-Thomson; and recent work in the history of the discipline and historical poetics. Course texts supplemented by visits (in-person or virtual) to the Yale art museums and the Beinecke archives.

ENGL 827a / CPLT 554a, Novel Minds: The Representation of Consciousness from Austen to Woolf  
Ruth Yeazell

Close study of selected novels by Jane Austen, George Eliot, Henry James, and Virginia Woolf, with particular attention to the representation of consciousness and the development of the free indirect style. Our reading of fiction is supplemented by narrative theory drawn from James, Wayne Booth, Käte Hamburger, Ann Banfield, Gérard Genette, Dorrit Cohn, and others.

ENGL 889a / AFST 889a / CPLT 889a, Postcolonial Ecologies  
Cajetan Iheka

This seminar examines the intersections of postcolonialism and ecocriticism as well as the tensions between these conceptual nodes, with readings drawn from across the global South. Topics of discussion include colonialism, development, resource extraction, globalization, ecological degradation, nonhuman agency, and indigenous cosmologies. The course is concerned with the narrative strategies affording the illumination of environmental ideas. We begin by engaging with the questions of postcolonial and world literature and return to these throughout the semester as we read primary texts, drawn from Africa, the Caribbean, and Asia. We consider African ecologies in their complexity from colonial through post-colonial times. In the unit on the Caribbean, we take up the transformations of the landscape from slavery, through colonialism, and the contemporary era. Turning to Asian spaces, the seminar explores changes brought about by modernity and globalization as well as the effects on both humans and nonhumans. Readings include the writings of Zakes Mda, Aminatta Forna, Helon Habila, Derek Walcott, Jamaica Kincaid, Ishimure Michiko, and Amitav Ghosh. The course prepares students to respond to key issues in postcolonial ecocriticism and the environmental humanities, analyze the work of the major thinkers in the fields, and examine literary texts and other cultural productions from a postcolonial perspective. Course participants have the option of selecting from a variety of final projects. Students can craft an original essay that analyzes primary text from a postcolonial and/or ecocritical perspective. Such work should aim at producing new insight on a theoretical concept and/or the cultural text. They can also produce an undergraduate syllabus for a course at the intersection of postcolonialism and environmentalism or write a review essay discussing two recent monographs focused on postcolonial ecocriticism.

ENGL 913a / AFAM 530a, Black Elsewhere(s): Race and Space  
Jonathan Howard

The spatial resume of blackness is extensive, spanning land, sea, and outer space. Yet for every where the African Diaspora has been, the stunning witness of an important thread of black study argues that blackness is nowhere at all, defined most unflinchingly as a fundamental exclusion from the world. But where else, if not “the world,” is blackness? Are such black elsewhere(s) livable? And, given environmentalism’s increasingly apocalyptic forecasts about “the world,” how might the careful study of the life of blackness elsewhere yield a viable way out? Guided by these questions,
this course takes up the precarious spatial resume of blackness as an opportunity to think about and through long held questions around space: What is space? What is its relation to place? And to what extent are either given or constructed? Along with these questions, we also consider how our experience of space is further informed by race. In three units centered on the ocean, land, and outer space, respectively, we trace a genealogy of black spatiality as that spatial practice comes to be elaborated in literature, theory, and history. Ultimately, through our exploration of black elsewhere(s), we will weigh whether the space and place of blackness, if excluded from the world, discloses a more robust and ecological vision of what we might alternatively call the Earth.

**ENGL 919b / FILM 919b, Elemental Media**  
John Peters  
This interdisciplinary seminar explores not only how media represent the environment but also how they sometimes constitute it. The readings and discussions range widely across theoretical approaches, historical periods, natural environments, and literary and artistic genres. The ultimate question is what kinds of intellectual resources and academic traditions we can mobilize in the name of a habitable planet. This class offers some orientation to media theory generally but more specifically to elemental media theory (also known, without significant difference, as eco-media or environmental media). The dispersive force of eclectic examples will be countered by a conceptual and narrative warp and weft.

**ENGL 934b, Challenges to Realism in Contemporary African Fiction**  
Stephanie Newell  
Introduction to experimental African novels that challenge realist and documentary modes of representation. Topics include mythology, gender subversion, politics, the city, migration, and the self. Ways of reading African and postcolonial literature through the lenses of identity, history, and nation.

**ENGL 979a / FREN 668a / HSAR 668a, Ekphrasis and Art Criticism**  
Carol Armstrong  
Ekphrasis in its ancient Greek sense refers to the vivid description of an object, animal, person, place, scene, or event undertaken as an exercise in oral rhetoric. In that original context, the practice of ekphrasis was meant to “paint” a picture in the mind of the listener, and thus pointed to both the imagistic capacities of verbal language, and the integral link between the image and the imagination. In the twentieth century, ekphrasis acquired a narrower meaning: poetry addressed to or modeled on works of visual art. While informed by both of those understandings, this seminar considers ekphrasis both more broadly, in terms of genre, and more narrowly, in relation to a partial history of art criticism as a modern form of writing in the anglophone and European worlds, with a focus on the eighteenth through the twentieth century. It treats the different writerly modes now understood to be embraced by the term ekphrasis: not only poetry, but also the prose poem and the novel, as well as the Salon and art review. It also touches on such issues as the Renaissance inversion of the phrase *ut pictura poesis*; the competition between the arts of word and image; the presence or absence of illustrations; the modern relations between genres and mediums and the question of mediation; and the address of the different arts to the subjectivity of the reader/spectator. In addition to weekly presentations, a short preliminary paper, and a final research paper, students organize and contribute to a workshop on ekphrasis based on their own ekphrastic exercises, undertaken in the Yale Art Gallery. (Some class
time is devoted to those exercises.) This seminar is the second of two (the first is HSAR 667); our hope is that students from both seminars will collaborate on this final event.

**ENGL 990b, The Teaching of English**  
Joseph North and Felisa Baynes-Ross  
An introduction to the teaching of literature and of writing with attention to the history of the profession and to current issues in higher education such as the corporatization of the university, the role of the state in higher education, and the precariousness of the humanities at the present time. Weekly seminars address a series of issues about teaching: guiding classroom discussion; introducing students to various literary genres; addressing race, class, and gender in the teaching of literature; formulating aims and assignments; grading and commenting on written work; lecturing and serving as a teaching assistant; preparing syllabuses and lesson plans.

**ENGL 992a, Advanced Pedagogy**  
Heather Klemann  
Training for graduate students teaching introductory expository writing. Students plan a course of their own design on a topic of their own choosing, and they then put theories of writing instruction into practice by teaching a writing seminar. Prerequisite: open only to graduate students teaching ENGL 114.

**ENGL 993a, Prospectus Workshop**  
Priyasha Mukhopadhyay  
A workshop in which students develop, draft, revise, and present their dissertation prospectuses, open to all third-year Ph.D. students in English.

**ENGL 995a or b, Directed Reading**  
Staff  
Designed to help fill gaps in students' programs when there are corresponding gaps in the department's offerings. By arrangement with faculty and with the approval of the DGS.

**ENGL 996a, Publication Workshop**  
Jill Richards and Caleb Smith  
A workshop for graduate students revising a seminar paper, dissertation chapter, or other draft for publication in an academic journal. Topics of discussion include the genres and forms of critical writing; mechanics and diplomacy of peer review; techniques and ethics of citation; and how to be a helpful reader of others' work in progress. Depending on student interest, we may also discuss and/or workshop critical writing for public-facing venues beyond academic journals. Applications, including article drafts, to be reviewed before registration. Assignments include weekly readers' reports on others' drafts.

**ENGL 998a and ENGL 999b / CPLT 820a and CPLT 821b, Dissertation Workshop**  
Marta Figlerowicz  
This workshop gathers biweekly, throughout the academic year, to workshop chapters, articles, and prospectuses. It is intended to foster conversations among advanced graduate students across diverse historical and geographic fields. Permission of the instructor is required.
Environment

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M.S., M.Phil., Ph.D.

Dean
Ingrid Burke (Kroon, 203.432.5109)

Director of Doctoral Studies
Peter Raymond (Kroon 205, 203.432-0817, peter.raymond@yale.edu)


Associate Professors Nyeema Harris, Narasimha Rao

Assistant Professors Luke Sanford, Yuan Yao

FIELDS OF STUDY

Fields include agroforestry; biodiversity conservation; biostatistics and biometry; community ecology; ecosystems ecology; ecosystems management; energy and the environment; environmental and resource policy; environmental anthropology and sociology; environmental biophysics and meteorology; environmental chemistry; environmental ethics; environmental governance; environmental health risk assessment; environmental history; environmental justice; environmental law and politics; environmental management and social ecology in developing countries; forest ecology; green chemistry and engineering; hydrology; industrial ecology; industrial environmental management; plant physiology and anatomy; pollution management; population ecology; resource economics; silviculture; social ecology; stand development, tropical ecology, and conservation; sustainable development; urban ecology; urban geography; urban land cover change; urban planning; and water resource management.

Students admitted in 2020 or earlier have the option of receiving a degree in either Forestry & Environmental Studies or Environment. Students admitted in 2021 and subsequent years will receive a degree in Environment.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

Students are required to take ENV 900, Doctoral Student Seminar and Responsible Conduct of Research, in the first year of their program. Aside from this requirement, there is no required curriculum of credit courses and no formal language requirement. Courses of study are individually designated through consultation between degree candidates and their advisers and dissertation committees. The amount of course work required will depend on the previous training of the student, but the normal requirement for a student with no previous graduate training is three or four courses per term for four terms. The program of each student will be evaluated at the end of
the first year of residence. At least two term grades of Honors are required in the first two years of study; however, it is anticipated that grades of Honors or High Pass will be achieved in two-thirds of all courses taken. A written and oral qualifying examination is required upon completion of the course requirements. Students are expected to take the examination by the end of their second year, although this can be extended to the third year in cases with appropriate extenuating circumstances. At the time of the qualifying examination, the student must present a prospectus of the research work proposed for the dissertation. Successful completion of the qualifying examination and submission of the prospectus will result in admission to candidacy. Upon completion of the dissertation, the candidate must make unbound copies of the dissertation available to the faculty and appear for an oral examination at a time and place designated by the director of doctoral studies. Copies of the approved dissertation must be submitted to the Graduate School. Depending upon the nature of the dissertation topic, completion of the Ph.D. degree normally requires four years.

Teaching and research experiences are regarded as integral parts of the doctoral training program in Environment. All students are required to serve as teaching fellows (10 hours per week) for four terms. The nature of the teaching assignment is determined in cooperation with the student’s major adviser and the director of doctoral studies. With the permission of the director of doctoral studies, the total teaching requirement may be reduced for students who are awarded fellowships supported by outside funding. Regardless of outside funding, all doctoral students must serve as teaching fellows for a minimum of two terms.

COMBINED PH.D. PROGRAM

The Graduate School offers a combined doctoral degree between the Yale School of the Environment (YSE) and the Department of Anthropology. The purpose of the degree is threefold: it combines (1) the disciplinary identity and strengths of the Anthropology department with the interdisciplinary character and possibilities of YSE, especially in terms of bridging the social and natural sciences; (2) the strengths in ecological and environmental studies of YSE with the social science strengths of the Anthropology department; and (3) the Anthropology department’s strengths in theory with the emphasis within YSE on linking theory with policy and practice. The combined degree offers its graduates great flexibility when entering the marketplace. They can represent themselves as anthropologists and/or environmental scientists, as theoreticians and/or practitioners. Combined-degree recipients have the credentials to apply for policy-oriented positions with international institutions, as well as academic positions. The academic program of each student in the combined-degree program is tailored specifically to that student’s particular history, interests, and needs, but all combined-degree students are expected to follow the program’s general guidelines.

Prospective combined-degree students must initially apply either to Anthropology or to the doctoral program in Environment (not both) and check the combined-degree box on the application form. Students should communicate with faculty in both programs during the year prior to application, and they should apply to the program where their credentials and faculty contacts offer the greatest chance of admission. The program is extremely competitive, accepting one or two students per year out of dozens who apply. (Note: Most successful applicants to the combined program through YSE hold a prior master’s degree.)
Once a student is accepted in either Environment or Anthropology, the application file is sent to the second department for consideration. A positive decision at this point amounts to acceptance into the combined-degree program. (A negative decision, which is rare in any case, does not affect the student’s prior admission into the first program.) Students admitted into the combined-degree program will be allocated to the department to which they initially applied as their primary administrative home, but they will enter Yale as members of the combined-degree program. A student who does not apply to the combined-degree program at the time of their initial application may still apply after matriculating at Yale, but this should be done as soon as possible in their first term on campus. Detailed guidelines for the combined-degree program can be found on the YSE website at http://environment.yale.edu/doctoral/degrees/combined-anthropology. The program coordinators are Michael Dove (YSE) and Kalyanakrishnan Sivaramakrishnan (Anthropology).

MASTER’S DEGREES

M.Phil. (en route to the Ph.D.) Students may petition for this degree after they have passed the qualifying exam and advanced to candidacy. Applications for this master’s degree are not accepted.

M.S. (en route to the Ph.D.) This degree is normally granted only to students who are withdrawing from the Ph.D. program. Applications for this master’s degree are not accepted. Requirements that must be met for award of the M.S. are (1) successful completion of two years of course work in residence with two grades of Honors; (2) a written prospectus; (3) fulfillment of one term of the teaching requirement. Students who are eligible for or who have already received the M.Phil. will not be awarded the M.S.

Joint Master’s Degree Program (School of the Environment and School of Engineering & Applied Science) The School of the Environment (YSE) also offers, in conjunction with the School of Engineering & Applied Science (SEAS), a joint master’s degree program leading to a Master of Environmental Management (M.E.M.) or a Master of Environmental Science (M.E.Sc.) from YSE, and a Master of Science (M.S.) from SEAS. For further details, see Engineering & Applied Science.

For information on the terminal master’s degrees offered by the Yale School of the Environment (the Master of Forestry, Master of Forest Science, Master of Environmental Management, and Master of Environmental Science degrees), visit the School’s website, http://environment.yale.edu, or contact Admissions Director, Yale School of the Environment, 195 Prospect Street, New Haven CT 06511.

REQUIRED COURSE

All Ph.D. students are required to take the following course in the fall term of their first year. For a complete list of ENV courses, see the School of the Environment bulletin, available online at https://bulletin.yale.edu; and Yale Course Search at https://courses.yale.edu.

ENV 900a, Doctoral Student Seminar and Responsible Conduct of Research

This course provides the foundation for doctoral study at the School of the Environment. Students learn what it means to do scholarly research as well as become adept with philosophy of science and research methodology and proposal writing,
as a basis for exploring diverse approaches to formulating and addressing research questions. Students work with their advisers to put these concepts and principles into practice to develop the basis for their dissertation research (including building bibliography, identifying and crafting research questions, formulating research hypotheses, and drafting a research proposal). Students further learn about funding opportunities and procedures for submitting grants. The course also covers professional ethics and responsible conduct of research, including ethical approaches to inquiry and measurement, data acquisition and management, authorship and publication, peer review, conflicts of interest, mentoring, collaborative research, and animal and human subjects research. Finally, the course explores ethical ways to advocate for the application of scholarly knowledge in the interest of environmental problem solving. Weekly assigned readings support concepts and issues addressed in class. Students present their embryonic research ideas in class and use feedback from the group to further develop their ideas.
European and Russian Studies

The MacMillan Center
242 Luce Hall, 203.432.3107
http://europeanstudies.macmillan.yale.edu

M.A.

Chair
Edyta Bojanowska (Slavic Languages & Literatures)

Director of Graduate Studies
Marci Shore (marci.shore@yale.edu, 203.432.6792)

Professors
Bruce Ackerman (Law), Julia Adams (Sociology), Lauren Benton (History; Law), Dirk Bergemann (Economics; Computer Science), R. Howard Bloch (French), Edyta Bojanowska (Slavic Languages & Literatures), David Bromwich (English), Paul Bushkovitch (History), Francesco Casetti (Humanities; Film & Media Studies), Katerina Clark (Comparative Literature; Slavic Languages & Literatures), Carolyn Dean (History; French), Carlos Eire (History; Religious Studies), Paul Franks (Philosophy; Judaic Studies; Religious Studies), Paul Freedman (History), Bryan Garsten (Political Science; Humanities), John Geanakoplos (Economics), Harvey Goldblatt (Slavic Languages & Literatures), Bruce Gordon (Divinity; History), Philip Gorski (Sociology), Timothy Guinnane (Economics), Alice Kaplan (French), Paul Kennedy (History), John MacKay (Slavic Languages & Literatures; Film & Media Studies), Lawrence Manley (English), Ivan Marcus (History; Religious Studies), Milincen Marcus (Italian Studies), Isabela Mares (Political Science), Stefanie Markovits (English), John Merriman (History), Alan Mikhail (History), Samuel Moyn (Law; History), William Nordhaus (Economics; School of the Environment), Paul North (German), Mark Peterson (History), David Quint (English; Comparative Literature), Douglas Rogers (Anthropology), Pierre Saint-Amand (French), Maurice Samuels (French), Timothy Snyder (History), Peter Swenson (Political Science), Katie Trumpener (Comparative Literature; English), Jesús Velasco (Spanish & Portuguese), Miroslav Volf (Divinity), Kirk Wetters (German), James Whitman (Law), Fabrizio Zilibotti (Economics)

Associate Professors
Jennifer Allen (History), Paola Bertucci (History), Molly Brunson (Slavic Languages & Literatures), Marcela Echeverri (History), Emily Erikson (Sociology), Isaac Nakhimovsky (History; Humanities), Ayesha Ramachandran (Comparative Literature), William Rankin (History), Marci Shore (History)

Assistant Professors
Sergei Antonov (History), Marijeta Bozovic (Slavic Languages & Literatures; Film & Media Studies; Women's, Gender, & Sexuality Studies), Jinyi Chu (Slavic Languages & Literatures), Marcel Elias (English), José-Antonio Espín-Sánchez (Economics), Cormac O’Dea (Economics), Samuel Hodgkin (Comparative Literature), Giulia Oskian (Political Science), Carolyn Roberts (African American Studies; History; History of Science & Medicine)

Lecturers
Paris Aslanidis (Hellenic Studies; Political Science), George Syrimis (Hellenic Studies; Religious Studies)

Senior Lectors
Irina Dolgova (Slavic Languages & Literatures), Marion Gehlker (German), Krystyna Illakowicz (Slavic Languages & Literatures), Maria Kaliambou
The European Studies Council at the MacMillan Center promotes innovative research on Europe’s past and present in the context of regional and global interactions. The council collaborates with schools and departments throughout Yale to support faculty, students, and visiting scholars by sharing their interdisciplinary expertise on European affairs with the broader public. The council aims to foster a wider understanding of Europe as both a place and an idea, reflecting the evolving nature of the region and its network of connections throughout the world. The geographical scope of the council’s activities extends from Ireland to Italy, and from Portugal to the lands of the former Soviet Union. The council’s definition of Europe transcends conventional divisions between Western, Central, and Eastern Europe, and includes the Balkans and Russia. The U.S. Department of Education has repeatedly designated the council a National Resource Center and a FLAS Center under its HEA Title VI program. Further information on the council and the Graduate Certificate of Concentration in European Studies is provided under Non-Degree-Granting Programs, Councils, and Research Institutes in this bulletin.

The council administers an M.A. program in European and Russian Studies (E&RS). This M.A. program is unusual in its embrace of all of Europe, east as well as west. The program allows students to choose a regional focus while also ensuring familiarity with those parts of Europe outside of that focus. As an interdisciplinary program, the E&RS M.A. allows for concentration in a variety of humanities (languages, literatures, history, art, music) and social science (political science, economics, sociology, anthropology) disciplines, as well as law. The program is suited both to students who wish to pursue further academic studies and to students interested in pursuing careers in policy, journalism, teaching, human rights, development, and NGOs.

FIELDS OF STUDY
European languages and literatures; economics; history; human rights; journalism; law; music; policy; political science; sociology; and other social sciences.

SPECIAL REQUIREMENTS FOR THE M.A. DEGREE
All students must complete sixteen graduate-level term courses (or their equivalent) related to European and Russian studies. When applying to the program, students will specify either Russia and Eastern Europe, or Western and Central Europe, as an area of primary concentration. For students focusing on Russia and East Europe, two of the sixteen required courses (excluding language courses) must concern the nations of Western and Central Europe. For those focusing on Western and Central Europe, two courses must concern Russia and Eastern Europe. Students are further required to take at least one course in at least three of the four broadly-defined fields of study relevant to the program: history (including history of art, history of science, and history of music), literature, social sciences, and law. Additionally, in their first year, students must enroll in one course focusing on methodology in a chosen discipline (e.g., history, comparative literature, sociology, anthropology, political science).

Only one of the sixteen graduate-level term courses may be taken for audit. Courses graded Satisfactory/Unsatisfactory cannot be counted toward the sixteen-course
requirement of the program. All students must meet the minimum Graduate School grade requirement of an overall grade average of High Pass, including a grade of Honors in at least one one-credit graduate course (for students enrolled in one-year programs), or in at least two one-credit graduate courses (for students enrolled in two-year programs).

As a requirement for graduation, all students must demonstrate at least L4 proficiency in two modern European languages other than English. These two languages must include at least one directly related to their area of concentration—i.e. students focusing on Russia and Eastern Europe will need to demonstrate knowledge of Russian or an East European language; those focusing on Western and Central Europe will need to demonstrate knowledge of one of the appropriate regional languages.

A maximum of four of the sixteen courses required for completion of the degree may consist of language courses, even though these courses have undergraduate course numbers and undergraduate grading modes. In order to count towards the degree, these language classes must be taken for a grade, not for audit. Further undergraduate-level language classes, beyond these four, can be taken for credit or audited, but will not count towards the sixteen courses required for graduation. Graduate-level seminars taught in language departments are unaffected by this four-course maximum; these are counted as regular graduate courses.

Students already possessing language skills must arrange to receive certification of proficiency by the relevant language department. Most often this involves completing a placement or proficiency examination; in some cases, the director of graduate studies may certify native language skills. Because each language department administers these exams in its own way, students must make arrangements individually with the appropriate departments. Students with Russian competence must receive the grade of 1+ or higher on the ACTFL/ETS Rating Scale as administered by the Slavic Languages and Literatures department at Yale, including reading, oral, and grammar portions. Students who have met the European language proficiency degree requirement may study a non-European language provided the courses are approved by the DGS.

As part of the program’s commitment to outreach, each MA student is required to lead at least one seminar or give one lecture on his/her topic of interest to local secondary school students. This can be arranged through Yale’s Office of New Haven Affairs public school partnerships, or depending on the topic, through the Fortunoff Video Archive for Holocaust Testimonies curriculum development program.

In all cases, students will comply with the Policies and Regulations of the Yale Graduate School of Arts and Sciences, especially regarding degree requirements and academic standing.

Through agreements negotiated by the MacMillan Center, the European Studies Council offers joint master’s degrees with the Law School, the School of Management, the School of the Environment, and the School of Public Health. Application for admission must be made to both the Graduate School and the desired professional school, with notation made on each application that the applicant would like to be considered for the joint-degree program. Refer to http://macmillan.yale.edu/academic-
programs/joint-degree-programs and contact the European Studies DGS for up-to-date information.

**THE MASTER’S THESIS**

A master’s thesis is required. The topic must be approved by the DGS and the thesis advised by a faculty member with expertise in the chosen topic. M.A. students must register for E&RS 950, which may not be taken for audit and is counted toward the sixteen required courses. For the purposes of preparatory research, students may register for one additional independent study with their potential adviser in a semester prior to taking E&RS 950. The master’s thesis must be submitted in accordance with departmental guidelines; it is due in two copies in the student’s second year on a date in early April as specified by the council.

Program materials are available upon request to the European Studies Council, Yale University, PO Box 208206, New Haven CT 06520-8206.

**COURSES**

**E&RS 540b / WGSS 825b, Decolonizing Europe**  Fatima El-Tayeb

Decolonial theory imagines a world different from the one created by the dominance of Western modernity. However, it is not necessarily obvious what Europe can contribute to this process, as the decentering of Europe and its intellectual traditions are tenets of decolonial theory; the continent is arguably the only one in which Europeans do not appear as colonizers. In this class, following authors such as Aimé Césaire, Stuart Hall, and Houria Bouteldja, we approach Europe as a space that is key to the global process of decolonization. A return of land in the former colonies that includes actual sovereignty instead of exploitative postcolonial relationships would fundamentally change the European economy, which is built on a model of prosperity at the expense of non-Europeans, justified through a model of meritocracy that makes invisible the violence of the colonial project. But beyond that, Europe as a concept collapses without a colonial framework—what Europe stands for today (and has since early modernity) would be meaningless without the Western knowledge model that decoloniality aims to dismantle. So, what would a different, decolonized Europe look like? For potential answers, we turn to the practices of European activists and artists of color such as the French Indigènes de la République, the German Romani Phen, Spain’s Diásporas Críticas, and others. Among our themes are Europe’s investment in whiteness, museums and the question of repatriation of artifacts and human remains, queer Roma artists in Eastern Europe and the postsocialist legacy, and the so-called refugee crisis and reparations.

**E&RS 940a or b, Independent Study**  Staff

By arrangement with faculty.

**E&RS 950a or b, Master’s Thesis**  Staff

By arrangement with faculty.
Experimental Pathology

140 Brady Memorial Laboratory
https://medicine.yale.edu/pathology/training/graduateprogram
M.S., M.Phil., Ph.D.

Chair
Chen Liu

Director of Graduate Studies
Themis Kyriakides

Professors Nita Ahuja (Surgery), Ranjit Bindra (Therapeutic Radiology), Marcus Bosenberg (Dermatology), Richard Bucala (Internal Medicine), Sandy Chang (Laboratory Medicine), Keith Choate (Dermatology), Vishwa Deep Dixit, Rong Fan (Biomedical Engineering), Carlos Fernandez-Hernando (Comparative Medicine), Gary Friedlaender (Orthopedics & Rehabilitation), Patrick Gallagher (Pediatrics), Erica Herzog (Internal Medicine), Robert Homer, Steven Kleinstein, Yuval Kluger, Christine Ko (Dermatology), Diane Krause (Laboratory Medicine), Themis Kyriakides, Francis Lee (Orthopaedics & Rehabilitation), Chen Liu, Vincent Marchesi, Gilbert Moeckel, Ruth Montgomery (Rheumatology), Jon Morrow, Michael Murray (Genetics), Jordan Pober (Immunobiology), David Rimm, David Stern

Associate Professors Demetrios Braddock, Hyung Chun (Internal Medicine), Karin Finberg, Joanna Gibson, Stephanie Halene (Hematology), Anita Huttner, Ryan Jensen (Therapeutic Radiology), Samuel Katz, Peggy Myung (Dermatology), Don Nguyen, Manoj Pillai (Hematology), Katerina Politi, Yibing Qyang (Internal Medicine), Yajaira Suarez (Comparative Medicine), Qin Yan

Assistant Professors Arnaud Augert, Mathieu Bakhoum (Ophthalmology and Visual Sciences), William Damsky (Dermatology), Pallavi Gopal, Brian Hafler (Neurology), Jeffrey Ishizuka (Medical Oncology), Sathish Ramakrishnan, Kurt Schalper, Silvia Vilarinho (Internal Medicine), Dean Yimlamai (Pediatrics)

FIELDS OF STUDY

Fields include molecular and cellular basis of diseases, including cancer; biology, biochemistry, genetics, and pathology of molecules, cells, tissues, and organ systems, including plasma membrane dynamics, mitochondrial dysfunction, signal transduction, and response to stimuli of connective tissue; assembly of viruses and their interactions with animal cells; somatic cell genetics and birth defects; biology of endothelial cells; and computational and high-throughput approaches to understanding disease pathology.

To enter the Ph.D. program, students apply to an interest-based track, usually the Translational Molecular Medicine, Pharmacology, and Physiology track (TMMPP), within the interdepartmental graduate program in Biological and Biomedical Sciences (BBS), https://medicine.yale.edu/bbs. After successful completion of year one, BBS students will choose a department to join.
SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

Course requirements Experimental Pathology students are required to complete the following core requirements: pass PATH 640, Developing and Writing a Scientific Research Proposal; PATH 650, Biology of Cancer; PATH 679 and PATH 680, Seminar in Molecular Medicine, Pharmacology and Physiology (if not already taken in first year) and PATH 690, Molecular Mechanisms of Disease. In addition, students must take two graduate-level electives, which can include courses in biochemistry, genetics, immunology, cell biology, and pathology, to be chosen in consultation with the director of graduate studies (DGS), based on the student’s background and interest. All requirements of the Graduate School must be met including the School’s two Honors Grade requirement by the end of the fourth term of full-time study. Students must also maintain an overall High Pass average. Student progress toward these goals is reviewed at the end of the second term. Students are also required to complete three laboratory rotations. In their first year, students must successfully complete PATH 660, Responsible Conduct of Research. In their fourth year of study, all students must successfully complete B&BS 503, RCR Refresher for Senior BBS Students.

Teaching Requirements In accordance with the BBS program, Ph.D. students are expected to participate in two terms (or the equivalent) as a Teaching Fellow. Teaching assignments in fulfillment of the requirement must be approved in advance by the DGS. Pathology Students do not teach in Year 1 & 2 unless special circumstance and approved by the Director of Graduate Studies.

Qualifying examination The qualifying examination of the Experimental Pathology graduate program comprises: (1) enrollment in the BBS/Pathology course PATH 640, Developing and Writing a Scientific Research Proposal in the fall term of year two and preparation of a proposal on the topic of the student’s research; students will receive assistance from a faculty member who will later be part of the qualifying committee; (2) two literature reading periods in the spring term of year two that are specifically related to the grant proposal; and (3) an oral exam in which the student is examined by the qualifying exam committee on the research proposal, the reading periods, and general knowledge of experimental pathology. This exam is usually taken in the second term of the second year and is described below.

The qualifying examination committee, consisting of three faculty members, will be chosen to examine the student. At least two of the committee members must have appointment in the Department of Pathology (one primary required). The thesis adviser is not on the exam committee. The membership of the committee must be approved by the DGS. The student will read with two committee members. The faculty member who assisted the student during the proposal writing period will serve as the third person on the committee. At the oral exam, one member of the committee will be selected as the chairperson responsible for documenting the results of the exam for submission to the DGS. Members of the exam committee should have expertise in areas chosen for reading.

Prospectus and Admission to Candidacy Upon successful completion of the qualifying examination, the student will constitute a dissertation committee including at minimum three members in addition to the dissertation/thesis adviser. At least two of the committee members must be Pathology department faculty. The membership of the committee must be approved by the DGS. The student will prepare a written thesis
prospectus, consisting of a summary of background information in the field of interest, the specific questions to be answered, a rationale for choosing those questions, and a research plan for addressing those questions. Upon completing the course requirement with at least two terms of Honors, passing the qualifying examination, and submitting a thesis prospectus, students will be admitted to candidacy. This should take place by the end of the third year. Students must then submit a written thesis describing the research and present a thesis research seminar.

**M.D./PH.D. STUDENTS**

M.D./Ph.D. students must satisfy all the requirements listed above for the Ph.D. with the following modifications: Two laboratory rotations are required. Serving as a teaching fellow for one term is required. Five courses are required for the Ph.D., including PATH 640, Developing and Writing a Scientific Research Proposal; PATH 650, Biology of Cancer; PATH 679 and PATH 680, Seminar in Molecular Medicine, Pharmacology and Physiology; and PATH 690, Molecular Mechanisms of Disease. With DGS approval, an equivalent for PATH 660 is allowed.

See Graduate School Degree Requirements under Policies and Regulations.

**MASTER’S DEGREES**

See Graduate School Degree Requirements under Policies and Regulations.

**M. Phil.** See Degree Requirements under Policies and Regulations. The M. Phil. is awarded only to students who are continuing for the Ph.D. Students are not admitted for this degree. Students will be automatically petitioned by the university for a M.Phil. after successful completion of the requirements at the end of the third year. No additional action is required on the part of the student.

**M.S.** Students are not admitted for this degree. On a case-by-case basis and subject to faculty vote, students who are not continuing for the Ph.D. may be considered for an M.S. degree if they have successfully completed the course requirements for the Ph.D. degree listed above and received a grade of Honors in at least two courses to meet the Graduate School’s requirements. Students who meet this criterion are eligible to petition for the M.S. degree.

Additional information on the Pathology Graduate student website, https://medicine.yale.edu/pathology/training/graduateprogram.

**COURSES**

**PATH 622b, Laboratory Rotations in Experimental Pathology**  Themis Kyriakides
Laboratory rotations for first-year graduate students.

**PATH 630b / ENAS 535b, Biomaterial-Tissue Interactions**  Themis Kyriakides
Study of the interactions between tissues and biomaterials, with an emphasis on the importance of molecular- and cellular-level events in dictating the performance and longevity of clinically relevant devices. Attention to specific areas such as biomaterials for tissue engineering and the importance of stem/progenitor cells, as well as biomaterial-mediated gene and drug delivery.
PATH 640a / B&BS 640a, Developing and Writing a Scientific Research Proposal  
Katerina Politi and Jean-Ju Chung  
The course covers the intricacies of scientific writing and guides students in the development of a scientific research proposal on the topic of their research. All elements of an NIH fellowship application are covered, and eligible students submit their applications for funding. Enrollment limited to twelve. Required of second-year graduate students in Experimental Pathology. Registration allowed by prior authorization from course directors only.

PATH 650b, Biology of Cancer  
David Stern and Qin Yan  
A comprehensive survey of cancer research from the cellular to the clinical level. The relation of cancer to intracellular and intercellular regulation of cell proliferation is emphasized, as are animal models for cancer research. Background in molecular genetics and cell biology is assumed. Open to advanced undergraduates with permission of the organizers.

PATH 681a, Advanced Topics in Cancer Biology  
Kurt Schalper and Ryan Jensen  
This advanced course focuses on readings and discussion on three or four major topics in cancer biology, such as targeted therapy, tumor immunology, tumor metabolism, and genomic evolution of cancer. For each topic, the class starts with an interactive lecture, followed by critical analysis of primary research literature. Recent research articles are assigned, and a student leads discussions with input from faculty who are experts in the topic area. Prerequisite: PATH 650 or permission of the instructor. Open to all Ph.D., M.D./Ph.D., and M.P.H. students and to advanced undergraduates at the discretion of the instructor.

PATH 690a / PTB 690a, Molecular Mechanisms of Disease  
Demetrios Braddock and Carlos Fernandez-Hernando  
This course covers aspects of the fundamental molecular and cellular mechanisms underlying various human diseases. Many of the disorders discussed represent major forms of infectious, degenerative, vascular, neoplastic, and inflammatory disease. Additionally, certain rarer diseases that illustrate good models for investigation and/or application of basic biologic principles are covered in the course. The objective is to highlight advances in experimental and molecular medicine as they relate to understanding the pathogenesis of disease and the formulation of therapies.
Film and Media Studies

Humanities Quadrangle, 1st floor, 203.436.4668
http://filmstudies.yale.edu
M.Phil., Ph.D.

Chair
John Durham Peters

Director of Graduate Studies
John MacKay

Professors Francesco Casetti, Katerina Clark, Aaron Gerow, Brian Kane, John MacKay, Millicent Marcus, Charles Musser, Fatima Naqvi, John Durham Peters, Katie Trumpener, Jing Tsu, Laura Wexler

Associate Professors Marta Figlerowicz, R. John Williams

Assistant Professor Marijeta Bozovic

Senior Lecturer Marc Lapadula

Lecturers Oksana Chefranova, Thomas Allen Harris, Brian Meacham, Camille Thomasson

FIELDS OF STUDY

Film and Media Studies is an interdisciplinary field. Students have the option to apply for admission to one of two tracks within the program: either solely to the Ph.D. in Film and Media Studies or to a combined program track involving one of the following disciplines: African American Studies, American Studies, Comparative Literature, East Asian Languages and Literatures, English, French, German, History of Art, Italian Studies, and Slavic Languages and Literatures. In addition to acquiring a firm grounding in the methods and core material of film and media studies (and, for the combined degree track students, another discipline), all students are expected to coordinate a plan of study involving comprehensive knowledge of one or more areas of specialization.

Through course work, examinations, and the dissertation, candidates in a combined degree program link a film and media specialty with the participating discipline. Directors of graduate studies from both programs monitor the candidate's plans and progress.

To be considered for admission to the combined degree track, applicants must indicate both Film and Media Studies and one of the participating departments/programs listed above. Students seeking admission to Film and Media Studies alone should indicate only Film and Media Studies on their application.

In addition to the Ph.D. program, Film and Media Studies offers students in the Graduate School’s other doctoral programs the chance to obtain a Graduate Certificate in Film and Media Studies. See Film and Media Studies, under Non-Degree Granting Programs, Councils, and Research Institutes, in this bulletin.
SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

Every student selected for the combined program track is subject to the supervision of the Film and Media Studies program and the relevant participating department. A written protocol between each department and Film and Media Studies outlines the requirements and schedule to be borne in mind as a plan of study is worked out in consultation with the director of graduate studies (DGS) of Film and Media Studies and the DGS of the participating department. In all cases, students are required to take FILM 601 as well as at least five additional Film and Media Studies seminars, one of which should be FILM 603. With the permission of the DGS, another Film and Media Studies course may be substituted for FILM 603. Course requirements vary for participating departments. By the third year, students advance to candidacy by completing qualifying examinations and a dissertation prospectus.

Students in the stand-alone Film and Media Studies track are held to the same Department of Film and Media Studies requirements and deadlines as students in the combined degree track: 12 graduate-level courses, including the required courses listed above and four additional Film and Media Studies seminars.

In addition, students in both tracks are expected to complete the following requirements:

1. **Qualifying examinations.** Qualifying examinations follow the regulations of the participating department with at least one member of the Film and Media Studies Executive Committee participating. Students pursuing the stand-alone Ph.D. in Film and Media Studies should consult the DGS for details about the format of the examinations and formation of the examining committee.

2. **Dissertation prospectus.** The dissertation prospectus is presented to a faculty committee or the entire faculty of the participating department for combined degree students. The prospectus is also submitted to the prospectus committee of Film and Media Studies for approval.

3. **Defense of Method.** A defense of method occurs when the dissertation is nearing completion, one or two terms before submission. The purpose of this defense is to provide guidance and feedback at a critical stage, in order to assist the dissertation's final form. At least three faculty readers meet with the student; the DGS of Film and Media Studies is (and, for students in the combined degree program, the DGS of the participating department is also) invited to participate. For combined degree students, at least one examiner of the dissertation must be a member of the Film and Media Studies Executive Committee and one must be from the participating department; for students in the stand-alone track, two-thirds of the dissertation committee members should be a member of the Film and Media Studies Executive Committee.

The faculty in Film and Media Studies considers participation in the Teaching Fellows Program to be essential to the professional preparation of graduate students. Students normally teach in years three and four. Every student may expect to assist in two Film and Media Studies courses, one of which will very likely be Introduction to Film Studies (FILM 150) or Introduction to Media (FILM 160). Students in the stand-alone track are expected to teach in the two courses above as well as two other courses in either Film and Media Studies or an allied program, with the permission of the DGS.
MASTER’S DEGREE

M.Phil. See Degree Requirements under Policies and Regulations.

COURSES

The required core seminars, FILM 601 and FILM 603, are offered in alternating years.

FILM 605a, Film and Media Studies Certificate Workshop  Francesco Casetti
The workshop is built on students’ needs and orientations. It is aimed at helping the individual trajectories of students and at deepening the topics they have met while attending seminars, conferences, and lectures. Students are required to present a final qualifying paper demonstrating their capacity to do interdisciplinary work. The workshop covers two terms and counts as one regular course credit. Open only to students pursuing the Graduate Certificate in Film and Media Studies. Prerequisite: FILM 601. ½ Course cr

FILM 617a / CPLT 904a / FREN 875a / GMAN 617a / SPAN 901a, Psychoanalysis: Key Conceptual Differences between Freud and Lacan  Moira Fradinger
Working with primary sources mainly from the Freudian and Lacanian corpuses, this seminar is an introduction to key concepts of continental psychoanalytic theory. Students gain proficiency in what has been called “the language of psychoanalysis,” as well as tools for their critical practice in humanities disciplines such as literary criticism, political theory, film studies, gender studies, theory of ideology, sociology, etc. Concepts studied include the unconscious, identification, the drive, repetition, the imaginary, the symbolic, the real, and jouissance. A central goal of the seminar is to disambiguate Freud’s corpus from Lacan’s return to it. We pay special attention to Freud’s “three” (the ego, superego, and id) in comparison to Lacan’s “three” (the imaginary, the symbolic, and the real). Depending on the interests of the group, a special unit can be added (choosing from topics such as sexuation, perversion, fetishism, psychosis, anti-psychiatry, etc). Commentators and critics of Freud and Lacan are also consulted (Michel Arrivé, Guy Le Gaufey, Jean Laplanche, André Green, Markos Zafiropoulos, and others). Taught in English. Materials can be provided to cover the linguistic range of the group.

FILM 629a / RUSS 715a, Documentary, Fiction, Docufiction  John MacKay
A seminar on the relationship between nonfictional and fictional media practice, with a particular focus on the “docufiction” form. Topics to be discussed include debates over the coherence of the notion of “documentary”; the epistemological and political claims of fiction and documentary; and the relationship of documentary and fictional practice to questions of nationhood, ethnicity, and gender. Films by directors such as Vertov, Eisenstein, Shub, Flaherty, Ivens, Visconti, Varda, Makavejev, Trinh Minh-ha, Costa, and Kiarostami.

FILM 643a / RUSS 653a, Second Sex after the Second World  Marijeta Bozovic
This graduate seminar offers a comparative study of literature, art, and critical theory across (post-state socialist countries, highlighting the region's intertwining stories of socialist and feminist thought. We combine an examination of international feminist theory’s complex engagements with Second World legacies and detailed studies of political emancipatory aesthetic strategies in Russia and Eastern Europe up to the present. We will review the intertwining histories of socialist and feminist thought—their clashes and collusions; trajectories and politically fraught, ever-changing legacies.
How did feminism inform, emerge from, betray and be betrayed by economic and class-based critique? How can we reconsider these legacies, after the long shadow of Cold War? We study the work and the narratives constructed around figures such as Alexandra Kollontai and Rosa Luxemburg; consider translation and dissemination histories; and interrogate international feminist theory’s complicated engagement with state socialist culture in the 1970s and 1980s. How do we read Hélène Cixous and Julia Kristeva, reading the “East,” from a perspective no longer dichotomized by Cold War intellectual styles? We end with the return of the radical repressed across artistic, theoretical, and activist socialist feminist strategies in post-socialist Russia and Eastern Europe.

**FILM 653a / AMST 653a, Studies in Documentary Film**  
Charles Musser  
This course examines key works, crucial texts, and fundamental concepts in the critical study of nonfiction cinema, exploring the participant-observer dialectic, the performative, and changing ideas of truth in documentary forms.

**FILM 735a / AMST 832a, Documentary Film Workshop**  
Charles Musser  
This workshop in audiovisual scholarship explores ways to present research through the moving image. Students work within a Public Humanities framework to make a documentary that draws on their disciplinary fields of study. Designed to fulfill requirements for the M.A. with a concentration in Public Humanities.

**FILM 775a / RUSS 696a, Post-Stalin Literature and Film**  
Katerina Clark  
The main developments in Russian and Soviet literature and film from Stalin’s death in 1953 to the present.

**FILM 779a / ITAL 783a, Italian Film Ecologies: Yesterday, Today, and Tomorrow**  
Millicent Marcus  
Landscape and the natural environment have never occupied “background” status in Italian film. Given the spectacular visual presence of its terrain—thanks to the relative proximity of mountain chains and the long seacoast—and given the pivotal importance of farming and pasturage in this traditionally agrarian economy, the synergy between the human and natural worlds has played a prominent role in Italian filmmaking since the very inception of the industry. Most recently, two developments have pushed this issue to the forefront of scholarly attention: the advent of ecocriticism, which found one of its earliest and most influential champions in Serenella Iovino, and the establishment of regional film commissions, grassroots production centers that sponsored cinematic works attuned to the specificity of “the local.” The course includes study of films that predate our current environmental consciousness, as well as recent films that foreground it in narrative terms. In the case of the older films, which have already attracted a great deal of critical commentary over time, we work to shift our interpretive frame in an “eco-friendly” direction (even when the films’ characters are hardly friends of the environment). Among the films considered are *Le quattro volte, Il vento fa il suo giro, L’uomo che verrà, Gomorrah, L’albero degli zoccoli, Riso amaro, Red Desert, Christ Stopped at Eboli,* and *Il ladro di bambini.* We screen one film a week and devote our seminars to close analysis of the works in question.

**FILM 833a, Semiotics**  
Francesco Casetti  
Digging into semiotics tradition, the seminar provides analytical tools for “close readings” of a vast array of objects and operations, from verbal texts to all sorts of images, from cultural practices to all sorts of manipulation. Semiotics’ foundational
goal consisted in retracing how meaning emerges in these objects and operations, how it circulates within and between different cultural environments, and how it affects and is affected by the cultural contexts in which these objects and operations are embedded. To revamp semiotics’ main tasks, after an introduction about the idea of “making meaning,” the seminar engages students in a weekly discussion about situations, procedures, objects, and attributes that are “meaningful,” in the double sense that they have meaning and they arrange reality in a meaningful way. Objects of analysis are intentionally disparate; the constant application of a set of analytical tools provides the coherence of the seminar. Students are expected to regularly attend the seminar, actively participate in discussions, propose new objects of analysis, present a case study (fifteen–twenty minutes), and write a final paper (max. 5,000 words). Enrollment limited to fifteen. Students from Film and Media Studies and the School of Architecture have priority: they are asked to express their choice by August 25. Students from other departments are asked to send the instructor up to ten lines with the reasons why they want to attend the seminar by August 26. The seminar is aimed at bolstering a dialogue that crosses cultures and disciplines.

**FILM 834a, What is a Dispositif, Today?** Francesco Casetti
The seminar explores the concept of dispositif, with the help of scholars like Deleuze, Agamben, Simondon, Latour, Flusser, Siegert, and Stigler. While adopting some of the features of a directed reading group, the seminar alternates collective discussions in the classroom and more personal works developed by single students under the direction of the instructor. The seminar hosts scholars of different fields who discuss their own approach to the concept of dispositif with the students. The seminar is aimed at bolstering a dialogue that crosses cultures and disciplines. Seminar enrollment is limited to 6 students. Students are expected to regularly attend the collective meetings, to meet the instructor individually, and to write a short, 5-page paper with the project for future research.

**FILM 881b / EALL 52b / EAST 581b, Japanese Cinema before 1960** Aaron Gerow
The history of Japanese cinema to 1960, including the social, cultural, and industrial backgrounds to its development. Periods covered include the silent era, the coming of sound and the wartime period, the occupation era, the golden age of the 1950s, and the new modernism of the late 1950s.

**FILM 893a / EALL 893a, Japanese Comedy** Aaron Gerow
Survey of the history of Japanese comedy, focusing on humor in Japanese performance, literature, cinema, television, and other media, and analyzing its socio-cultural and ideological implications over time. The seminar will concentrate on the Meiji period on, though it will cover some of the history before that. Knowledge of Japanese is required.

**FILM 900a or b, Directed Reading** Staff

**FILM 901a or b, Individual Research** Staff

**FILM 919b / ENGL 919b, Elemental Media** John Peters
This interdisciplinary seminar explores not only how media represent the environment but also how they sometimes constitute it. The readings and discussions range widely across theoretical approaches, historical periods, natural environments, and literary and artistic genres. The ultimate question is what kinds of intellectual resources and academic traditions we can mobilize in the name of a habitable planet. This class offers some orientation to media theory generally but more specifically to elemental media
theory (also known, without significant difference, as eco-media or environmental media). The dispersive force of eclectic examples will be countered by a conceptual and narrative warp and weft.

**FILM 995b, Directed Reading**  Staff
French

Humanities Quadrangle, 3rd floor, 203.432.4900
http://french.yale.edu
M.A., M.Phil., Ph.D.

Chair
Pierre Saint-Amand

Directors of Graduate Studies
Pierre Saint-Amand
Jill Jarvis

Professors R. Howard Bloch, Dominique Brancher (Visiting), Ardis Butterfield (English), Carolyn Dean (History), Marie-Hélène Girard (Visiting), Alice Kaplan, Pierre Saint-Amand, Maurice Samuels

Associate Professors Morgane Cadieu, Thomas Connolly

Assistant Professors Jill Jarvis, Christophe Schuwey

Affiliated faculty Carol Armstrong (History of Art), John Merriman (History)

FIELDS OF STUDY
Fields include French literature, criticism, theory, and culture from the early Middle Ages to the present, and the French-language literatures of Africa, the Caribbean, and the Maghreb.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE
(1) Candidates must demonstrate proficiency in two languages (in addition to English and French). Proficiency is defined as the successful completion of one year of study at the college level or reading proficiency at the graduate level. Students must fulfill one language requirement no later than the beginning of their third term of study. The second language requirement must be satisfied before the prospectus can be approved. (2) During the first two years of study, students normally take sixteen term courses. These must include Old French (FREN 610) and at least two graduate-level term courses outside the department. They may include one term of an approved language course taken as a means of fulfilling one of the language requirements, and as many as four graduate-level term courses outside the department. At the end of the first year of study, a grade of Honors must be obtained in at least two graduate term courses taught by core faculty within the department. By the end of the second year, a grade of Honors must be obtained in at least four graduate term courses taught by core faculty within the French department. The total required number of Honors in French department courses taught by core faculty is thus four. (Core faculty are faculty appointed in French, as opposed to affiliated faculty.) (3) A qualifying oral examination takes place during the sixth term. The examination is designed to demonstrate students’ mastery of the French language, their knowledge and command of selected topics in literature, and their capacity to present and discuss texts and issues. (4) After having successfully passed the qualifying oral examination, students are
required to submit a dissertation prospectus for approval, normally no later than the end of the term following the oral examination.

In order to be admitted to candidacy for the Ph.D., students must complete all predissertation requirements, including the prospectus. Students must be admitted to candidacy by the end of the seventh term.

Teaching is considered an integral part of the preparation for the Ph.D. degree, and all students are required to teach for at least one year. Opportunities to teach undergraduate courses normally become available to candidates in their third year, after consideration of the needs of the department and of the students’ capacity both to teach and to fulfill their final requirements. Prior to teaching, students take a language-teaching methodology course.

**COMBINED PH.D. PROGRAMS**

The French department also offers three combined Ph.D.s: one in French and African American Studies (in conjunction with the Department of African American Studies), one in French and Early Modern Studies (in conjunction with the Early Modern Studies Program), and one in French and Film and Media Studies (in conjunction with the Film and Media Studies Program). Students in all of these combined degree programs are subject to all the requirements for a Ph.D. in French, with exceptions noted below. In addition, they must fulfill certain requirements particular to the combined program.

**French and African American Studies**

This program is most appropriate for students who intend to concentrate in and write a dissertation on the literature of the francophone Caribbean. Students take sixteen term courses, including AFAM 505, Theorizing Racial Formations, which is a required course for all first-year graduate students in the combined program, and three other graduate-level African American Studies courses: (1) a history course, (2) a social science course, and (3) a course in African American literature or culture. Ten of the remaining twelve courses are devoted to the full spectrum of periods and fields in French and francophone literature and culture; the two remaining courses can be in any field. Students in the combined degree program should fulfill the French department’s language requirements by gaining proficiency in either a Creole language of the Caribbean or Spanish, as well as by demonstrating competence in a second foreign language that is directly relevant to the study of the Caribbean. The students’ oral examinations normally include two topics of African American content. The dissertation prospectus must be approved by the director of graduate studies (DGS) both in the French department and in African American Studies, and final approval of the dissertation must come from both departments. For further details see African American Studies.

**French and Early Modern Studies**

The Department of French offers, in conjunction with the Early Modern Studies Program, a combined Ph.D. in French and Early Modern Studies. For further details see Early Modern Studies.
French and Film and Media Studies

For students in the combined Ph.D. program in French and Film and Media Studies, the oral examination will normally include one topic on film theory and one on French film. Both the dissertation prospectus and the final dissertation must be approved by the French department and the program in Film and Media Studies. In addition, Film and Media Studies requires a dissertation defense. For further details see Film and Media Studies.

MASTER’S DEGREES

M.Phil. See Degree Requirements under Policies and Regulations.

M.A. (en route to the Ph.D.) Students enrolled in the Ph.D. program may petition for the M.A. degree after a minimum of one year of study in residence, upon completion of one of the language requirements and eight courses, of which at least six are in French. Two grades of Honors in French graduate courses are required.

Program materials are available on the department’s website at http://french.yale.edu/academics/graduate-program.

COURSES

FREN 561a / AFAM 561a / AMST 612a / ENGL 761a, Caribbean Literary and Cultural Studies Marlene Daut

This course examines eighteenth- and nineteenth-century writing (in translation, where applicable) by writers from the Anglophone, Francophone, and Hispanophone islands that make up the Caribbean. Haitian independence in 1804 ushered in a vibrant and diverse print culture that included poetry, plays, newspapers, and historical writing. From the pages of La Gazette Royale d’Hayti (1811–1820), to the poems of Jean-Baptiste Romane (1807–1858), to the historical writings of Louis-Félix Boisrond-Tonnerre (1776–1806), to the operas of Juste Chanlatte (1766–1828), there arose a distinct nineteenth-century literary culture in Haiti. Beginning with national literary developments in Haiti, this course expands to consider writing from Barbados, Cuba, Trinidad, Jamaica, Antigua, and Bermuda. These writings, both fictional and non-fictional, help us to think about whether and/or how a coherent early Caribbean literary tradition developed across geographical, linguistic, national, and imperial lines.

FREN 668a / ENGL 979a / HSAR 668a, Ekphrasis and Art Criticism Carol Armstrong

Ekphrasis in its ancient Greek sense refers to the vivid description of an object, animal, person, place, scene, or event undertaken as an exercise in oral rhetoric. In that original context, the practice of ekphrasis was meant to “paint” a picture in the mind of the listener, and thus pointed to both the imagistic capacities of verbal language, and the integral link between the image and the imagination. In the twentieth century, ekphrasis acquired a narrower meaning: poetry addressed to or modeled on works of visual art. While informed by both of those understandings, this seminar considers ekphrasis both more broadly, in terms of genre, and more narrowly, in relation to a partial history of art criticism as a modern form of writing in the anglophone and European worlds, with a focus on the eighteenth through the twentieth century. It treats the different writerly modes now understood to be embraced by the term ekphrasis: not only poetry, but also the prose poem and the novel, as well as the Salon
and art review. It also touches on such issues as the Renaissance inversion of the phrase *ut pictura poesis*; the competition between the arts of word and image; the presence or absence of illustrations; the modern relations between genres and mediums and the question of mediation; and the address of the different arts to the subjectivity of the reader/spectator. In addition to weekly presentations, a short preliminary paper, and a final research paper, students organize and contribute to a workshop on ekphrasis based on their own ekphrastic exercises, undertaken in the Yale Art Gallery. (Some class time is devoted to those exercises.) This seminar is the second of two (the first is HSAR 667); our hope is that students from both seminars will collaborate on this final event.

**FREN 690b, Contemporary French Literature in the Making**  
Morgane Cadieu

A survey of landmark contemporary novels coupled with a workshop. We read, debate, and rank the finalists of the Goncourt Choix US, a literary prize organized by the Cultural Services of the French Embassy. At the end of the term, one or two students are elected by their peers to travel to the Albertine Bookstore in New York, deliberate with fellow graduate students from other institutions, and elect their own recipient. In combination with this shortlist, we also read canonical twenty-first-century novels and narratives, discuss literary movements, genres, and trends, and explore the contemporary literary life in France (media, prizes, publishing houses, literary quarrels, digitalization). Students thus have the opportunity to practice and compare different types of literary criticism—academic and journalistic—so as to acquire the tools to examine contemporary literature in the making.

**FREN 815b, Medieval Lyric**  
Ardis Butterfield

This course considers the mobile and shifting nature of medieval lyric from several perspectives: as poetry, as music, as poetry and music together (where appropriate), and as a material, visual, and aural construct produced on the page and in performance. Our weekly seminars explore a wide range of lyrics from the twelfth to the fifteenth century from the troubadours in France to lyrics in England. Authors include Arnaut Daniel, Jean Renart, Adam de la Halle, and Machaut; we also read the *Roman de Fauvel* and many anonymous and understudied but inventive English songs and short poems. Translations are provided if necessary. Musical training not required. Reading knowledge of French preferred but not required.

**FREN 868b, Printing Wars**  
Christophe Schuwey

Seventeenth-century France brought about a new relationship to writing, information, and media that transformed the style and the purpose of literature. In this course we explore various kinds of disputes in which writing and printing played a part. We examine literary quarrels and the way they created success and stars; delve into questions about propaganda, early modern fake news, and innovative strategies the government developed to control public opinion; and explore competition between the printed book and digital humanities, thinking about the way digital humanities have changed the way literature is studied and approached. Students create their own digital edition as an initiation to digital humanities. To become more familiar with book history, we also visit the Beinecke Library and try the Sterling Library’s printing press. Main authors are Boileau, Boursault, Corneille, Donneau de Visé, Guéret, La Bruyère, Molière, Racine, Scudéry, Segrais, Sévigné.
FREN 875a / CPLT 904a / FILM 617a / GMAN 617a / SPAN 901a, Psychoanalysis: Key Conceptual Differences between Freud and Lacan  Moira Fradinger

Working with primary sources mainly from the Freudian and Lacanian corpuses, this seminar is an introduction to key concepts of continental psychoanalytic theory. Students gain proficiency in what has been called “the language of psychoanalysis,” as well as tools for their critical practice in humanities disciplines such as literary criticism, political theory, film studies, gender studies, theory of ideology, sociology, etc. Concepts studied include the unconscious, identification, the drive, repetition, the imaginary, the symbolic, the real, and jouissance. A central goal of the seminar is to disambiguate Freud’s corpus from Lacan’s return to it. We pay special attention to Freud’s “three” (the ego, superego, and id) in comparison to Lacan’s “three” (the imaginary, the symbolic, and the real). Depending on the interests of the group, a special unit can be added (choosing from topics such as sexuation, perversion, fetishism, psychosis, anti-psychiatry, etc.). Commentators and critics of Freud and Lacan are also consulted (Michel Arrivé, Guy Le Gaufey, Jean Laplanche, André Green, Markos Zafropoulos, and others). Taught in English. Materials can be provided to cover the linguistic range of the group.

FREN 885a / AFST 885a / CPLT 735a, Modern French Poetry in the Maghreb  Thomas Connolly

A survey of nineteenth-, twentieth-, and twenty-first-century poetry written in French by authors from North Africa, including works by Si Mohand, Amrouche, Kateb, Khair-Edine, Séna, Laâbi, Khatibi, Farès, Djouali, Dib, Ben Jelloun, Meddeb, Labbize, and Acherchour. Includes close readings set in literary, artistic, linguistic, aesthetic, historico-political, religious, and philosophical contexts. This iteration of the course coincides with the publication of a new double issue of Yale French Studies entitled “North African Poetry in French” (2020). Includes invited specialists. Readings in French, discussion in English. Prerequisite: reading knowledge of French.

FREN 900a / HIST 667a / WGSS 667a, History of Gender and Sexuality in Modern Europe  Carolyn Dean

An introduction to the various lines of inquiry informing the history of sexuality. The course asks how historians and others constitute sexuality as an object of inquiry and addresses different arguments about the evolution of sexuality in Europe, including the relationship between sexuality and the state and sexuality and gender.

FREN 930a / CPLT 734a, Fiction and the Archives  Alice Kaplan

What can be learned about 20th-century French literature from literary archives? This course investigates fiction by Proust, Céline, Guilloux, Sartre, Sarrute, Wittig, studying finished books in the light of manuscripts, letters, and historical sources. An exploration in particular of the idea of the “genesis” of a literary work. A number of classes will take place in the Beinecke Rare Book and Manuscript Library. Conducted in English.

FREN 967b, Aesthetic cartographies of the Sahara  Jill Jarvis

This literature seminar counters an enduring colonial divide between North and Subsaharan Africa by taking the African Sahara itself to be a vibrant center of aesthetic and intellectual creation. Drawing key insights from spatial theory, critical cartography, forensic architecture, and material ecocriticism, we investigate the ways that contemporary writers, filmmakers, and artists from across the region are qualitatively transforming the reductive ways in which our planet’s largest desert has
long been represented. Taking off from a premise that maps are political fictions that reflect and facilitate the kind of power that renders such things as nuclear bombs, toxic uranium mines, and secret detention camps in the Sahara at once justifiable and forgettable, we consider what else might become possible if aesthetic works are taken seriously as counter-cartographies that stake epistemic and ethical claims to supposedly “desert” land.
Genetics
Sterling Hall of Medicine 1313, 203-785.5846
http://medicine.yale.edu/genetics
M.S., M.Phil., Ph.D.

Chair
Antonio Giraldez

Directors of Graduate Studies
Marc Hammarlund
Zhaoxia Sun

Professors
Allen Bale, Susan Baserga (Molecular Biophysics & Biochemistry), W. Roy Breg, Jr. (Emeritus), Kristen Brennand (Psychiatry), Martina Brueckner (Pediatrics/Cardiology), Keith Choate (Dermatology), Lynn Cooley, Chris Cotsapas (Neurology), Daniel DiMaio, Casey Dunn (Ecology & Evolutionary Biology), Patrick Gallagher (Pediatrics), Joel Gelernter (Psychiatry; Neuroscience), Antonio Giraldez, Peter Glazer (Therapeutic Radiology), Valentina Greco, Jeffrey Gruen (Pediatrics), Murat Gunel (Neurosurgery), Ira Hall, Arthur Horwich, Yong-Hui Jiang, Mustafa Khokha (Pediatrics), Kenneth Kidd (Emeritus), Haifan Lin (Cell Biology), Maurice Mahoney (Emeritus), Shrikant Mane, Arya Mani (Internal Medicine), Michael Murray, Michael Nita bach (Cellular & Molecular Physiology), Valerie Reinke, Margretta Seashore (Emerita), Nenad Sestan (Neuroscience), Stefan Somlo (Internal Medicine/Nephrology), Berna Sozen, Peter Tattersall (Laboratory Medicine), Sherman Weissman, Hongyu Zhao (Public Health; Biostatistics)

Associate Professors
Kaya Bilguvar, Sidi Chen, Daniel Greif (Internal Medicine/Cardiology), Marc Hammarlund, Smita Krishnaswamy, Peining Li, Janghoo Lim, Jun Lu, Stefania Nicoli (Internal Medicine/Cardiology), James Noonan, Sabrina Nunez, In-Hyun Park, Curt Scharfe, Zhaoxia Sun, Andrew Xiao

Assistant Professors
Nadya Dimitrova (Molecular, Cellular, & Developmental Biology), Rama Kastury, Monkol Lek, Bluma Lesch, Mandar Muzumdar, Zachary Smith, Michele Spencer-Manzon, Kaelyn Sumigray, Siyuan Wang, Frederick Wilson (Internal Medicine/Oncology), Hui Zhang

FIELDS OF STUDY
Molecular Genetics: chromosome structure and function, genetic recombination, viral genetics, DNA damage repair, ribosome biogenesis, protein folding, neurodegenerative diseases, non-coding RNA function, and the regulation of gene expression. Genomics: genome mapping, genome modification, high-throughput technology, evolutionary genetics, and functional genomics. Cellular and Developmental Genetics: limb development, kidney development, cilia function, stem cell development, genetic control of the cytoskeleton, cell death, aging, cell fate determination, cell cycle progression, cell migration, cell signaling, and growth control. Cancer Genetics: oncogenesis and tumor suppression, tumor progression and metastasis. Model Organism Genetics: forward genetic screens in Drosophila, C. elegans, yeast, zebrafish, frogs, and mouse, transposon and insertional mutagenesis, gene and protein trapping,
mosaic genetics. Medical Genetics: genetic basis of human disease, chromosome
rearrangements, population and quantitative genetics.

To enter the Ph.D. program, students apply to the Molecular Cell Biology, Genetics,
and Development (MCGD) track within the interdepartmental graduate program in
Biological and Biomedical Sciences (BBS), https://medicine.yale.edu/bbs.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

The Ph.D. program in Genetics is designed to provide the student with a broad
background in general genetics and the opportunity to conduct original research in a
specific area of genetics. The student is expected to acquire a broad understanding of
genetics, spanning knowledge of at least three basic areas of genetics, which include
molecular, cellular, organismal, and population genetics. Normally this requirement is
accomplished through the satisfactory completion of formal courses, many of which
cover more than one of these areas. Students are required to pass at least five graduate-
level courses that are taken for a grade. Advanced graduate study becomes increasingly
focused on the successful completion of original research and the preparation of a
written dissertation under the direct supervision of a faculty adviser along with the
guidance of a thesis committee.

A qualifying examination is given during the second year of study. This examination
consists of a period of directed reading with the faculty followed by the submission of
two written proposals and an oral examination. Following the completion of course
work and the qualifying examination, the student submits a dissertation prospectus and
is admitted to candidacy for the Ph.D. degree. There is no language requirement. An
important aspect of graduate training in genetics is the acquisition of communication
and teaching skills. Students participate in presentation seminars and two terms (or the
equivalent) of teaching. Teaching activities are drawn from a diverse menu of lecture,
laboratory, and seminar courses given at the undergraduate, graduate, and medical
school levels. Students are not expected to teach during their first year. In addition to
all other requirements, students must successfully complete GENE 900 and GENE 901,
Research Skills and Ethics I and II, prior to the end of their first year of study. In their
fourth year of study, all students must successfully complete B&BS 503, RCR Refresher
for Senior BBS Students. Students will typically take two to three courses each term
and three research rotations (GENE 911, GENE 912, GENE 913) during the first year.

HONORS REQUIREMENT

Students must meet the Graduate School’s Honors requirement by the end of the fourth
term of full-time study.

M.D./PH.D. STUDENTS

M.D./Ph.D. students affiliate with the Department of Genetics graduate program via
a different route than other incoming graduate students in the department, resulting
in some modification of the academic requirements for the Ph.D. portion of the M.D./
Ph.D. degree. Typically, one or more research rotations are done during the first two
years of medical school (in many cases, the first rotation is done during the summer
between years one and two). No set number of research rotations is required. M.D./
Ph.D. students officially affiliate with the Department of Genetics after selecting a
thesis adviser and consulting with the director of graduate studies (DGS). M.D./
Ph.D. students interested in Genetics are required to consult with the DGS prior to formal affiliation to determine an appropriate set of courses tailored to the student’s background and interests.

The courses, rotations, and teaching requirements for M.D./Ph.D. students entering the Genetics graduate program (see below) are modified from the normal requirements for Ph.D. students. Besides the modifications in these three requirements, M.D./Ph.D. students in the Department of Genetics are subject to all of the same requirements as the other graduate students in the department.

**Courses** Four graduate-level courses taken for a grade are required. (Two Yale graduate-level courses taken for a grade during medical school may be counted toward this requirement at the discretion of the DGS.) Course work is aimed at providing a firm basis in genetics and in cellular molecular mechanisms, with graduate-level proficiency in genetics, cell biology, and biochemistry.

*Required courses:* In addition to the four graduate-level courses, all M.D./Ph.D. students must take: Graduate Student Seminar: Critical Analysis and Presentation of Scientific Literature (2 terms; GENE 675 and GENE 676, graded Satisfactory/Unsatisfactory); Responsible Conduct of Research (B&BS 501, graded Satisfactory/Unsatisfactory); and, in their fifth year of study, RCR Refresher for Senior BBS Students (B&BS 503).

*Recommended courses:* Advanced Eukaryotic Molecular Biology (GENE 743); Biochemical and Biophysical Approaches in Molecular and Cellular Biology (MCDB 630); Molecules to Systems (CBIO 502); Science at the Frontiers of Medicine (CBIO 601).

*Electives:* Other courses may be taken in a wide variety of fields relevant to the biological and biomedical sciences.

**Laboratory rotations** One or more rotations are necessary to identify a thesis adviser. No set number of research rotations is required.

**Teaching** One term of teaching is required. Previous teaching while enrolled at the Yale School of Medicine may count toward this requirement at the discretion of the DGS.

**Qualifying exam** M.D./Ph.D. students take their qualifying exam in the term following the completion of their course work. The structure of the qualifying exam is identical to that for other Ph.D. students in Genetics. Students read with three faculty members for five weeks, one of whom supervises the reading on the thesis research topic, but who is not the thesis adviser. The following two weeks are devoted to writing two research proposals, one on the student’s thesis research. An oral exam follows in the eighth week.

**Prospectus** M.D./Ph.D. students submit their prospectus once their qualifying exam has been completed, but no later than the 30th of June following their exam.

**Candidacy** M.D./Ph.D. students will be admitted to candidacy once they have completed their course work, obtained two Honors grades, passed their qualifying exam, and submitted their dissertation prospectus.

**Thesis committee** M.D./Ph.D. students are required to have one thesis committee meeting per year, beginning the term after passing their qualifying exam. However,
students are strongly encouraged to consider having additional meetings if they feel their project could benefit from the assistance of members of the thesis committee.

**MASTER’S DEGREES**

**M.Phil.** See Degree Requirements under Policies and Regulations.

**M.S.** Students are not admitted for this degree. They may receive this recognition if they leave Yale without completing the qualifying exam but have satisfied the course requirements as described above, as well as the Graduate School’s Honors requirement. Students who are eligible for or who have already received the M.Phil. will not be awarded the M.S.

Prospective applicants are encouraged to visit the BBS website (https://medicine.yale.edu/bbs), MCGD Track.

**COURSES**

**GENE 625a / MB&B 625a / MCDB 625a, Basic Concepts of Genetic Analysis**  
Jun Lu

The universal principles of genetic analysis in eukaryotes are discussed in lectures. Students also read a small selection of primary papers illustrating the very best of genetic analysis and dissect them in detail in the discussion sections. While other Yale graduate molecular genetics courses emphasize molecular biology, this course focuses on the concepts and logic underlying modern genetic analysis.

**GENE 655a / CBIO 655a, Stem Cells: Biology and Application**  
In-Hyun Park

This course is designed for first-year or second-year students to learn the fundamentals of stem cell biology and to gain familiarity with current research in the field. The course is presented in a lecture and discussion format based on primary literature. Topics include stem cell concepts, methodologies for stem cell research, embryonic stem cells, adult stem cells, cloning and stem cell reprogramming, and clinical applications of stem cell research. Prerequisites: undergraduate-level cell biology, molecular biology, and genetics.

**GENE 675a, Graduate Student Seminar: Critical Analysis and Presentation of Scientific Literature**  
Mandar Muzumdar and Siyuan Wang

Students gain experience in preparing and delivering seminars and in discussing presentations by other students. A variety of topics in molecular, cellular, developmental, and population genetics are covered. Required of all second-year students in Genetics. Graded Satisfactory/Unsatisfactory.

**GENE 734b / MB&B 734b / MBIO 734b, Molecular Biology of Animal Viruses**  
Brett Lindenbach

Lecture course with emphasis on mechanisms of viral replication, oncogenic transformation, and virus-host cell interactions.

**GENE 743b / MB&B 743b / MCDB 743b, Advanced Eukaryotic Molecular Biology**  
Mark Hochstrasser, Wendy Gilbert, and Matthew Simon

Selected topics in transcriptional control, regulation of chromatin structure, mRNA processing including spliceosomal splicing, mRNA turnover, RNA interference, translational regulation, protein modification, and protein degradation. Emphasis is placed on how these processes are regulated and the experiments that led to their discovery and understanding. Prerequisite: biochemistry or permission of the instructor.
GENE 900a / CBIO 900a / MCDB 900a, Research Skills and Ethics I  Shirin Bahmanyar
This course consists of a weekly seminar that covers ethics, writing, and research methods in cellular and molecular biology as well as student presentations (“rotation talks”) of work completed in the first and second laboratory rotations.

GENE 911a / CBIO 911a / MCDB 911a, First Laboratory Rotation  Shirin Bahmanyar
First laboratory rotation for Molecular Cell Biology, Genetics, and Development track students.

GENE 912a / CBIO 912a / MCDB 912a, Second Laboratory Rotation  Shirin Bahmanyar
Second laboratory rotation for Molecular Cell Biology, Genetics, and Development track students.
Germanic Languages and Literatures

Humanities Quadrangle, 203.432.0788
http://german.yale.edu
M.A., M.Phil., Ph.D.

Chair
Paul North

Directors of Graduate Studies
Fatima Naqvi

Professors Rüdiger Campe, Fatima Naqvi, Paul North, Brigitte Peucker (Emerita), Kirk Wetters

Affiliated faculty Jennifer Allen (History), Thomas Connolly (French), Fatima El-Tayeb (Ethnicity, Race & Migration; Women’s, Gender, and Sexuality Studies), Paul Franks (Philosophy), Gundula Kreuzer (Music; Theater and Performance Studies), John Peters (English; Film & Media), Steven Smith (Political Science), David Sorkin (History), Nicola Suthor (History of Art), Katie Trumpener (Comparative Literature; English; Film & Media)

FIELDS OF STUDY

German literature and culture from the Middle Ages to the twenty-first century in Germany, Austria, and Switzerland; literary and cultural theory; literature and philosophy; literature and science; media history and theory; visuality and German cinema.

REQUIREMENTS FOR THE PH.D. DEGREE

The faculty in German considers teaching to be essential to the professional preparation of graduate students. Four terms of teaching are required, usually beginning in the third year of study. Students normally teach undergraduate language courses under supervision for at least three terms. Other teaching experiences are available thereafter in literature, theory, film, etc.

Students are required to demonstrate, besides proficiency in German, a reading knowledge of one other foreign language in the third term of study.

In the first two years of study, students take four courses per term. Of these sixteen courses, one must be GMAN 501, Methods of Teaching German as a World Language; and at least one must be taken in pre-nineteenth-century topics. Three of the sixteen courses in the first four terms may be audited.

A written examination must be taken at the end of the fifth term of study, followed by an oral discussion approximately a week after the written exam. A dissertation prospectus should be submitted no later than the end of the sixth term. All students will be asked to defend the prospectus in a discussion with the faculty. The defense will take place before the prospectus is officially approved, usually in late April or May of the sixth term. Students are admitted to candidacy for the Ph.D. upon completion of all predissertation requirements, including the prospectus. Candidates who wish to write
the dissertation in a language other than English, in this case in German, should notify the DGS at the prospectus defense.

After the submission of the prospectus, the student’s time is devoted mainly to the preparation of the dissertation. A dissertation committee will be set up for each student at work on the dissertation. It is expected that students will periodically pass their work along to members of their committee, so that faculty members in addition to the dissertation adviser can make suggestions well before the dissertation is submitted. Drafts of each chapter must be submitted in a timely fashion to all members of the student’s committee: the first chapter should be submitted to the committee by February 1 of the fourth year of study; the second chapter should be submitted by January 1 of the fifth year. There will be a formal review of the first chapter. After the dissertation is submitted, the DGS convenes a defense colloquium with the candidate, the committee, the department, and invited guests.

Two concentrations are available to graduate students: Germanic Literature and German Studies. There is a special combined degree with Film and Media Studies; see below.

SPECIAL REQUIREMENTS FOR THE GERMANIC LITERATURE CONCENTRATION

During the first two years of study, students are required to take sixteen term courses, four of which may be taken outside the department. Three courses may be audited.

SPECIAL REQUIREMENTS FOR THE GERMAN STUDIES CONCENTRATION

During the first two years of study, students are required to take sixteen term courses, seven of which may be taken outside the department. Three of those courses may be audited. Students are asked to define an area of concentration and will meet with appropriate advisers from both within and outside the department.

COMBINED PH.D. PROGRAM WITH FILM AND MEDIA STUDIES

The Department of Germanic Languages and Literatures also offers, in conjunction with the Film and Media Studies Program, a combined Ph.D. in Germanic Languages and Literatures and Film and Media Studies. For further details, see Film and Media Studies. Applicants to the combined program must indicate on their application that they are applying both to Film and Media Studies and to Germanic Languages and Literatures. All documentation within the application should include this information.

MASTER’S DEGREES

M.Phil. See Degree Requirements under Policies and Regulations.

M.A. (en route to the Ph.D.) Students enrolled in the Ph.D. program may qualify for the M.A. degree upon completion of a minimum of eight graduate term courses and the demonstration of reading knowledge of another foreign language chosen in consultation with the DGS.
Further information is available upon request to the Registrar, Department of Germanic Languages and Literatures, Yale University, PO Box 208210, New Haven CT 06520-8210; email, german@yale.edu.

COURSES
GMAN 617a / CPLT 904a / FILM 617a / FREN 875a / SPAN 901a, Psychoanalysis: Key Conceptual Differences between Freud and Lacan  Moira Fradinger
Working with primary sources mainly from the Freudian and Lacanian corpuses, this seminar is an introduction to key concepts of continental psychoanalytic theory. Students gain proficiency in what has been called “the language of psychoanalysis,” as well as tools for their critical practice in humanities disciplines such as literary criticism, political theory, film studies, gender studies, theory of ideology, sociology, etc. Concepts studied include the unconscious, identification, the drive, repetition, the imaginary, the symbolic, the real, and jouissance. A central goal of the seminar is to disambiguate Freud’s corpus from Lacan’s return to it. We pay special attention to Freud’s “three” (the ego, superego, and id) in comparison to Lacan’s “three” (the imaginary, the symbolic, and the real). Depending on the interests of the group, a special unit can be added (choosing from topics such as sexuation, perversion, fetishism, psychosis, anti-psychiatry, etc.). Commentators and critics of Freud and Lacan are also consulted (Michel Arrivé, Guy Le Gaufe, Jean Laplanche, André Green, Markos Zafiropoulos, and others). Taught in English. Materials can be provided to cover the linguistic range of the group.

GMAN 900a, Directed Reading  Staff
By arrangement with the faculty.

GMAN 998a, Independent Research  Staff
History

Humanities Quadrangle, 2nd floor, 203.432.1366
http://history.yale.edu
M.A., M.Phil., Ph.D.

Chair
Alan Mikhail

Director of Graduate Studies
Lauren Benton (203.432.1361)


Associate Professors Jennifer Allen, Paola Bertucci, Rohit De, Marcela Echeverri Muñoz, Anne Eller, Crystal Feimster, Elizabeth Hinton, Denise Ho, Andrew Johnston, Isaac Nakhimovsky, Vanessa Ogle, Joanna Radin, William Rankin, Edward Rugemer, Marci Shore, Elli Stern, Jonathan Wyrtzen

Assistant Professors Alvita Akiboh, Sergei Antonov, Benedito Machava, Nana Osei Quarshie, Carolyn Roberts, Hannah Shepherd, Nurfadzilah Yahaya

Senior Lecturer Jay Gitlin

FIELDS OF STUDY
Fields include ancient, medieval, early modern, and modern Europe (including Britain, Russia, and Eastern Europe), United States, Latin America, East Asia, Southeast Asia, Middle East, Africa, Jewish history; and diplomatic, environmental, ethnic, intellectual, labor, military, political, religious, social, and women's history, as well as the history of science and medicine (see the section in this bulletin on the History of Science and Medicine).

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

Language Requirements
All students must pass examinations in at least one foreign language by the end of the first year. Students are urged to do everything in their power to acquire adequate linguistic training before they enter Yale and should at a minimum be prepared to be examined in at least one language upon arrival. Typical language requirements for major subfields are as follows:

African Either (1) French and German or Portuguese or Dutch-Afrikaans; or (2) French or German or Portuguese and Arabic; or (3) French or German or Portuguese or...
Dutch—Afrikaans and an African language approved by the director of graduate studies (DGS) and the faculty adviser.

**American** One language relevant to the student’s research interests.

**Ancient** German and either French or Italian and two ancient languages, one of which must be Greek or Latin and the second of which can be either the second classical language or another ancient language (e.g., Hebrew, Aramaic/Syriac, Demotic, Coptic, Classical Armenian, Sanskrit).

**Chinese** Chinese and Japanese; additional languages like French, Russian, or German may be necessary for certain dissertation topics.

**East European** The language of the country of the student’s concentration plus two of the following: French, German, Russian, or an approved substitution.

**Global/International** Two languages to be determined by the DGS in consultation with the adviser.

**Japanese** Japanese and one additional language, as approved by the student’s adviser and the DGS.

**Jewish** Modern Hebrew and German, and additional languages such as Latin, Arabic, Yiddish, Russian, or Polish, as required by the student’s areas of specialization.

**Latin American** Spanish, Portuguese, and French.

**Medieval** French, German, and Latin.

**Middle East** Arabic, Persian, or Turkish (or modern Hebrew, depending on area of research) and a major European research language (French, German, Russian, or an approved substitute).

**Modern Western European (including British)** French and German; substitutions are permitted with the approval of the DGS.

**Russian** Russian plus French or German with other languages as required.

**South Asia** One South Asian language and a second relevant research language, whether another South Asian or a European or Asian language.

**Southeast Asian** Choice of Dutch, French, Spanish, Portuguese, Chinese, Sanskrit, or Arabic, plus one or more Southeast Asian language (e.g., Bahasa Indonesian, Burmese, Khmer, Lao, Malay, Tagalog, Thai, Tetum, or Vietnamese). In certain cases, Ph.D. dissertation research on Southeast Asia may also require knowledge of a regional or local language, e.g., Balinese or Cham.

Foreign students whose native language is not English may receive permission during their first year to hand in some written work in their own language. Since, however, the dissertation must be in English, they are advised to bring their writing skills up to the necessary level at the earliest opportunity.

**Additional Requirements**

During the first year of study, students normally take six term courses, including Approaching History (HIST 500), which is required of first-year students. During
the second year of study, they may opt to take four to six term courses, with the approval of their adviser and the DGS. Students who plan to apply for outside grants at the beginning of their third year are recommended to take the Prospectus Tutorial (HIST 995) during their second year, and it is required for students in European history. The tutorial should result in a full draft of the dissertation prospectus. The ten courses taken during the first two years should normally include at least six chosen from those offered by the department. Students must achieve Honors in at least two courses in the first year, and Honors in at least four courses by the end of the second year, with a High Pass average overall. Courses graded in the Satisfactory/Unsatisfactory mode (HIST 994, HIST 995, HIST 998) count toward the course work requirement but do not count toward the Honors requirement.

Two of the ten courses must be research seminars in which the student produces an original research paper from primary sources. The Prospectus Tutorial does not count as a research seminar. All graduate students, regardless of field, will be required to take two seminar courses in a time period other than their period of specialty.

Students in their second year should choose their courses so that at least one course will prepare them for a comprehensive examination field in their third year. Some fields offer reading seminars specifically designed to help prepare students for examination; others encourage students to sign up for examination tutorials (HIST 994) with one of their examiners.

By the end of their fifth term, students are strongly recommended to take comprehensive examinations. Students will have a choice of selecting three or four fields of concentration: a major field and either two or three minor fields. The examination must contain one minor field that deals 50 percent or more with the historiography of a region of the world other than the area of the student’s major field. The examination will have a written component that will be completed before the oral component. For their major field, students will write a historiographical essay of maximum 8,000 words. For each of the minor fields, the student will prepare a syllabus for an undergraduate lecture class in the field. All of these are to be written over the course of the examination preparation process and will be due not less than two weeks prior to the oral portion of the examination. The oral examination examines the students on their fields and will, additionally, include discussion of the materials produced for the written component of the examination. For those students who choose two minor fields, the major field will be examined for sixty minutes and the minor fields will be examined for thirty minutes each. For those students who choose three minor fields, each field will be examined for thirty minutes.

In order to advance to candidacy, all students must pass a prospectus colloquium. This should be completed by the end of the sixth term by all students, and those who took the Prospectus Tutorial (HIST 995) during their second year are encouraged to hold the colloquium at the beginning of their fifth term. The prospectus colloquium offers students an opportunity to discuss the dissertation prospectus with their dissertation committee in order to gain the committee’s advice on the research and writing of the dissertation and its approval for the project. The dissertation prospectus provides the basis of grant proposals.
Both the comprehensive examinations and the prospectus colloquium must be held by the end of the sixth term.

Completion of ten term courses (including HIST 500), the language requirements of the relevant field, the comprehensive examinations, and the prospectus colloquium will qualify a student for admission to candidacy for the Ph.D., which must take place by the end of the third year of study.

It is also possible for students who have completed extensive graduate work prior to entering the Yale Ph.D. program to complete course work sooner. Students may petition for course waivers based on previous graduate work (up to three term courses) only after successful completion of the first year.

Students normally serve as teaching fellows during four terms to acquire professional training. Ordinarily, students teach in their third and fourth years. During their first term of teaching, students must attend training sessions run by the Poorvu Center for Teaching and Learning and work with the associate director of graduate studies to discuss any matters of concern. Students in more advanced years may have the opportunity to teach as associates in teaching (ATs), in conjunction with a faculty member, or as part-time acting instructors (PTAIs), on their own. Both options are available only through a competitive process. Interested students should consult with their advisers and the DGS for further information.

By the end of their ninth term, students are required to submit a chapter of their dissertation to the dissertation committee. This chapter will then be discussed with the student by the committee, in a chapter conference, to give the student additional advice and counsel on the progress of the dissertation. This conference is designed to be an extension of the conversation begun in the prospectus colloquium and is not intended as a defense. Its aim is to give students early feedback on the research, argument, and style of the first writing accomplished on the dissertation.

No less than one month before students plan to submit their dissertations, a relatively polished full draft of the dissertation should be discussed with the student by the dissertation committee, in a dissertation defense of one to two hours, to give the students additional advice and counsel on completing the dissertation or on turning it into a book, as appropriate. Students are required to submit the draft to their committee in sufficient time for the committee to be able to read it. This defense is designed to give students advice on the overall arguments and the final shape of the dissertation or book, and to leave time for adjustments coming out of the discussion.

The fellowship package offered to Ph.D. students normally includes twelve months of University Dissertation Fellowship (UDF), which finances a full year of research and writing without any teaching duties. Students may choose to take the UDF at any point after they have advanced to candidacy and before the end of their sixth year. Students are prohibited from teaching when they are on the UDF. The department strongly recommends that students apply for a UDF only after completing the first chapter conference and that they have drafted at least two chapters before starting the fellowship.

Students who have not submitted the dissertation by the end of the sixth year need not register in order to submit. If, however, students wish to register for a seventh year
for good academic reasons, they may petition for extended registration. The petition, submitted to the History DGS, will explain the academic reasons for the request. Only students who have completed the first chapter conference will be considered for extended registration.

EVALUATION OF FIRST- AND SECOND-YEAR GRADUATE STUDENTS

At the end of each term, the DGS will ask faculty members whether they have serious concerns about the academic progress of any first- or second-year students in the Ph.D. program. Faculty members who have such concerns will provide written feedback to the DGS at the DGS’s request. The DGS will use discretion in ensuring that feedback is provided in a clear and effective manner to any students about whom there are concerns. We expect such concerns to be rare.

Toward the end of the academic year, the History faculty will hold a special meeting to review each first- and second-year student in the program. The purpose of the meeting is to assess students’ academic progress. In order for second-year students to proceed to the third year, they must demonstrate through written work, classroom performance, and participation in departmental activities that they have the ability to: (a) speak and write clearly; (b) conduct independent research at a high level; and (c) develop coherent scholarly arguments. A faculty vote will be taken at the conclusion of the review meeting to decide whether each second-year student may stay in the program. In the unusual case that a majority of faculty present and voting determine that a student may not continue, the student will be informed in writing and withdrawn from the program. The review meeting must be a full faculty meeting, but faculty members with no knowledge of the students under review may abstain from the vote, and their abstentions will not count in the total. Those members of the faculty who have worked with or know the students being evaluated are required to attend. In the event that any necessary faculty members absolutely cannot be present, they may send their views in writing to the DGS, who will read them at the meeting.

A student informed of a vote of dismissal from the program may submit a formal letter of appeal within two weeks, accompanied by supporting documentation (research or other scholarly work), to the Graduate Advisory Committee. The Graduate Advisory Committee will render a final decision within two weeks of receipt of the appeal. Any members of the Graduate Advisory Committee who have worked directly with the student will recuse themselves from the final vote on the case.

COMBINED PH.D. PROGRAMS

History and African American Studies

The Department of History offers, in conjunction with the Department of African American Studies, a combined Ph.D. in History and African American Studies. For further details, see African American Studies.

History and Classics

The Department of History offers, in conjunction with the Department of Classics, a combined Ph.D. in History and Classics, with a concentration in Ancient History. For further details, see Classics.
History and Early Modern Studies

The Department of History offers, in conjunction with the Early Modern Studies Program, a combined Ph.D. in History and Early Modern Studies. For further details, see Early Modern Studies.

MASTER’S DEGREES

M.Phil. Students who have completed all requirements for admission to candidacy for the Ph.D. may receive the M.Phil. degree.

M.A. (en route to the Ph.D.) Students enrolled in the Ph.D. program may qualify for the M.A. degree upon completion of a minimum of seven graduate term courses at Yale, of which two must have earned Honors grades and the other five courses must average High Pass overall. Students must also pass an examination in one foreign language.

A student in the Ph.D. program in American Studies who wishes to obtain an M.A. degree in History, rather than an M.A. in American Studies, must include in the courses completed at least two research seminars in the History department.

Students enrolled in the Ph.D. program in Political Science may qualify for the M.A. degree in History, rather than an M.A. in Political Science, upon completion of a minimum of six graduate term courses in History at Yale, of which two must have earned Honors grades and the other four courses must average High Pass overall. A student must include in the six courses completed at least two research seminars in the History department.

Terminal Master’s Degree Program For this terminal master’s degree, students must pass seven term courses, four of which must be in History; substantial written work must be submitted in conjunction with at least two of these courses, and Honors grades are expected in two courses, with a High Pass average overall. An undergraduate language course, statistics course, or other applicable course in a technological “language” may count for one course credit toward the graduate degree. All students in this program must pass an examination in one foreign language. Financial aid is not available for this program.

More information is available on the department’s website, http://history.yale.edu.

COURSES

HIST 500a, Approaching History: Problems, Methods, and Theory  Anne Eller and Daniel Magaziner

An introduction to the professional study of history, which offers new doctoral students an opportunity to explore (and learn from each other about) the diversity of the field, while also addressing issues of shared concern and importance for the future of the discipline. By the end of the term participants have been exposed to some of the key methodological and theoretical approaches historians have developed for studying different time periods, places, and aspects of the human past. Required of and restricted to first-term History Ph.D. students.
HIST 515b / ANTH 514b / ARCG 515b / CLSS 878b / CPLT 671b / JDST 657b / NELC 570b / RLST 672b, Corrupting Seas: Premodern Maritime Ecologies

(Archaia Seminar  Noel Lenski and Hussein Fancy
Uses the theoretical framework of “corrupting seas” developed by Horden and Purcell as a hermeneutic to investigate the cultural, economic, political, and religious environments of the archaic, ancient and medieval Mediterranean, and similar maritime ecologies. Landscape and natural ecologies play an important but not exclusive role in mapping how diversity and connectivity combined to constitute complex and dynamic environments in the Mediterranean, Indian Ocean, Caribbean, and South China Sea. The course is connected with Archaia’s Ancient Societies Workshop, which runs its own series of events through the academic year. Students must attend the ASW events in the spring (fall events are optional).

HIST 516a / CLSS 605a, Greek Papyrology  Joseph Manning
Literary and documentary papyri of Greek and Roman Egypt, concentrating on documents housed in the Beinecke Library from the late Ptolemaic and Roman periods. Topics include using papyri as sources for social and other histories; gaining familiarity with the language of the papyri; and the reading of literary and documentary hands.

HIST 532b / CLSS 624b / ENGL 521b / MDVL 621b, Advanced Manuscript Studies

N. Raymond Clemens
This course builds on the foundation provided by MDVL 620 by focusing on both regional Latin hands and the vernacular hands that grew from the Latin tradition. The backbone of the course is Middle English paleography (no prior experience needed), but the course surveys French, Italian, Hebrew, and German hands as well. Prerequisite: MDVL 620 or MDVL 571 or equivalent study of Latin paleography strongly suggested.

HIST 535b / MDVL 585b, Problems in Church History, 800–1500  Paul Freedman
The course runs chronologically from the Carolingian Empire and its form of imperial church governance through the ecclesiastical reform of the eleventh century, monastic orders and their proliferation in the twelfth century, the emergence of the papal monarchy, and challenges to church authority from secular rulers and popular, sometimes heretical, movements. It ends with the upheavals of the late Middle Ages, specifically the Great Schism of 1378–1417 and the failed conciliar movement of the fifteenth century. Among the sources to be considered are cathedral and monastic cartularies, archival documents, saints’ lives and other biographies of church figures, and records indicating the position of the church in the secular world, including education, commerce, city planning, and jurisdictional conflicts.

HIST 560a / RLST 691a, Society and the Supernatural in Early Modern Europe  Carlos Eire
Readings in primary texts from the period 1500–1700 that focus on definitions of the relationship between the natural and supernatural realms, both Catholic and Protestant. Among the topics covered: mystical ecstasy, visions, apparitions, miracles, and demonic possession. All assigned readings in English translation.

HIST 568b / NELC 619b / RLST 608b, Approaches to the Study of Christianity in Late Antiquity  Maria Doerfler
This proseminar addresses key methodological and historiographical issues in the periodization and commodification of late antiquity as a field of inquiry, focusing
especially on Christianity from the rise of Constantine (313) to the Council of Chalcedon (451). Part One of the course focuses on theories and methods that have marked the study of late ancient Christianity in recent decades, including the analysis of discourse, sexuality and gender, bodies and ritual practice, and hybridity and ethnic identities. Part Two focuses on a series of case studies, including the rise of Constantine, North African ecclesiastical resistance, the role of bishops and councils, barbarians and Roman borders, monasticism, pilgrimage, and the cult of the saints. The course concludes with a consideration of early Christian archaeology. The course is designed for EMWAR students with a primary or secondary area of concentration in Early Christianity, Late Ancient Christianity, Christianity and Judaism in the Hellenistic East, and West Asian Religions of the Sasanian and Early Islamic Eras. The course also provides important historical context for students concentrating in New Testament and in Scriptures and their Interpretation in Antiquity. Students interested in completing a seminar-based exam in connection with the course are encouraged to speak with the instructor. Prerequisites: EMWAR area of concentration designations: EarXty, LateXty, XtyJudEast, WAR.

**HIST 572a, Luther and Zwingli: Reformation Conflict**  Bruce Gordon and Volker Leppin

The history of the Reformation has traditionally been told around its major figures. More recent developments emphasize the plurality of religious, political, and social views in the sixteenth century. There is less emphasis on the normative teachings of the leading principles, rather an effort to understand the diversity of thought and practice that characterized the unpredictable events of the period. This course looks at two of the most prominent reformers of the period, but does so by asking questions about the nature of a religious movement that transformed the western world. We investigate the lives and thought of Martin Luther and Huldrych Zwingli in order to explore how a movement took shape and why it fractured so quickly and decisively. Theological formulations are discussed in their historical contexts, reinforcing our understanding that nothing was inevitable. Luther and Zwingli offer ways to look at conflicting visions of the human and divine, while helping us to understand that the Reformation was never one thing or merely a set of ideas.

**HIST 578b / RLST 677b, The Catholic Reformation**  Carlos Eire

Reading and discussion of scholarship on the Catholic Reformation and of key primary texts written between 1500 and 1600.

**HIST 582a / AMST 705a / RLST 705a, Readings in Religion in American Society, 1600–2022**  Tisa Wenger

This seminar explores intersections of religion and society in American history from the colonial period to the present as well as methodological problems important to their study. It is designed to give graduate students a working knowledge of the field, ranging from major recent studies to bibliographical tools. In short, the seminar is a broad readings course surveying religion in American history from colonization to the present. It is not a specialized research seminar, but it does require a basic understanding of historiography.

**HIST 590b / JDST 764b / MDVL 590b / RLST 777b, Jews in Muslim Lands from the Seventh through the Sixteenth Century**  Ivan Marcus

Introduction to Jewish culture and society in Muslim lands from the Prophet Muhammad to Suleiman the Magnificent. Topics include Islam and Judaism; Jerusalem
as a holy site; rabbinic leadership and literature in Baghdad; Jewish courtiers, poets, and philosophers in Muslim Spain; and the Jews in the Ottoman Empire.

**HIST 595a / JDST 844a / RLST 692a, Introduction to Modern European Jewish History**  David Sorkin
This course introduces students to European Jewish history since approximately 1648. It teaches the major historiographical traditions as well as the major themes of European Jewish history. Its audience is students specializing in Jewish history but also other historians who wish to add an understanding of Jewish history to their understanding of Europe.

**HIST 596a / JDST 761a / MDVL 596a / RLST 773a, Jewish History and Thought to Early Modern Times**  Ivan Marcus
A broad introduction to the history of the Jews from biblical beginnings until the European Reformation and the Ottoman Empire. Focus on the formative period of classical rabbinic Judaism and on the symbiotic relationships among Jews, Christians, and Muslims. Jewish society and culture in its biblical, rabbinic, and medieval settings.

**HIST 603b / JDST 806b / MDVL 603b / RLST 616b, Jews and Christians in the Formation of Europe, 500–1500**  Ivan Marcus
This seminar explores how medieval Jews and Christians interacted as religious societies between 500 and 1500.

**HIST 641b, British and Iberian Atlantic**  Stuart Schwartz and Mark Peterson
This reading course investigates the burgeoning literature on the emergence of the Atlantic world in the early modern period. The course takes an explicitly comparative approach by examining the British and Iberian Atlantic worlds side by side, with occasional glances at French, Portuguese, and Dutch developments. Themes to be investigated include movements of goods, ideas, peoples, and cultures across the Atlantic. We also consider the independence movements of the late eighteenth and early nineteenth centuries.

**HIST 663b, Europe and Difference**  Jennifer Allen
This graduate reading seminar examines the construction of notions of “Europeanness” during the twentieth century by exploring the histories of various communities that European society has marked as “other” in some way. We will consider the shifting places that Jewish, Muslim, Black, Queer, migrant, refugee, and guest worker communities have occupied in Europe over the past century and a half; the ways they have been denied full membership in legal and civil society; how they have battled those exclusions; and the contributions these communities have made to modern European society.

**HIST 667a / FREN 900a / WGSS 667a, History of Gender and Sexuality in Modern Europe**  Carolyn Dean
An introduction to the various lines of inquiry informing the history of sexuality. The course asks how historians and others constitute sexuality as an object of inquiry and addresses different arguments about the evolution of sexuality in Europe, including the relationship between sexuality and the state and sexuality and gender.

**HIST 669a, European Empires and Law**  Lauren Benton
Empires used law to structure conquest, establish the legitimacy of rule, justify violence, and absorb new populations and territories. Imperial interactions with conquered populations developed in important ways through the medium of law. The
conflicts in and among empires helped to shape the global legal order and to mold the contents of international law. This course considers these and other topics and problems. Readings include selections from the works of key European jurists but focus mainly on providing students with a firm grasp of trends in the secondary literature on empire and law. The emphasis is on the legal history of European empires between 1500 and 1900, but students are encouraged to explore topics and interests in other imperial historiographies.

**HIST 680a, Russian History to 1725**  Paul Bushkovitch
The major phases of Russian history from the tenth century, covering the major historiographical controversies and sources. Russian or German helpful but not required.

**HIST 682b / PHIL 770b, Mass Incarceration in the Soviet Union and the United States**  Timothy Snyder and Jason Stanley
An investigation of the experience and purposes of mass incarceration in the Soviet Union and the United States in the twentieth century. Incarceration is central to the understanding, if not usually to the self-understanding, of a society. It is thus a crucial aperture into basic questions of values and practices. This course proposes a frontal approach to the subject, by investigating two of the major carceral systems of the twentieth century, the Soviet and the American. Intensive reading includes first-person accounts of the Gulag and American prison as well as scholarly monographs on the causes of mass incarceration in different contexts. Brief account is taken of important comparative cases, such as Nazi Germany and communist China. Guest lectures and guest appearances are an important element of our teaching.

**HIST 683a, Global History of Eastern Europe**  Timothy Snyder
A thematic survey of major issues in modern east European history, with emphasis on recent historiography. A reading course with multiple brief writing assignments.

**HIST 687b, Russia, the USSR, and the World, 1855–1945**  Paul Bushkovitch
Political and economic relations of Russia/Soviet Union with Europe, the United States, and Asia from tsarism to socialism.

**HIST 703a / AMST 803a, Research in Early National America**  Joanne Freeman
A research seminar focused on the early national period of American history, broadly defined. Early weeks familiarize students with sources from the period and discuss research and writing strategies. Students produce a publishable article grounded in primary materials.

**HIST 715b / AFAM 764b / AMST 715b, Readings in Nineteenth-Century America**  David Blight
The course explores recent trends and historiography on several problems through the middle of the nineteenth century: sectionalism, expansion; slavery and the Old South; northern society and reform movements; Civil War causation; the meaning of the Confederacy; why the North won the Civil War; the political, constitutional, and social meanings of emancipation and Reconstruction; violence in Reconstruction society; the relationships between social/cultural and military/political history; problems in historical memory; the tension between narrative and analytical history writing; and the ways in which race and gender have reshaped research and interpretive agendas.
HIST 725a, Topics, Themes, and Methods in U.S. History  Stephen Pitti and Paul Sabin
Exploring key readings in U.S. history, this seminar introduces important areas of research, members of the Yale faculty, and resources for research at Yale and beyond. Highly recommended for first and second year doctoral students in US History. Open to other interested graduate students with permission of the instructors.

HIST 746b / AMST 903b / PHUM 903b, Introduction to Public Humanities  Karin Roffman, Ryan Brasseaux, and Matthew Jacobson
What is the relationship between knowledge produced in the university and the circulation of ideas among a broader public, between academic expertise on the one hand and nonprofessionalized ways of knowing and thinking on the other? What is possible? This seminar provides an introduction to various institutional relations and to the modes of inquiry, interpretation, and presentation by which practitioners in the humanities seek to invigorate the flow of information and ideas among a public more broadly conceived than the academy, its classrooms, and its exclusive readership of specialists. Topics include public history, museum studies, oral and community history, public art, documentary film and photography, public writing and educational outreach, the socially conscious performing arts, and fundraising. In addition to core readings and discussions, the seminar includes presentations by several practitioners who are currently engaged in different aspects of the Public Humanities. With the help of Yale faculty and affiliated institutions, participants collaborate in developing and executing a Public Humanities project of their own definition and design. Possibilities might include, but are not limited to, an exhibit or installation, a documentary, a set of walking tours, a website, a documents collection for use in public schools.

HIST 747a / AFAM 763a / AMST 731a, Methods and Practices in U.S. Cultural History  Matthew Jacobson
This sampling of U.S. cultural history from the early national period to the present is designed to unfold on two distinct planes. The first is a rendering of U.S. culture itself—a survey, however imperfect, of the major currents, themes, and textures of U.S. culture over time, including its contested ideologies of race and gender, its organization of productivity and pleasure, its media and culture industries, its modes of creating and disseminating “information” and “knowledge,” its resilient subcultures, and its reigning nationalist iconographies and narratives. The second is a sampling of scholarly methods and approaches, a meta-history of “the culture concept” as it has informed historical scholarship in the past few decades. The cultural turn in historiography since the 1980s has resulted in a dramatic reordering of “legitimate” scholarly topics, and hence a markedly different scholarly landscape, including some works that seek to narrate the history of the culture in its own right (Kasson’s history of the amusement park, for instance), and others that resort to cultural forms and artifacts to answer questions regarding politics, nationalism, and power relations (Melani McAlister’s *Epic Encounters*). In addition to providing a background in U.S. culture, then, this seminar seeks to trace these developments within the discipline, to understand their basis, to sample the means and methods of “the cultural turn,” and to assess the strengths and shortcomings of culture-based historiography as it is now constituted.

HIST 752a / AMST 741a, Indians and Empires  Ned Blackhawk and Stuart Schwartz
This course explores recent scholarship on Indian-imperial relations throughout North American colonial spheres from roughly 1500 to 1900. It examines indigenous
responses to Spanish, Dutch, French, English, and lastly American and Canadian colonialism and interrogates commonplace periodization and geographic and conceptual approaches to American historiography. It concludes with an examination of American Indian political history, contextualizing it within larger assessments of Indian-imperial and Indian-state relations.

HIST 768b / AMST 768b, Asian American History and Historiography  Mary Lui
This reading and discussion seminar examines Asian American history through a selection of recently published texts and established works that have significantly shaped the field. Major topics include the racial formation of Asian Americans in U.S. culture, politics, and law; U.S. imperialism; U.S. capitalist development and Asian labor migration; and transnational and local ethnic community formations. The class considers both the political and academic roots of the field as well as its evolving relationship to “mainstream” American history.

HIST 775b / AMST 866b / WGSS 712b, Readings in the History of Sexuality  Joanne Meyerowitz and Regina Kunzel
Selected topics in the history of sexuality. Emphasis on key theoretical works and recent historical literature.

HIST 779b, Global Economies: Readings in Economic History  Vanessa Ogle
In this graduate reading seminar, we explore different actors and institutions that shaped the formation of the global economy since the early modern period. The readings focus on a number of forces and their interplay with the economic lives of both ordinary men and women and more elite figures: states/political institutions, the environment, law, war, empire, companies, and capitalists. The seminar provides students with a solid knowledge of the questions currently discussed in the burgeoning subfield of the so-called “new history of capitalism.” We pay particular attention to the contours of these debates beyond the history of the United States, and to the international and global dimensions of economic history.

HIST 790a, Relations of the Great Powers since 1890  Paul Kennedy and Arne Westad
Reading seminar. Among the topics covered are the “New Imperialism,” the military and naval arms race prior to 1914, the relationship between domestic politics and foreign affairs, the First World War and the alteration of the Great Power order, the “new diplomacy,” appeasement, the rise of the dictator-states, the origins of the Second World War, military and strategic results of the war, the Cold War, reconfigurations of the 1970s and ’80s, the end of the Cold War, post-Cold War relations. There is a heavy emphasis on historiography and an encouragement to relate economic and strategical trends to diplomatic. Open to undergraduate seniors with permission of the instructors.

HIST 793b, Research in Modern International/Global History  David Engerman and Vanessa Ogle
This seminar provides an opportunity for graduate students to write a research paper on international/global history, broadly defined to include diplomacy, economic relations, social movements, cultural and intellectual connections, and other topics. The first part of the seminar includes readings and class discussions that focus on hands-on strategies and tactics for historical research and academic writing. Later seminar meetings are oriented toward benchmarks and workshops on students’ own research projects.
HIST 808a, Readings in Modern Latin American History  Greg Grandin and Anne Eller

This readings course for doctoral students offers a foundation in Latin American historiography, both classic work and more recent contributions. It is organized around themes, or concepts, that have structured the writing of histories of the hemisphere, among them resistance and rule, economics, state formation, nationalism, populism. The course is especially helpful for students early in their doctoral program as they begin to organize their comprehensive exams and prospectus.

HIST 811a / AFAM 800a / PORT 811a, Slavery, Resistance, and Abolition in Brazil  Stuart Schwartz and Junia Furtado

This course examines the cultural, social, and economic aspects of slavery in Brazil from the sixteenth century to the nineteenth century in an Atlantic perspective connecting Brazil to Africa. Although recognizing the enslavement of indigenous peoples, it focuses on African and Afro-Brazilian slavery. The course compares slavery in rural areas, especially on sugar and coffee plantations and in towns and cities, especially in the gold and diamond mining areas where society presented much greater diversity and miscegenation than in the enslaved-based societies of the Brazilian coast, the Caribbean, or the southern United States. In rural areas, the spread of a plantation economy accentuated the distance between the world of the free, dominated by whites, and that of the slaves, composed primarily of people born in Africa. In urban areas, a growing class of freed mulattos and blacks appeared. Urban areas were characterized by several kinds of slaves who worked by themselves as porters, female street vendors, artisans, etc. Many of these people managed to find mechanisms for reducing the weight of slavery, or even to obtain freedom. We also explore the social universe of freed blacks and mulattos.

HIST 826b, Latin America and the World  Greg Grandin

This reading and discussion seminar is geared toward doctoral students preparing to write a dissertation on Latin America. Through a diverse set of readings, we focus on considering the region, from colonial times to the present, in relationship to the rest of the world, especially to the United States. Provisional readings include Daniel Castro, Another Face of Empire: Bartolomé de Las Casas, Indigenous Rights, and Ecclesiastical Imperialism; Emily Berquist, “Early Anti-Slavery Sentiment in the Spanish Atlantic World, 1765–1817,” Slavery and Abolition 31:2 (2010); James Brown Scott, The Spanish Origin of International Law; Benedict Anderson, Imagined Communities; Eric Williams, Capitalism and Slavery; Julia Gaffield, “The Racialization of International Law after the Haitian Revolution: The Holy See and National Sovereignty,” The American Historical Review 125 (June 2020); Christy Thornton, Revolution in Development.

HIST 836a / AFST 836a, Histories of Postcolonial Africa: Themes, Genres, and the Contingencies of Archival Research  Benedito Machava

This course is both historiographic and methodological. It is meant as an introduction to the major themes that have dominated the study of postcolonial Africa in recent years, and the material circumstances in which they were produced. We pay close attention to the kinds of sources and archives that scholars have employed in their works, and how they addressed the challenges of writing contemporary histories in Africa. We center our weekly meetings around one key text and one or two supplementary readings. We engage with works on politics, detention, violence,
environment and technology, women and gender, affect, fashion, leisure, and popular culture.

HIST 837b / AFST 837b, Decolonization and Independence in Africa  Robert Harms  
This seminar looks at the process of decolonization in twentieth-century Africa and explores some of the major political, economic, and cultural forces that influenced the trajectories of independent African countries.

HIST 839a / AFST 839a, Environmental History of Africa  Robert Harms  
An examination of the interaction between people and their environment in Africa and the ways in which this interaction has affected or shaped the course of African history.

HIST 852a, The Middle East since 1500  Alan Mikhail  
Topics in the historiography of the early modern and modern Middle East, ranging across empires, states, and regions. Readings include classics in the field as well as examples of recent trends and innovative new works. Emphasis is placed on methodology, source usage, questions of periodization, geographical difference, and other interpretive problems. Open to advanced undergraduate with permission of the instructor.

HIST 881b, China's Age of Discovery  Valerie Hansen  
Study of China's maritime history focusing on the period 1000–1500, culminating with the Zheng He voyages and their cancellation. English-language readings in secondary sources and primary sources in translation; examination of relevant maps in Beinecke’s collection. Separate section for those with a reading knowledge of classical Chinese.

HIST 884a, Readings in the History of Modern Japan  Hannah Shepherd  
This course offers students an opportunity to explore recent English-language scholarship on the history of modern Japan (post-1868).

HIST 888a / RLST 592a, Society and Religion on the Silk Road  Eric Greene and Valerie Hansen  
An introduction to artifacts and documents pertaining to social history and religion from the most important sites on the Northern and Southern Silk Roads in China, including Niya, Kizil, Turfan, and Dunhuang. Assigned readings are in English. Readers of Chinese also participate in a separate section reading documents in classical Chinese from Turfan and Dunhuang.

HIST 889b / EAST 889b, Research in Japanese History  Fabian Drixler and Hannah Shepherd  
After a general introduction to the broad array of sources and reference materials available for conducting research related to the history of Japan since ca. 1600, students prepare original research papers on topics of their own choosing in a collaborative workshop environment. Prerequisite: reading knowledge of Japanese.

HIST 897a / HSHM 762a / SAST 837a, Environment, Medicine, and Science in South and Southeast Asia  Sunil Amrith  
This graduate seminar explores the cutting edge of scholarship in histories of environment, medicine, and science in South and Southeast Asia. The course draws examples from both South and Southeast Asia—among our aims is to examine who in their field has challenged or reimagined the conventional boundaries of area studies. The class is designed to serve as preparation for qualifying examinations across a range of fields and as a starting point for students who envisage dissertation projects
that engage with these areas of scholarship. Our focus, throughout, is on archives, approaches, and methodologies (including new approaches to research that have been necessitated by the pandemic). Readings and topics are tailored to the interests of the students in the class. Students have the choice of writing a historiographical paper or producing an original research paper.

HIST 899a, Readings in the History of Southeast Asia  Nurfadzilah Yahaya
This graduate seminar explores the major works in the history of Southeast Asia from the earliest period until modern day in their many facets—political, cultural, and social. Our focus is on questions or regional boundaries, interpretation of sources, methodology, periodization, and translation.

HIST 913b / HSHM 713b, Geography and History  Bill Rankin
A research seminar focused on methodological questions of geography and geographic analysis in historical scholarship. We consider approaches ranging from the Annales School of the early twentieth century to contemporary research in environmental history, history of science, urban history, and more. We also explore interdisciplinary work in social theory, historical geography, and anthropology and grapple with the promise (and drawbacks) of GIS. Students may write their research papers on any time period or geographic region, and no previous experience with geography or GIS is necessary. Open to undergraduates with permission of the instructor.

HIST 921b / HSHM 710b, Problems in Science Studies  Joanna Radin
Exploration of the methods and debates in the social studies of science, technology, and medicine. This course covers the history of the field and its current intellectual, social, and political positioning. It provides critical tools—including feminist, postcolonial, and new materialist perspectives—to address the relationships among science, technology, medicine, and society.

HIST 926a / AMST 877a / HSHM 703a, Problems in the History of Medicine and Public Health  John Warner
An examination of the variety of approaches to the social, cultural, and intellectual history of medicine, focusing on the United States. Reading and discussion of the recent scholarly literature on medical cultures, public health, and illness experiences from the early national period through the present. Topics include the role of gender, class, ethnicity, race, religion, and region in the experience of health care and sickness and in the construction of medical knowledge; the interplay between vernacular and professional understandings of the body; the role of the marketplace in shaping professional identities and patient expectations; health activism and social justice; citizenship, nationalism, and imperialism; and the visual cultures of medicine.

HIST 931a / HSHM 702a, Problems in the History of Science  Deborah Coen
Surveys current methodologies through key theoretical and critical works. Students encounter major twentieth-century methodological moments that have left lasting imprints on the field: positivism and anti-positivism, the sociology of knowledge, actor-network theory, and historical epistemology, as well as newer approaches focusing
on space, infrastructure, translation, and exchange. We also consider central conceptual problems for the field, such as the demarcation of science from pseudoscience; the definition of modernity and the narrative of the Scientific Revolution; vernacular science, the colonial archive, and non-textual sources.

**HIST 936b / HSHM 716b, Early Modern Science and Medicine**  Paola Bertucci
The course focuses on recent works in the history of science and medicine in the early modern world. We discuss how interdisciplinary approaches—including economic and urban history, sociology and anthropology of science, gender studies, art and colonial history—have challenged the classic historiographical category of “the Scientific Revolution.” We also discuss the avenues for research that new approaches to early modern science and medicine have opened up, placing special emphasis on the circulation of knowledge, practices of collecting, and visual and material culture.

**HIST 940a / HSHM 770a / WGSS 782a, Disability Histories: Research Seminar**  Naomi Rogers
This course introduces students to the major issues in current disability history as well as theoretical debates in disability studies. We discuss cultural, social, and political meanings of citizenship; efforts to define and classify disabled bodies; contested notions of bodily difference; and the ways disability has and continues to be used as a metaphor for socially defined inferiority like gender, race, or sexuality. By the fourth week students have identified the topic for their research papers and discussed them in class. The next month is devoted to research and writing. We then start meeting again to read and discuss a draft of each paper.

**HIST 948b / HSHM 780b, History beyond the Archive**  Nana Osei Quarshie
This course focuses on three broad themes. First, we examine the social construction of “the archive.” What forms of knowledge accumulation constitute a historical repository? Second, we examine the role of the archive in the interplay of ethnography and historiography. How do ethnographic history, historical ethnography, and history of the present differ? Lastly, we examine the necessity of the archive and consider various alternative grounds upon which history can be constructed. What might it mean to imagine a history (or a history of science, medicine, and technology) beyond the archive?

**HIST 958a / ENGL 631a, Land, Labour, and Slavery from Hobbes to Defoe**  Feisal Mohamed
This course considers together several phenomena often considered separately: the conversion of arable land to pasture, which imposed unprecedented hardships on tenant farmers in early modern England; the central place of property in seventeenth-century English formulations of political liberty; the increasing racialization of forced labor in the period; and the tension in the English political imaginary between a mythos of land and of sea. Taken together, these radically refigure the relationship between power, space, and subjectivity. We read foundational works of political theory produced in England’s tumultuous seventeenth century, those of Hobbes, Harrington, Filmer, and Locke. We also explore how transformations of labor and property necessarily exert influence in literature, not only at the level of content but also at that of genre and mode. Along the way, we essay a detailed accounting of England’s efforts to expand its mercantilist activity to the West and East, goaded by rivalry with other European powers, especially Spain and the Netherlands.
HIST 959a, Histories of Liberalism  Samuel Moyn
This graduate class surveys recent historical writing on “liberalism,” at a moment it is said to be in crisis. We ask what it means to take up the topic as historians and at this moment. The emphasis is on reading and response, not writing--and accordingly the main form of evaluation is a weekly response paper posted online rather than a final research paper.

HIST 960a, Historical Political Economy  Manu Goswami
This reading intensive course introduces graduate students in history and affiliated disciplines to the variety of historical approaches to political economy. Leading off with classical works in social theory oriented towards and by nineteenth-century capitalism, the course extends to contemporary debates about historical capitalism in the late twentieth century. Topics include regional traditions of economic thought, empire and capitalism, uneven development, feminist critiques of capitalism, and neoliberalism.

HIST 963a and HIST 964b / ANTH 963a and ANTH 964b / HSAR 841a and HSAR 842b / HSHM 691a and HSHM 692b, Topics in the Environmental Humanities  Paul Sabin
This is the required workshop for the Graduate Certificate in Environmental Humanities. The workshop meets six times per term to explore concepts, methods, and pedagogy in the environmental humanities, and to share student and faculty research. Each student pursuing the Graduate Certificate in Environmental Humanities must complete both a fall term and a spring term of the workshop, but the two terms of student participation need not be consecutive. The fall term each year emphasizes key concepts and major intellectual currents. The spring term each year emphasizes pedagogy, methods, and public practice. Specific topics vary each year. Students who have previously enrolled in the course may audit the course in a subsequent year. Open only to students pursuing the Graduate Certificate in Environmental Humanities. ½ Course cr per term

HIST 965a / ANTH 541a / ENV 836a / PLSC 779a, Agrarian Societies: Culture, Society, History, and Development  Louisa Lombard and Elisabeth Wood
An interdisciplinary examination of agrarian societies, contemporary and historical, Western and non-Western. Major analytical perspectives from anthropology, economics, history, political science, and environmental studies are used to develop a meaning-centered and historically grounded account of the transformations of rural society. Team-taught.

HIST 967a, Intellectual History as Storytelling  Marci Shore
This seminar explores the discipline of intellectual history from the perspective of the historian's role as author of that history. Topics include the challenges of working with highly personal and subjective sources; the moral dilemmas of relativism; and the relationship between voyeurism and empathy. How do historians relate to novelists grappling with similar material? How can we narrate the history of ideas? How can we write nonfiction about people whose worldviews involved elaborate fantasies about the past, present, and future? How can we situate abstract ideas in concrete times, places, and lives? How do we integrate narrative and analysis? When is it justified to write about the present? The relationship between lunacy and genius is often very intimate; we discuss how historians can approach morally ambiguous historical protagonists by they communist poets, surrealist novelists, fascist philosophers, or others. We focus on
storytelling, on history as both art and *Wissenschaft*. Readings include novels, essays, narrative nonfiction, and the genres in between.

**HIST 994a or b, Oral Examination Tutorial**  Staff
An individual study course to prepare for the major field of a student’s comprehensive exams. Graded Satisfactory/Unsatisfactory.

**HIST 995a or b, Prospectus Tutorial**  Staff
An individual study course ending in a draft prospectus. Graded Satisfactory/Unsatisfactory.

**HIST 997a, Pedagogy Seminar**  Staff
Faculty members instruct their Teaching Fellows on the pedagogical methods for teaching specific subject matter. 0 Course cr

**HIST 998a or b, Directed Readings**  Staff
Offered by permission of the instructor and DGS to meet special requirements not covered by regular courses. Graded Satisfactory/Unsatisfactory.

**HIST 999a or b, Directed Research**  Staff
Offered by arrangement with the instructor and permission of DGS to meet special requirements.
History of Art

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Associate Professors Craig Buckley, Cécile Fromont, Jennifer Raab

Assistant Professors Joanna Fiduccia, Subhashini Kaligotla, Morgan Ng, Quincy Ngan

FIELDS OF STUDY
African art; African American art; Byzantine art and architecture; Caribbean art; contemporary art; early modern art and architecture; East Asian art; eighteenth-century art; film and media; global modernisms; Greek and Roman art and architecture; history of photography; Indian Ocean art; Indigenous art; Islamic art and architecture; Italian Renaissance art and architecture; Latin American art; material culture and decorative arts; medieval European art and architecture; modern architecture; modern art; Netherlandish, Dutch, and Flemish art; nineteenth-century art; North American art; Northern Renaissance art; Precolumbian art; South Asian art and architecture; Southern Baroque.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE
All students must pass examinations in at least two languages pertinent to their field of study, to be determined and by agreement with the adviser and director of graduate studies (DGS). One examination must be passed during the first year of study, the other not later than the beginning of the third term. During the first two years of study, students typically take twelve term courses. In March of the second year, students submit a qualifying paper that should demonstrate the candidate’s ability successfully to complete a Ph.D. dissertation in art history. During the fall term of the third year, students are expected to take the qualifying examination. Candidates must demonstrate knowledge of their field and related areas, as well as a good grounding in method and bibliography. By the end of the second term of the third year, students are expected to have established a dissertation topic. A prospectus outlining the topic must be approved by a committee at a colloquium by the end of the third year. Students are admitted to candidacy for the Ph.D. upon completion of all predissertation requirements, including the prospectus and qualifying examination. Admission to candidacy must take place by the end of the third year.

The faculty considers teaching to be an important part of the professional preparation of graduate students. Students are required to complete four terms of teaching. This requirement is fulfilled in the second and third years. Students may also serve as a
graduate research assistant at either the Yale University Art Gallery or the Yale Center for British Art. This can be accepted in lieu of one or two terms of teaching, but students may accept a graduate research assistant position at any time after the end of their first year. Application for these R.A. positions is competitive.

**COMBINED PH.D. PROGRAMS**

**History of Art and African American Studies**

The Department of the History of Art offers, in conjunction with the Department of African American Studies, a combined Ph.D. in History of Art and African American Studies. Students in the combined-degree program must take five courses in African American Studies as part of the required twelve courses and are subject to the language requirement for the Ph.D. in History of Art. The dissertation prospectus and the dissertation itself must be approved by both History of Art and African American Studies. For further details, see African American Studies.

**History of Art and Early Modern Studies**

The Department of the History of Art offers, in conjunction with the Early Modern Studies Program, a combined Ph.D. in the History of Art and Early Modern Studies. For further details, see Early Modern Studies.

**History of Art and English**

The Department of the History of Art also offers, in conjunction with the Department of English Language and Literature, a combined Ph.D. degree in History of Art and English Language and Literature. The requirements are designed to emphasize the interdisciplinarity of the combined degree program.

**Course work** In years one and two, a student in the combined program will complete sixteen courses: ten seminars in English, including The Teaching of English (ENGL 990) and one course in each of four historical periods (Medieval, Renaissance, eighteenth–nineteenth century, twentieth–twenty-first century), and six in History of Art, including HSAR 500 and one course outside the student’s core area. Up to two cross-listed seminars may count toward the number in both units, reducing the total number of courses to fourteen.

**Languages** Two languages pertinent to the student’s field of study, to be determined and by agreement with the advisers and directors of graduate studies. Normally the language requirement will be satisfied by passing a translation exam administered by one of Yale’s language departments. One examination must be passed during the first year of study, the other by the end of the third year.

**Qualifying paper** History of Art requires a qualifying paper in the spring term of the second year. The paper must demonstrate original research, a logical conceptual structure, stylistic lucidity, and the ability to successfully complete a Ph.D. dissertation. The qualifying paper will be evaluated by two professors from History of Art and one professor from English.

**Qualifying examination** Written exam: addressing a question or questions having to do with a broad state-of-the-field or historiographic topic. Three hours, closed book, written by hand or on a non-networked computer. Oral exam: given one week after
the written exam, covering six fields, including three in English (question periods of twenty minutes each, covering thirty texts each, representing three distinct fields of literary history) and three in History of Art (twenty-five minutes each, fields to be agreed on in advance with advisers and DGS). Exam lists will be developed by the student in consultation with faculty examiners.

**Teaching** Two years of teaching—one course per term in years three and four—are required: two in English (up to two sections per course) and two in History of Art.

**Prospectus** The dissertation prospectus must be approved by both English and History of Art. The colloquium will take place in the spring term of the third year of study. The committee will include at least one faculty member from each department. As is implied by its title, the colloquium is not an examination, but a meeting during which the student can present ideas to a faculty committee and receive advice from its members. The colloquium should be jointly chaired by the directors of graduate studies of both departments.

**First chapter reading** Students will participate in a first chapter reading (also known as a first chapter conference) normally within a year of advancing to candidacy (spring term of year four). The dissertation committee, including faculty members from both programs, will discuss the progress of the student’s work in a seminar-style format.

**Dissertation defense** The hour-long defense is a serious intellectual conversation between the student and the committee. Present at the defense will be the student’s advisers, committee, and the directors of graduate studies in both English and History of Art; others may be invited to comment after the committee’s questioning is completed.

**History of Art and Film and Media Studies**

The Department of the History of Art offers, in conjunction with the Film and Media Studies Program, a combined Ph.D. in the History of Art and Film and Media Studies. Students are required to meet all departmental requirements, but many courses may count toward completing both degrees at the discretion of the directors of graduate studies in History of Art and Film and Media Studies. For further details, see Film and Media Studies.

**THE CENTER FOR THE STUDY OF AMERICAN ART AND MATERIAL CULTURE**

The Center for the Study of American Art and Material Culture provides a programmatic link among the Yale faculty, museum professionals, and graduate students who maintain a scholarly interest in the study, analysis, and interpretation of American art and material culture. It brings together colleagues from a variety of disciplines—from History of Art and American Studies to Anthropology, Archaeological Studies, and Earth and Planetary Sciences—and from some of Yale’s remarkable museum collections, from the Art Gallery and Peabody Museum to Beinecke Library. Center activities will focus upon one particular theme each year and will include hosting one or more visiting American Art and Material Culture Fellows to teach a course each term and interact with Yale colleagues; weekly lunch meetings in which a member makes a short presentation centered on an artifact or group of artifacts followed by
lively discussion about methodology, interpretation, and context; and an annual three-day Yale-Smithsonian Seminar on Material Culture.

MASTER’S DEGREES

M.Phil. See Degree Requirements under Policies and Regulations.

M.A. (en route to the Ph.D.) This degree is awarded after the satisfactory completion of eight term courses and after evidence of proficiency in one required foreign language.

Program materials are available online at http://arthistory.yale.edu.

COURSES

HSAR 500a, First-Year Colloquium Pamela Lee
The focus of the first-year colloquium is to analyze and critique the history of art history and its methodology from a variety of disciplinary perspectives. The seminar discusses foundational texts as well as new methods relevant to the study of the history of art and architecture today, notably those concerned with issues of race, gender, and representation. It also engages with debates about museums and the ethics of collecting and display. The seminar is structured around selected readings and includes workshops with guest speakers. It also includes an option to conduct in-person research in the Yale University Art Gallery.

HSAR 527a / AFST 527a, Critical Approaches to African Art Cecile Fromont
A reading seminar taking an interdisciplinary approach to foundational texts in and for the history of African art and expressive cultures, on the continent and its diaspora, in dialogue with recent scholarship and museum exhibitions. Special emphasis is given to scholarship connected to collections in permanent and temporary exhibitions in and around New Haven.

HSAR 545a, Methods and Approaches to the Arts of the Americas Jennifer Raab
Discussion of scholarly methods, research practices, and critical approaches to facilitate the development of dissertation projects. Workshops of chapter drafts and presentations on research. Intended primarily for students undertaking dissertations on topics related to the arts of the Americas. Prior permission of the instructor required.

HSAR 546a, Critical Readings in American Art Jennifer Raab
Readings in American art in preparation for Ph.D. examinations. Discussions of texts, methods, and works of art. Prior permission of the instructor required.

HSAR 550a / SAST 570a, Early Indian Afterlives Subhashini Kaligotla
This seminar combines close looking and reading with writing imaginatively. With the help of an array of texts and visual material we explore how early South Asians thought about death, dying, and the afterlife. Students are encouraged to react to these primary sources in order to develop their writing muscles and incorporate a range of ekphrastic stances into their writing. Students write weekly creative texts that culminate in a final longer work, which can take the form of a literary essay, a poem sequence, short story, film, or a mixed media project. Topics of discussion include the moment of death and the kinds of death valorized by social groups; rituals of mourning, grief, and remembrance; the iconography of death; conceptions of afterworlds and their inhabitants; and such Indic concepts as rebirth, karma, and nirvana. We read literary, political, religious, and art historical texts, and consider Buddhist, Hindu, and Jain perspectives as well as contemporary prose and poetry such as Joan Didion’s The Year of
Magical Thinking, Mary Jo Bang’s Elegy, and Marie Howe’s What the Living Do. Visual examples run the gamut: memorial buildings, relics and reliquaries, prints capturing the rewards and punishments of the afterlife, mandalas and cosmological maps, and the striking portrayals of the god of death and ghosts and ghouls on temple walls, paintings, and textiles.

HSAR 565a, The Media of Architecture and the Architecture of Media  Craig Buckley
Architecture’s capacity to represent a world and to intervene in the world has historically depended on techniques of visualization. This seminar draws on a range of media theoretical approaches to examine the complex and historically layered repertoire of visual techniques within which architecture operates. We approach architecture not as an autonomous entity reproduced by media, but as a cultural practice advanced and debated through media and mediations of various kinds (visual, social, material, and financial). If questions of media have played a key role in architectural theory and history over the past three decades, recent scholarship in the field of media theory has insisted on the architectural, infrastructural, and environmental dimensions of media. The seminar is organized around nine operations whose technical and historical status will be examined through concrete examples. To do so, the seminar presents a range of differing approaches to media and reflects on their implications for architectural and spatial practices today. Key authors include Giuliana Bruno, Wendy Hui Kyong Chun, Beatriz Colomina, Robin Evans, Friedrich Kittler, Bruno Latour, Reinhold Martin, Shannon Mattern, Marshall McLuhan, Felicity Scott, and Bernhard Siegert, among others.

HSAR 573a, Advanced Topics in Modernism  Joanna Fiduccia
Reading seminar on the affordances and limitations of the monograph for the study of modernism today. What is the relationship between the shape of the book and the shape of arguments about modern art? What critical possibilities have been offered in recent decades by alternative book structures, such as the “anti-monograph”? What other models for reading can be ventured? In addition to pursuing answers to these questions, we cultivate a practice for reading and recalling what we have read, as well as what we have thought while reading. This course emphasizes recent scholarship that brings an interdisciplinary and/or trans-regional approach to modern art.

HSAR 596a, Interactive Objects in the Early Modern World  Morgan Ng
Early modern artists contrived objects that could swing and slide and spin, and that opened and shut to conceal and disclose images. They fashioned pictorial and plastic works to be touched and handled and to emit sound and smells. They even crafted forms that were eaten and ingested. Such objects ranged from openable jewelry, games, and pop-up prints; to playful crockery, tableware, and sugar sculptures; to reconfigurable furnishings and architectonic devices set into motion by complex machinery. In this seminar, we explore such artifacts in all their sensory, affective, and kinetic richness. We ask how, in their dynamism and materiality, these works mediated social relations, accrued meaning, and constructed subjectivities. Our perspective is cross-cultural and balances historical study with insights from anthropology and media theory. While focused on early modern art, the course welcomes students specializing in all time periods. The Friday seminar time permits explorations of museum collections in and beyond New Haven.
Ekphrasis in its ancient Greek sense refers to the vivid description of an object, animal, person, place, scene, or event undertaken as an exercise in oral rhetoric. In that original context, the practice of ekphrasis was meant to “paint” a picture in the mind of the listener, and thus pointed to both the imagistic capacities of verbal language, and the integral link between the image and the imagination. In the twentieth century, ekphrasis acquired a narrower meaning: poetry addressed to or modeled on works of visual art. While informed by both of those understandings, this seminar considers ekphrasis both more broadly, in terms of genre, and more narrowly, in relation to a partial history of art criticism as a modern form of writing in the anglophone and European worlds, with a focus on the eighteenth through the twentieth century. It treats the different writerly modes now understood to be embraced by the term ekphrasis: not only poetry, but also the prose poem and the novel, as well as the Salon and art review. It also touches on such issues as the Renaissance inversion of the phrase ut pictura poesis; the competition between the arts of word and image; the presence or absence of illustrations; the modern relations between genres and mediums and the question of mediation; and the address of the different arts to the subjectivity of the reader/spectator. In addition to weekly presentations, a short preliminary paper, and a final research paper, students organize and contribute to a workshop on ekphrasis based on their own ekphrastic exercises, undertaken in the Yale Art Gallery. (Some class time is devoted to those exercises.) This seminar is the second of two (the first is HSAR 667); our hope is that students from both seminars will collaborate on this final event.

Readings in early modern art in preparation for PhD examinations. Discussions of texts, methods, and works of art. Prior permission of the instructor required.

This interdisciplinary seminar explores the sensory and material histories of (often religious) images, objects, buildings, and performances as well as the potential for the senses to spark contention in material practice. With a focus on American things and religions, the course also considers broader geographical and categorical parameters so as to invite intellectual engagement with the most challenging and decisive developments in relevant fields, including recent literatures on material agencies. The goal is to investigate possibilities for scholarly examination of a robust human sensorium of sound, taste, touch, scent, and sight—and even “sixth senses”—the points where the senses meet material things (and vice versa) in life and practice. Topics include the cultural construction of the senses and sensory hierarchies; investigation of the sensory capacities of things; and specific episodes of sensory contention in and among various religious traditions. In addition, the course invites thinking beyond the “Western” five senses to other locations and historical possibilities for identifying the dynamics of sensing human bodies in religious practices, experience, and ideas. The Sensory Cultures of Religion Research Group meets approximately once per month at 7 p.m. on Tuesdays; class participants are strongly encouraged, but not required, to attend. Enrollment is by permission of the instructor; qualified undergraduates are not only welcome but encouraged to join us. There are no set prerequisites, but, assuming available seats, permission will be granted on the basis of response to three questions:
Why do you wish to take this course? What relevant educational or professional background/experience do you bring to the course? How does the course help you to meet your own intellectual, artistic, or career aspirations?

**HSAR 730b / AMST 692b / JDST 799b / RLS 788b, Religion and the Performance of Space**  
Sally Promey and Margaret Olin

This interdisciplinary seminar explores categories, interpretations, and strategic articulations of space in a range of religious traditions. In conversation with the work of major theorists of space, this seminar examines spatial practices of religion in the United States during the modern era, including the conception, construction, and enactment of religious spaces. It is structured around theoretical issues, including historical deployments of secularity as a framing mechanism, ideas about space and place, geography and gender, and relations between property and spirituality. Examples of case studies treated in class include the enactment of rituals within museums, the marking of religious boundaries such as the Jewish “eruv,” and the assignment of “spiritual” ownership in Hawai’i Volcanoes National Park. Prerequisite: permission of the instructors; qualified undergraduates are welcome.

**HSAR 736a, Modern Craft in America**  
Edward Cooke

This seminar explores the development and rise of modern craft in America, focusing upon the ideology, pedagogy, and commercialization of the Arts and Crafts Movement as well as the overlap of craft, design, and folk art in the interwar years. Students consider such topics as regional modes of production, the connection between craft and identity, the interdependence of rural production and urban consumption, the necessity of craft, and the choice of craft.

**HSAR 785a / EAST 504a, The Beginnings of Nagasaki (1560-1640)**  
Staff

The city of Nagasaki is well-known throughout the world for having been the second target of the atomic bomb attacks ending the Pacific War in August of 1945. In view of the city’s cosmopolitan history, this was a particularly bitter result of the vagaries of warfare. In this seminar, we go back to the city’s origins to explore its essence as a meeting point between East and West. We do so guided by readings dealing with the ephemeral, initial phase of its existence as Japan’s only Christian town, roughly between 1560 and 1640. Christianity is presented and analyzed from an anthropological/historical perspective as an ideological discourse accompanying the Iberian thrust across the Atlantic, Indian, and Pacific Oceans in the 16th and 17th centuries.

**HSAR 786b / EAST 507b, The Dutch in Japan (1600-1868)**  
Staff

After the elimination of Christianity from the permitted religious options in Japan and the simultaneous expulsion of the Portuguese from the country’s trading networks, the Dutch trade with Japan was transferred from Hirado to Nagasaki in 1641. In this way, Nagasaki was allowed to keep its function as an intermediary between Japan and the Western world. In contrast to its short-lived Christian identity, Nagasaki’s exclusive relationship with the Dutch lasted for more than two centuries. In this seminar, we explore this long standing relationship from a variety of viewpoints and epistemes: patterns of exchange, negotiation and diplomacy, objects and materials, language barriers and language learning, the use of Dutch sources to write Japanese history etc.

**HSAR 795a, Empire**  
Kishwar Rizvi

This seminar studies Empire as a philosophical trope, a political system, and a design concept. Focusing on three historical periods, early modern, colonial, and modern—
that is, from the sixteenth century to the present—the course examines the manners in which art, architecture, and urbanism have been deployed in the service of imperial authority and mobilized equally in its subversion. A comparative framework, in the mode of Subrahmanyan’s connected histories, studies examples selected by students, with a focus on the Middle East and the Islamic world. Readings include works by Krishan Kumar, Hardt and Negri, Arjun Appadurai, Michel Foucault, Giorgio Agamben, and Partha Chatterjee, among others.

**HSAR 841a and HSAR 842b / ANTH 963a and ANTH 964b / HIST 963a and HIST 964b / HSHM 691a and HSHM 692b, Topics in the Environmental Humanities**  Paul Sabin

This is the required workshop for the Graduate Certificate in Environmental Humanities. The workshop meets six times per term to explore concepts, methods, and pedagogy in the environmental humanities, and to share student and faculty research. Each student pursuing the Graduate Certificate in Environmental Humanities must complete both a fall term and a spring term of the workshop, but the two terms of student participation need not be consecutive. The fall term each year emphasizes key concepts and major intellectual currents. The spring term each year emphasizes pedagogy, methods, and public practice. Specific topics vary each year. Students who have previously enrolled in the course may audit the course in a subsequent year. Open only to students pursuing the Graduate Certificate in Environmental Humanities. ½ Course cr per term
History of Science and Medicine

Humanities Quadrangle, 203.432.1365
http://hshm.yale.edu
M.A., M.Phil., Ph.D.

Chair
Deborah Coen

Director of Graduate Studies
Joanna Radin

Faculty Sakena Abedin (History of Science & Medicine), Paola Bertucci (History), Deborah Coen (History), Ivano Dal Prete (History), Kelly O’Donnell (History of Science & Medicine), Nana Quarshie (History), Joanna Radin (History of Medicine), Chitra Ramalingam (History of Science & Medicine), Marco Ramos (History of Science), William Rankin (History), Carolyn Roberts (African American Studies; History; History of Medicine), Naomi Rogers (History; History of Medicine; Women’s, Gender, & Sexuality Studies), John Harley Warner (History of Medicine; History)

Affiliated faculty Rene Almeling (Sociology), Toby Appel (Librarian for Medical History), Alexi Baker (Collections Manager, HSI), Marisa Bass (History of Art), Randi Epstein (English), Melissa Grafe (Librarian for Medical History), Dimitri Gutas (Emeritus; Near Eastern Languages & Civilizations), Ann Hanson (Classics), Jessica Helfand (Yale College), Marcia Inhorn (Anthropology), Kathryn James (Curator, Early Modern Books & Manuscripts, Beinecke Library), Amy Kapczynski (Law), Jennifer Klein (History), Stephen Latham (Director, Interdisciplinary Center for Bioethics), Lisa Messeri (Anthropology), Joanne Meyerowitz (History), Alan Mikhail (History), Jennifer Raab (History of Art), Ayesha Ramachandran (Comparative Literature), Kevin Repp (Curator, Modern European Books & Manuscripts, Beinecke Library), Paul Sabin (History), Jason Schwartz (Public Health), Gordon Shepherd (Neuroscience), Rebecca Tannenbaum (History), R. John Williams (English; Film & Media Studies)

The Graduate Program in the History of Science and Medicine is a semi-autonomous graduate track within the Department of History. The program's students are awarded degrees in History, with a concentration in the History of Science and Medicine.

FIELDS OF STUDY
All subjects and periods in the history of science and history of medicine, especially the modern era. Special fields represented include American and European science and medicine; disease, therapeutics, psychiatry, drug abuse, and public health; science and national security; science and law, science and religion, life sciences, human genetics, eugenics, biotechnology, gender, race, and science/medicine; bioethics and medical research; environmental sciences; human and social sciences; physical and earth sciences.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE
Courses
Students will ordinarily take fourteen courses by the end of the third year. In their first two years, all students will normally take the three core Problems seminars: Problems
in the History of Medicine and Public Health (HSHM 701 or HSHM 703), Problems in the History of Science (HSHM 702), and Problems in Science Studies (HSHM 710). These courses are committed to exploring histories of medicine and science alongside the cultural, political, and social forces that shape them. Issues of race, gender, sexuality, disability, class, and religion are integrated into discussions of medical and scientific knowledge production and praxis in Western and non-Western contexts. In addition, students are expected to take the HSHM Program seminars (HSHM 790 and HSHM 791, each one-half credit) during their third through sixth semesters. These courses meet every other week and teach skills related to research and professional development that includes careers in and beyond academia.

Students are also required to take four graduate seminars in the history of science or medicine. Two of the four must be graduate research seminars. The remaining five courses can be taken in history of science or medicine, history, science, or any other field of demonstrated special relevance to the student’s scholarly objectives.

Graduate school grading at Yale follows a qualitative rubric of Honors, High Pass, or Pass. During the first two years of study, students must achieve Honors in at least two courses in the first year and Honors in at least four courses by the end of the second year, with a High Pass average overall. At the end of each term, the director of graduate studies (DGS) will ask faculty members whether they have serious concerns about the academic progress of any first- or second-year students in the Ph.D. program. Faculty members who have such concerns will provide written feedback to the DGS at the DGS’s request. The DGS will use discretion in ensuring that feedback is provided in a clear and effective manner to any students about whom there are concerns.

Students who enter having previously completed graduate work may obtain up to three course credits toward the completion of the total course requirement, the number being contingent on the extent and nature of the previous work and its fit with intended course of study at Yale.

Language

All students must show proficiency in two languages in addition to English relevant to the student’s research interests and approved by the DGS. Over the years, our graduate students have demonstrated proficiency in a wide range of languages, including American Sign Language, Bulgarian, French, German, Hebrew, Hindi, Italian, Japanese, Korean, Latin, Mandarin Chinese, Norwegian, Russian, Spanish, and Swedish. Students may fulfill the requirement in a variety of ways, including demonstrated command of a native language other than English, graduation from an approved foreign university where teaching is conducted in a language other than English, passing an approved language course for credit, or passing a language test administered by the faculty or by one of Yale’s language departments. Language tests are administered by their respective departments (such as German, Italian, French, East Asian Languages and Literatures). Students should consult the DGS for additional details and options for uncommon languages.

Yale offers classes in a variety of languages, from introductory to advanced levels, as well as special summer courses for targeted reading proficiency. There are also opportunities to study languages outside of Yale’s curriculum, including funding for summer language study, and Directed Independent Language Study (DILS) for
individuals who wish to study a language not offered by Yale. For more information on these programs and foreign language tutoring at Yale, please visit the Center for Language Study’s website at http://cls.yale.edu.

Second-Year Review

At the end of the academic year, the HSHM faculty will hold a special meeting to review each first- and second-year student in the program. The purpose of the meeting is to assess students’ academic progress. In order for second-year students to proceed to the third year, they must demonstrate through written work, classroom performance, and participation in departmental activities that they have the ability to: (a) speak and write clearly; (b) conduct independent research at a high level; and (c) develop coherent scholarly arguments. A faculty vote will be taken at the conclusion of the review meeting to decide whether each second-year student may continue in the program. If a majority of faculty present and voting determine that a student may not continue, the student will be informed in writing and withdrawn from the program. The review meeting must be a full faculty meeting, but faculty members with no knowledge of the students under review may abstain from the vote, and their abstentions will not count in the total. Those members of the faculty who have worked with or know the students being evaluated are required to attend. In the event that any necessary faculty members absolutely cannot be present, they may send their views in writing to the DGS, who will read them at the meeting.

Qualifying Examination

Prior to beginning work on the dissertation, all students are expected to develop a broad general knowledge of the discipline. This knowledge will be acquired through a combination of course work, regular participation in HSHM colloquia and workshops, and dedicated preparation for the qualifying oral examination.

The qualifying examination has two main goals. First, it is a preparatory step toward the dissertation. Students will master the analytical vocabulary of the discipline and engage critically with key historiographic and theoretical questions. This will prepare them to select a research topic of scholarly significance and to articulate its import effectively. Second, the qualifying examination will prepare students for teaching. Students will learn to communicate a set of historical themes and narratives confidently and fluently. Accordingly, as part of their exam preparation, students may be asked to draft a syllabus for an undergraduate course based on each exam field.

Students will normally spend the summer following their second year preparing for the oral qualifying examination, which will be taken in the third year, preferably during the first half.

The qualifying examination will normally consist of four fields, each of which will be examined by a different faculty member: two fields in the history of science and/or history of medicine; one field in an area of history outside of medicine and/or science; and one field of special interest, the content and boundaries of which will be established in consultation with the student’s adviser.

Possibilities for the field of special interest include a second field in history outside of history of science or medicine, a field with a scientific or medical focus (such as bioethics, health policy, public health, medical anthropology, or medical sociology), or
a field at the intersection of science, medicine, and other subjects (such as law, national security, religion, culture, biotechnology, gender, race, literature, the environment, and so on).

In preparation for the qualifying examination, the program’s faculty work closely with students to facilitate the successful passage of the exam. A student who does fail the qualifying examination will be permitted to retake it. A student who fails a second time will be asked to withdraw from the program.

Advising

During their first term in the program, all students will be advised by the DGS. During the second term and thereafter, each student will be advised by a faculty member of the student’s choosing. The adviser will provide guidance in selecting courses and preparing for the qualifying examination. The adviser may also offer help with the development of ideas for the dissertation, but students are free to choose someone else as the dissertation adviser when the time comes to do so. Students are encouraged to discuss their interests and program of study with other members of the faculty.

Dissertation Prospectus

Students are encouraged to begin thinking about their dissertation topics during the second year. This is an opportune time, since they will be expected to submit a dissertation prospectus as soon as possible following the qualifying examination and to defend the prospectus orally before being admitted to full candidacy for the doctoral degree. The prospectus colloquium is typically held in the second term of the third year, with advancement to candidacy before the start of the fourth year.

For more information, please see the program’s Guide to Prospectus and Prospectus Colloquium at https://hshm.yale.edu/sites/default/files/files/prospectus_guide.pdf.

Committee Constitution Requirement

Each Ph.D. student must have a dissertation committee and a dissertation adviser, satisfactory to the student’s department and in accordance with Graduate School requirements, in order to register for the fourth year of study. Students without an approved committee and dissertation adviser will normally be withdrawn from their program.

Teaching

Teaching is an important part of the professional preparation of graduate students in History of Science and Medicine. Students are encouraged to participate in programs to develop their teaching skills, including the Certificate for College Teaching Preparation, which is a comprehensive training program designed to enhance proficiency in classroom instruction.

Typically, during the third and fourth years of study, students will serve as teaching fellows, which usually means that they will lead small-group discussion sections for undergraduate courses and grade their students’ exams and papers. On occasion, however, students may work as teaching fellows in the second term of the second year, particularly if they have received course credit for previous graduate studies, or if they choose to defer the completion of their required course work for the first term of the
third year. Students usually work as teaching fellows for courses in the History of Science and Medicine, but they may also have the opportunity to be teaching fellows in History or other departments.

At least two terms of teaching are required for doctoral students to graduate from the Program in the History of Science and Medicine; four terms are required for students on Yale-supported fellowships, although students may elect to substitute one or two of these terms with research assistantships at the Yale Center for British Art, the Yale University Art Gallery, or other sites across campus. For more information, please contact the Office of Financial Aid.

Chapter Conference and Dissertation Completion

In the fourth or fifth year, and preferably no later than the fall term of the fifth year, students are required to submit one chapter of the dissertation (not necessarily the first chapter) to the dissertation committee. The committee will then meet as a group with the student to discuss the chapter and the student’s progress on the dissertation more generally. This conference is meant to be an extension of the conversation begun in the prospectus defense, with the aim of providing feedback on the student’s research, argument, and style at this early stage of the dissertation writing process.

M.D./PH.D. AND J.D./PH.D. JOINT-DEGREE PROGRAMS

Students may pursue a doctorate in History of Science and Medicine jointly with a degree in Medicine or Law. Standard graduate financial support is provided for the doctoral phase of work toward such a joint degree. Candidates for the joint degree in Law must apply for admission to both the Law School and the Graduate School. Information about the joint-degree program with Medicine can be obtained from the website of the Yale School of Medicine (http://medicine.yale.edu/mdphd) and from the website of the Section of the History of Medicine (http://medicine.yale.edu/histmed).

MASTER’S DEGREES

M.Phil. and M.A. (en route to the Ph.D.) See Degree Requirements under Policies and Regulations.

Terminal Master’s Degree Program For the terminal master’s degree students must pass seven term courses, four of which must be in HSHM. Course work will normally include at least two Problems graduate seminars and two additional graduate seminars in HSHM. The remaining courses are to be chosen in consultation with the DGS or a faculty adviser. Honors grades are required in two courses, with a High Pass average overall. Financial aid is not available for this M.A. program.

More information is available on the program’s website, http://hshm.yale.edu.

COURSES

HSHM 691a and HSHM 692b / ANTH 963a and ANTH 964b / HIST 963a and HIST 964b / HSAR 841a and HSAR 842b, Topics in the Environmental Humanities Paul Sabin

This is the required workshop for the Graduate Certificate in Environmental Humanities. The workshop meets six times per term to explore concepts, methods, and pedagogy in the environmental humanities, and to share student and faculty
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research. Each student pursuing the Graduate Certificate in Environmental Humanities must complete both a fall term and a spring term of the workshop, but the two terms of student participation need not be consecutive. The fall term each year emphasizes key concepts and major intellectual currents. The spring term each year emphasizes pedagogy, methods, and public practice. Specific topics vary each year. Students who have previously enrolled in the course may audit the course in a subsequent year. Open only to students pursuing the Graduate Certificate in Environmental Humanities.

½ Course cr per term

**HSHM 702a / HIST 931a, Problems in the History of Science**  Deborah Coen
Surveys current methodologies through key theoretical and critical works. Students encounter major twentieth-century methodological moments that have left lasting imprints on the field: positivism and anti-positivism, the sociology of knowledge, actor-network theory, and historical epistemology, as well as newer approaches focusing on space, infrastructure, translation, and exchange. We also consider central conceptual problems for the field, such as the demarcation of science from pseudoscience; the definition of modernity and the narrative of the Scientific Revolution; vernacular science, the colonial archive, and non-textual sources.

**HSHM 703a / AMST 877a / HIST 926a, Problems in the History of Medicine and Public Health**  John Warner
An examination of the variety of approaches to the social, cultural, and intellectual history of medicine, focusing on the United States. Reading and discussion of the recent scholarly literature on medical cultures, public health, and illness experiences from the early national period through the present. Topics include the role of gender, class, ethnicity, race, religion, and region in the experience of health care and sickness and in the construction of medical knowledge; the interplay between vernacular and professional understandings of the body; the role of the marketplace in shaping professional identities and patient expectations; health activism and social justice; citizenship, nationalism, and imperialism; and the visual cultures of medicine.

**HSHM 710b / HIST 921b, Problems in Science Studies**  Joanna Radin
Exploration of the methods and debates in the social studies of science, technology, and medicine. This course covers the history of the field and its current intellectual, social, and political positioning. It provides critical tools— including feminist, postcolonial, and new materialist perspectives— to address the relationships among science, technology, medicine, and society.

**HSHM 713b / HIST 913b, Geography and History**  Bill Rankin
A research seminar focused on methodological questions of geography and geographic analysis in historical scholarship. We consider approaches ranging from the Annales School of the early twentieth century to contemporary research in environmental history, history of science, urban history, and more. We also explore interdisciplinary work in social theory, historical geography, and anthropology and grapple with the promise (and drawbacks) of GIS. Students may write their research papers on any time period or geographic region, and no previous experience with geography or GIS is necessary. Open to undergraduates with permission of the instructor.

**HSHM 716b / HIST 936b, Early Modern Science and Medicine**  Paola Bertucci
The course focuses on recent works in the history of science and medicine in the early modern world. We discuss how interdisciplinary approaches— including economic
and urban history, sociology and anthropology of science, gender studies, art and colonial history—have challenged the classic historiographical category of “the Scientific Revolution.” We also discuss the avenues for research that new approaches to early modern science and medicine have opened up, placing special emphasis on the circulation of knowledge, practices of collecting, and visual and material culture.

HSHM 717a / HIST 923a, Early Modern Studies Practicum Paola Bertucci
This seminar is open to students in any year, including ABDs, who wish to workshop papers, presentations, talks, grant applications, or anything else related to Early Modern Studies. We work together on developing scholarly skills, reading drafts, and offering feedback.

HSHM 755b / ANTH 615b, Anthropological Perspectives on Science and Technology Lisa Messeri
The course focuses on ethnographic work on scientific and technical topics, ranging from laboratory studies to everyday technologies. Selected texts include canonical books as well as newer work from early scholars and the most recent work of established scholars. Divided into four units, this seminar explores the theme of “boundaries,” a perennial topic in anthropology of science that deals with the possibility and limits of demarcation. Each week, different kinds of boundaries are examined, and students learn to see their social constructedness as well as the power they carry. We begin by exploring where science is and isn’t, followed by the boundary between ourselves and technology, which is a specific example of the third boundary we examine: the one artificially drawn between nature and culture. We end with readings on geopolitics and the technologies of delineating nation from nation as well as thinking about postnational scientific states. Class discussion guides each session. One or two students each week are responsible for precirculating a book review on the week's reading, and a third student begins class by reacting to both the texts and the review. The final assignment is a research paper or a review essay.

HSHM 759a / AMST 694a / WGSS 690a, Theories of Care and Cure: Illness Narratives and Medical Justice Kalindi Vora
Bringing together scholarship in medical anthropology; disability studies; queer-, trans- and crip-of-color studies; critical race and ethnic studies; and feminist science and technology studies with patient narratives and art practice, this course centers patient narratives as a site for new understandings of health/disease and ability/debility. To theorize care and cure, we draw upon analysis and refiguration of medicine, diagnosis, and treatment by theorists and patients in the works of Jennifer Terry, Lochlann Jain, Eli Clare, Dean Spade, June Jordan, Audre Lorde, Leah Lakshmi Piepzna-Samarasinha, Mia Mingus, Abigail Dumas, Alexis Pauline Gumbs, and Emily Martin. Art practitioners we study include the collective “What would an HIV Doula Do,” Simone Leigh, Alok Menon, and Joanna Hedva.

HSHM 762a / HIST 897a / SAST 837a, Environment, Medicine, and Science in South and Southeast Asia Sunil Amrith
This graduate seminar explores the cutting edge of scholarship in histories of environment, medicine, and science in South and Southeast Asia. The course draws examples from both South and Southeast Asia—among our aims is to examine who in their field has challenged or reimagined the conventional boundaries of area studies. The class is designed to serve as preparation for qualifying examinations across a range of fields and as a starting point for students who envisage dissertation projects
that engage with these areas of scholarship. Our focus, throughout, is on archives, approaches, and methodologies (including new approaches to research that have been necessitated by the pandemic). Readings and topics are tailored to the interests of the students in the class. Students have the choice of writing a historiographical paper or producing an original research paper.

**HSHM 770a / HIST 940a / WGSS 782a, Disability Histories: Research Seminar**
Naomi Rogers

This course introduces students to the major issues in current disability history as well as theoretical debates in disability studies. We discuss cultural, social, and political meanings of citizenship; efforts to define and classify disabled bodies; contested notions of bodily difference; and the ways disability has and continues to be used as a metaphor for socially defined inferiority like gender, race, or sexuality. By the fourth week students have identified the topic for their research papers and discussed them in class. The next month is devoted to research and writing. We then start meeting again to read and discuss a draft of each paper.

**HSHM 780b / HIST 948b, History beyond the Archive**  Nana Osei Quarshie

This course focuses on three broad themes. First, we examine the social construction of “the archive.” What forms of knowledge accumulation constitute a historical repository? Second, we examine the role of the archive in the interplay of ethnography and historiography. How do ethnographic history, historical ethnography, and history of the present differ? Lastly, we examine the necessity of the archive and consider various alternative grounds upon which history can be constructed. What might it mean to imagine a history (or a history of science, medicine, and technology) beyond the archive?

**HSHM 920a or b, Independent Reading**  Staff

By arrangement with faculty.

**HSHM 930a or b, Independent Research**  Staff

By arrangement with faculty.
Immunobiology

Anlyan Center (TAC) S625, 203.785.3857
http://immunobiology.yale.edu
M.S., M.Phil., Ph.D.

Chair
David Schatz

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Carla Rothlin (TAC 625A, 203.737.4679, carla.rothlin@yale.edu)

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Alfred Bothwell, Lieping Chen, Joseph Craft (Internal Medicine), Peter Cresswell,
Vishwa Dixit (Comparative Medicine), Richard Flavell, David Hafler (Neurology), Kevan
Herold, Andres Hildago, Akiko Iwasaki, Paula Kavathas (Laboratory Medicine), Steven
Kleinstein (Pathology), Ruslan Medzhitov, Markus Müschen (Hematology), Jordan
Pober, Carla Rothlin, Craig Roy (Microbial Pathogenesis), David Schatz

Associate Professors
Ann Haberman, John MacMicking (Microbial Pathogenesis),
Eric Meffre, Noah Palm, João Pereira, Kevin O’Connor (Neurology), Lauren Sansing
(Neurology)

Assistant Professors
Grace Chen, Ellen Foxman (Laboratory Medicine), Jeffrey Ishizuka
(Medical Oncology), Daniel Jane-Wit (Internal Medicine), Nikhil Joshi, Carrie Lucas,
Aaron Ring, Andrew Wang (Rheumatology), Craig Wilen (Laboratory Medicine)

FIELDS OF STUDY

Immunology is the study of the immune system that confers protection against
infectious diseases. This complex system is also involved in the rejection of grafted
tissues, in allergy, and in autoimmunity. The Department of Immunobiology is a
multidisciplinary group of investigators committed to understanding the cellular,
genetic, and molecular basis of these processes. The department is based on the
understanding that the solution to complex biological problems requires the integration
of individuals with a common goal but differing expertise. Research focuses on
the molecular, cellular, and genetic underpinnings of immune system function
and development, on host-pathogen interactions, and on a variety of autoimmune
disorders. In addition to the growing need to apply basic science research toward
human disease, we have developed a Human and Translational Immunology (HTI)
section to improve our understanding and treatment of human immunological
disorders. The general research interests of the Immunology track span almost all
aspects of the immune system and its role in disease prevention.
RESEARCH AREAS

Fundamental mechanisms of immunity Research in the department examines the fundamentals of the immune system at multiple levels: development, activation, regulation, and evolution. Studies of lymphocyte and innate immune cell development examine the receptors and signals that control lineage commitment, cell maturation, and cell death; the establishment of the proper environments for cellular development; and the mechanisms by which antibody and T cell receptor genes are assembled and diversified. A critical first step in an effective immune response is the activation of cells of the innate immune system, including monocytes, macrophages, dendritic cells, and neutrophils. Research examines the receptors and signaling molecules that control these processes, the mechanism by which cells process and present antigen, and the recognition of this antigen by T cell receptors on T lymphocytes. Upon activation, T and B cells differentiate and acquire critical effector functions including the production of cytotoxic anti-pathogen molecules and antibodies. Studies in the department examine the tissue spatial context and cellular interactions that influence effector lineage fate decisions, cytoplasmic signal transduction molecules, nuclear transcription factors, and mechanisms controlling gene expression during differentiation. Finally, resolution of the immune response (leading to scarring or healing) and the evolution of adaptive immunity are under study.

The human immune system The immune system has evolved to deal with many different challenges, some of which can vary widely among vertebrate species, and thus while many basic mechanisms may be shared between humans and various animal models, the human immune system has evolved to differ in important ways from that of commonly used experimental rodents. Furthermore, human diseases, especially chronic disorders, are also significantly more complex than commonly used disease models, and the approaches to studying human immunity, for ethical reasons, must often be fundamentally different from those used in experimental systems. New immunotherapies, especially those based on the use of biologicals, have created an opportunity to ethically investigate human immunology and improve the value of clinical trials. The Human and Translational Immunology (HTI) section of the Immunobiology department studies both the immune systems of healthy individuals and the roles that immunology plays in a variety of human disease and analyzes the alterations that therapies may have on the immune response. HTI investigators also develop new approaches for human investigation and create new experimental models that better replicate human immunity.

Immunology of cancer The past several years have witnessed a revolution in cancer treatment based on the paradigm of activating a patient’s own immune system to target their cancer. Cancer immunotherapy relies on the immune system’s ability to not only recognize “non-self,” but “altered self,” detecting the remarkably subtle differences between cancer cells and healthy tissues. Moreover, many therapies rely on preexisting immune cells in the tumor microenvironment for efficacy, highlighting the potential of natural immunosurveillance mechanisms to destroy cancer. In close collaboration with the Yale Cancer Center, ongoing work in the Department of Immunobiology focuses on seeking to understand the basic mechanisms of how innate and adaptive immune responses are generated against tumors, how tumor clearance is achieved, and how the immune system can be manipulated to enhance immunotherapy.
Disorders of the immune system

Adaptive immune responses provide powerful long-lived protection from pathogens, but when misdirected, T and B cell responses can cause significant injury and disease. The mechanisms controlling inappropriate adaptive immunity to self-targets/autoantigens (autoimmunity), allergens (allergy), or transplanted tissues (alloimmunity) are being addressed by faculty in our department. Diabetes, multiple sclerosis, lupus, and rheumatoid arthritis are just some of the autoimmune diseases under study. Why and how allergens are targeted by the immune system in diseases like food allergy and asthma are questions being actively studied. Vascular graft and red blood cell rejection are examples of alloimmune responses under investigation in our department.

Host-microbe interactions

The immune system evolved to manage our constant exposure to diverse microbial stimuli, ranging from the smallest viruses to fifty-foot-long tapeworms. Researchers in the Department of Immunobiology investigate the full spectrum of possible host-microbe interactions, including antagonistic interactions with parasitic viruses, bacteria, and helminths, as well as mutualistic interactions with the trillions of microbes that live in and on us (our microbiota).

Inflammation biology

Inflammation is a protective response including infection and injury as well as other causes of loss of tissue homeostasis. Although primarily orchestrated by the immune system, the inflammatory response can affect virtually any physiological process, from cardiovascular and digestive functions to growth, reproduction, and behavior. However, because inflammation operates at the expense of some normal physiological processes, it can also be a source of a variety of pathological sequela. Indeed, most human diseases are now known to be associated with inflammation. Research in our department addresses multiple aspects of inflammation biology, ranging from detailed molecular mechanisms underlying the response, to human diseases.

Computational immunology

Computational immunology (or systems immunology) involves the development and application of bioinformatics methods, mathematical models, and statistical techniques for the study of immune system biology. The immune system is composed of dozens of different cell types and hundreds of intersecting molecular pathways and signals. Systems approaches can be used to predict how the immune system will respond to a particular infection or vaccination. Or it can help understand how best to design an immunotherapy: will it help ease disease, and what might the side effects be? In addition, computational approaches are increasingly vital to understanding the implications of the wealth of gene expression and epigenomics data being gathered from immune cells. Yale has a diverse research program in computational immunology that brings together expertise from a variety of scientific disciplines to bear on research projects in vaccine response, host-pathogen dynamics, cell-fate choices, immune genomics, informatics, and many other topics. Students interested in computational immunology can be co-mentored by faculty from the Immunology track and the Computational Biology and Bioinformatics tracks.

Facilities

More than thirty laboratories are actively involved in research in immunology. Many share adjoining or nearby laboratory space in the Anlyan Center (TAC) and include faculty who are funded by the Howard Hughes Medical Institute. The Department of Immunobiology provides one of the largest integrated training programs in
immunology in the country, led by a faculty with a reputation for excellence in research. The department maintains a wide variety of major equipment. In addition, investigators have access to a wide variety of cutting-edge equipment on campus in open-access core facilities for flow cytometry, mass cytometry, EM, and imaging including light-sheet microscopy and intravital two-photon LSM.

PROGRAM ENTRY
Most students enter the Immunobiology graduate program through the Immunology track of the interdepartmental graduate program in Biological and Biomedical Sciences (BBS), http://bbs.yale.edu. Other types of students enter from the M.D./Ph.D. program (see below), the MRSP (see below), or another BBS track, with approval of the Immunobiology director of graduate studies (DGS) and the faculty adviser.

The faculty and students of the BBS program are organized into interest-based tracks. Immunology, being one of eight tracks, encourages individualized attention to maximize scientific interactions. There is complete freedom to work with any of the 350 faculty members affiliated within any of the tracks and to take courses offered by any of the BBS departments or programs. Students are encouraged to supplement core courses in molecular and cellular immunology with additional courses selected from the wide range available in cell biology, molecular biology, developmental biology, biochemistry, genetics, pharmacology, molecular medicine, neuroscience, and bioinformatics. Research seminars and informal interactions with other graduate students, postdoctoral fellows, and faculty also form an important part of graduate education.

The Section of Human and Translational Immunology (HTI) is a component of the Immunobiology department and is located at 10 Amistad Street and 300 George Street. Its mission is to accelerate the application of new developments in the field of immunology to the treatment of human diseases. HTI faculty study the immunologic aspects of a very broad range of human diseases, encompassing investigations in the fields of cancer; transplantation of solid organs and stem cells; autoimmune diseases; and neurologic disease.

The Medical Research Scholars Program (MRSP) is open to students who have already been accepted into the BBS program. A separate application is also required, and is to be submitted to the BBS. A total of eight students each year (four first-years and four second-years) will be enrolled as Medical Research Scholars. They remain in their BBS tracks or departments but participate in the additional MRSP curriculum. The program bridges barriers between traditional predoctoral and medical training by providing Yale Ph.D. students with both medically oriented course work and a mentored clinical experience. This combination of medical knowledge and face-to-face interaction with patients and their doctors provides a new perspective to Ph.D. students and enhances the rigorous training in basic science already provided.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE
Students are required to take six courses for a grade in the Yale Graduate School.

Required graded courses for first- and second-year students are:

1. IBIO 530, Biology of the Immune System (Students have the option of passing out of IBIO 530 by taking the final exam from the previous year.)
2. IBIO 531, Advanced Immunology

3. Two Immunobiology seminar courses taken from this series: IBIO 536, IBIO 537, IBIO 538, IBIO 539 (The second seminar course can be audited if a student has grades in six other science courses and has already taken one seminar course for credit.)

Required credit-only, nongraded courses for first-year students are:

1. IBIO 600, Introduction to Research
2. IBIO 611, IBIO 612, IBIO 613, Research Rotations (short research projects are taken under the guidance of three Yale professors)
3. IBIO 601, Fundamentals of Research: Responsible Conduct of Research

Fourth-year students are required to take IBIO 503, a refresher training course in the responsible conduct of research.

Additional courses are determined based on the individual needs of the student, and include courses in biochemistry, cell biology, genetics, molecular biology of prokaryotes, molecular biology of eukaryotes, animal viruses, the structure of nucleic acids and proteins, microbiology, and disease mechanisms. Students choose courses after consulting the DGS and the thesis adviser.

Honors The Graduate School uses grades of Honors, High Pass, Pass, or Fail. Students are required to earn a grade of Honors in at least two courses in the first two years, and are expected to maintain a High Pass average. There is no foreign language requirement.

Teaching Students are required to serve as a science TA (teaching assistant) for two terms before the end of their sixth term. Teaching protocol and rules are as follows:

1. Teaching two term-long science courses is required as a fulfillment of the Ph.D.;
2. First-year students do not teach;
3. Teaching opportunities are first given to students who need teaching credit;
4. Teaching for additional income is available when openings exist after those selected for credit are hired; approval signatures from the adviser and DGS are required.
5. The maximum teaching allowed is one course per term.

A one-day seminar entitled “Teaching at Yale” is offered by the Yale Poorvu Center for Teaching and Learning at the start of each term. Attending this seminar is recommended prior to teaching.

Prospectus and qualifying exam Early in the fourth term (or in certain circumstances, in the third term), students make a thirty-minute presentation to the department of their proposed research and initial results. Thereafter, they meet with their prospectus committee, which assigns four or five broad areas of biology and immunology that are of particular relevance to the proposed research and on which the student will be examined in the qualifying exam. During the next several weeks, students prepare a formal research proposal (in NIH grant format) concerning the proposed thesis research and study for the exam. The exam is held within three months. It is an oral exam covering all aspects of immunology generally, with a focus on the assigned areas mentioned above. The student is questioned on aspects of the thesis proposal.
**Admission to candidacy** Requirements for admission to candidacy, which usually takes place after six terms of residence, are: completion of course requirements, one of the two teaching requirements, the qualifying exam, and the third-year committee meeting — at the one-year anniversary of the qualifying exam — with a signed certification form from the adviser and committee members verifying that the student has made good progress.

Progress in thesis research in the third and later years is monitored carefully by the student’s thesis committee (composed of the adviser and three or four other faculty). See below.

**M.D./Ph.D. STUDENTS MAJORING IN IMMUNOBIOLOGY**

**Required** Six courses for a grade. Out of the six courses the following are mandatory:

1. IBIO 530, Biology of the Immune System (Students have the option of passing out of IBIO 530 by taking the final exam from the previous year.)
2. IBIO 531, Advanced Immunology
3. Two Immunobiology seminar courses taken from this series: IBIO 536, IBIO 537, IBIO 538, IBIO 539 (The second seminar course can be audited if a student has grades in six other courses and has already taken one seminar course for credit.)

**Also required** Two grades of Honors: Yale University graduate courses taken for a grade at the School of Medicine may be counted toward the Honors fulfillment and the six total required courses. Verification must be provided to the DGS. *One term of teaching*: Previously taught courses in the School of Medicine may count toward this requirement. To request credit for previous teaching experience, a note from the course director describing the teaching experience (duration of the teaching experience, frequency of class meetings, number of students taught, materials covered, dates, and for whom) should be provided to the Immunobiology DGS. *Responsible Conduct of Research, Refresher Course*: Fourth-year students are required to take a refresher training course in the responsible conduct of research. M.D./Ph.D. students can fulfill this NIH requirement through Immunobiology (IBIO 503) or through the M.D./Ph.D. program. M.D./Ph.D. students are *not* required to take:

1. IBIO 600, Introduction to Research
2. IBIO 611, IBIO 612, IBIO 613, Research Rotations
3. IBIO 601, Fundamentals of Research: Responsible Conduct of Research. A note from the DGS of the M.D./Ph.D. program must be forwarded to the Immunobiology DGS stating that the student has taken a course in Research Conduct and Ethics, or its equivalent in the School of Medicine. *Include dates, titles, and faculty.* If the student has not taken this course, then registration in this class is required.

**Annual thesis committee meetings** Each student is required to have a thesis committee meeting at least every twelve months, and more frequently if the student or committee feels that it would be appropriate or helpful. The thesis supervisor (the student’s PI) then submits a thesis committee report form to the DGS summarizing the student’s progress.
MASTER’S DEGREES

M.Phil. A student is entitled to the M.Phil. degree once all academic and prospectus requirements, and one of the two teaching requirements, have been met. Also required is a third-year committee meeting at which the members sign an approval form stating that the student is making good progress toward the student’s research.

M.S. (en route to the Ph.D.) Students who complete at least one year of resident graduate study at Yale with the quality of work judged satisfactory by the Department of Immunobiology faculty and who have satisfied ten courses with an average grade point average of High Pass (graded) may petition for the award of the M.S. degree. Students who are eligible for or who have already received the M.Phil. will not be awarded the M.S.

For additional information on the Program in Biological and Biomedical Sciences see http://bbs.yale.edu.

COURSES

For a complete listing of immunology-related courses, see https://medicine.yale.edu/immuno/programs/courses/

IBIO 530a / M BIO 530a / MCDB 530a, Biology of the Immune System Eric Meffre, Carla Rothlin, David Schatz, Peter Cresswell, Jordan Poher, Joao Pereira, Craig Roy, Nikhil Joshi, Noah Palm, Kevan Herold, Carrie Lucas, and Ruslan Medzhitov

The development of the immune system. Cellular and molecular mechanisms of immune recognition. Effector responses against pathogens. Immunologic memory and vaccines. Human diseases including allergy, autoimmunity, cancer, immunodeficiency, HIV/AIDS.

IBIO 536a, Immunobiology Seminar: Translational Immunology Kevin O’Connor

This course is designed to introduce immunobiology Ph.D. students to translational research and medicine. Each weekly seminar focuses on a specific disease with a conspicuous immunological component. In-class periods consist of very interactive, didactic sections covering disease phenotype, underlying immunobiology and pathology, and mechanisms of treatment approaches, including limitations. Discussions are led by principal investigators who focus on human translational immunology and by clinician-scientists who see patients in associated clinics. Examples of topics include: T and B cell contributions to the underlying pathophysiology of multiple sclerosis, type 1 diabetes, systemic lupus erythematosus, myasthenia gravis, and other autoimmune diseases; immune responses to acute brain injury; inherited immune disorders; paradigms governing how anti-tumor immune responses are promoted or suppressed; and current approaches in immunotherapy-based clinical trials. Assignments challenge students to think creatively about solutions to problems that obstruct the progress toward understanding disease mechanisms and developing therapeutics. A term assignment, in the form of a research proposal, focuses on independent study of a translational immunobiology problem of each student’s choosing. The combination of medical knowledge and interaction with translational and clinician-scientists provides a new perspective to immunobiology Ph.D. students that will broaden their basic science training. The exposure to the practice of medicine enables immunobiology (and other) graduate students to work more confidently at the interface of research and medicine and facilitates collaborations with clinical investigators. Prerequisite: IBIO 531 or a
similar course that provides a solid foundation in fundamental immunology; may be waived for highly motivated students.
Interdepartmental Neuroscience Program

Hope Memorial Building 212, 203.785.5932
http://medicine.yale.edu/inp
M.S., M.Phil., Ph.D.

Director of Graduate Studies
Charles Greer (Neurosurgery; Neuroscience)
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Professors
Amy Arnsten (Neuroscience; Psychology), Anton Bennett (Pharmacology; Comparative Medicine), Hilary Blumberg (Psychiatry; Child Study Center; Radiology & Biomedical Imaging), Hal Blumenfeld (Neurology; Neuroscience; Neurosurgery), Angélique Bordey (Neurosurgery; Cellular & Molecular Physiology), Kristen Brennand (Psychiatry; Genetics), Tyrone Cannon (Psychiatry; Psychiatry), John Carlson (Molecular, Cellular, & Developmental Biology), Marvin Chun (Psychology; Neuroscience), Lawrence Cohen (Cellular & Molecular Physiology), Daniel Colón-Ramos (Cell Biology; Neuroscience), R. Todd Constable (Radiology & Biomedical Imaging; Neurosurgery), Kelly Cosgrove (Psychiatry; Radiology & Biomedical Imaging; Neuroscience), Michael Crair (Neuroscience; Ophthalmology & Visual Science), Pietro De Camilli (Cell Biology; Neuroscience), Jonathan Demb (Ophthalmology & Visual Science; Cellular & Molecular Physiology), Ralph DiLeone (Psychiatry; Neuroscience), Barbara Ehrlich (Pharmacology; Cellular & Molecular Physiology), Thierry Emonet (Molecular, Cellular, & Developmental Biology; Physics), Paul Forscher (Molecular, Cellular, & Developmental Biology), Charles Greer (Neurosurgery; Neuroscience), Jeffrey Gruen (Pediatrics; Genetics), Jaime Grutzendler (Neurology; Neuroscience), Murat Gunel (Neurosurgery; Genetics; Neuroscience), David Hafler (Neurology; Immunobiology), Joy Hirsch (Psychiatry; Comparative Medicine; Neuroscience), Tamas Horvath (Comparative Medicine; Neuroscience; Obstetrics, Gynecology, & Reproductive Sciences), Arthur Horwich (Genetics; Pediatrics), Jonathon Howard (Molecular Biophysics & Biochemistry; Physics), Fahmeed Hyder (Radiology & Biomedical Imaging; Biomedical Engineering), Yong-Hui Jiang (Genetics), Elizabeth Jonas (Internal Medicine; Neuroscience), Leonard Kaczmarek (Pharmacology; Cellular & Molecular Physiology), Haig Keshishian (Molecular, Cellular, & Developmental Biology), Jeffrey Kocsis (Neurology; Neuroscience), Michael Koele (Molecular Biophysics & Biochemistry), Anthony Koleske (Molecular Biophysics & Biochemistry; Neuroscience), John Krystal (Psychiatry; Neuroscience), Robert LaMotte (Anesthesiology; Neuroscience), Chiang-shan Ray Li (Psychiatry; Neuroscience), Gregory McCarthy (Psychology), James McPartland (Child Study Center; Psychology), Mark Mooseker (Molecular, Cellular, & Developmental Biology; Cell Biology), Evan Morris (Radiology & Biomedical Imaging; Biomedical Engineering; Psychiatry), Angus Nairn (Psychiatry; Pharmacology), Michael Nitabach (Cellular & Molecular Physiology; Genetics), Marina Picciotto (Psychiatry; Pharmacology; Neuroscience), Vincent Pieribone (Cellular & Molecular Physiology; Neuroscience), Christopher Pittenger (Psychiatry; Child Study Center), Marc Potenza (Psychiatry; Child Study Center; Neuroscience), Pasko Rakic (Neuroscience; Neurology), Carla Rothlin (Immunobiology; Pharmacology), Gary Rudnick (Pharmacology), W. Mark Saltzman (Biomedical Engineering; Cellular & Molecular Physiology; Chemical & Environmental Engineering), Laurie Santos (Psychology), Joseph Santos-Sacchi (Surgery; Cellular & Molecular Physiology; Neuroscience), Nenad Sestan (Neuroscience; Comparative Medicine; Genetics; Psychiatry), Fred Sigworth (Cellular
& Molecular Physiology; Biomedical Engineering), Dana Small (Psychiatry; Psychology), Stephen Strittmatter (Neurology; Neuroscience), Jane Taylor (Psychiatry; Psychology), Susumu Tomita (Cellular & Molecular Physiology; Neuroscience), Nicholas Turk-Browne (Psychology), Flora Vaccarino (Child Study Center; Neuroscience), Christopher van Dyck (Psychiatry; Neuroscience; Neurology), Stephen Waxman (Neurology; Pharmacology; Neuroscience), David Zenisek (Cellular & Molecular Physiology; Ophthalmology & Visual Science), Z. Jimmy Zhou (Ophthalmology & Visual Science; Cellular & Molecular Physiology; Neuroscience), Steven Zucker (Computer Science; Biomedical Engineering)

**Associate Professors** Nii Addy (Psychiatry; Cellular & Molecular Physiology), Meenakshi Alreja (Psychiatry; Neuroscience), Alan Anticevic (Psychiatry; Psychology), Sviatoslav Bagriantssev (Cellular & Molecular Physiology), Abhishek Bhattacharjee (Computer Science), Thomas Biederer (Neurology; Neuroscience), William Cafferty (Neurology; Neuroscience), Jessica Cardin (Neuroscience), Sreeganga Chandra (Neurology; Neuroscience), Steve Chang (Psychology; Neuroscience), Damon Clark (Molecular, Cellular, & Developmental Biology; Physics), Philip Corlett (Psychiatry; Psychology), Marcelo de Oliveira Dietrich (Comparative Medicine; Neuroscience), George Dragoi (Psychiatry; Neuroscience), Tore Eid (Laboratory Medicine; Neurosurgery), Irina Esterlis (Psychiatry; Psychology), Sourav Ghosh (Neurosurgery; Pharmacology), Elena Gracheva (Cellular & Molecular Physiology; Neuroscience), Marc Hammarlund (Genetics; Neuroscience), Michelle Hampson (Radiology & Biomedical Imaging; Psychiatry; Child Study Center), Michael Higley (Neuroscience), Avram Holmes (Psychology), Erdem Karatekin (Cellular & Molecular Physiology; Molecular Biophysics & Biochemistry), In-Jung Kim (Ophthalmology & Visual Science; Neuroscience), Hedy Kober (Psychiatry; Psychology), Smita Krishnaswamy (Genetics; Computer Science), Ifat Levy (Comparative Medicine; Psychology; Neuroscience), Janghoo Lim (Genetics; Neuroscience), Angeliki Louvi (Neurosurgery; Neuroscience), John Murray (Psychiatry; Neuroscience; Physics), Dhasakumar Navaratnam (Neurology; Neuroscience), Timothy Newhouse (Chemistry), In-Hyun Park (Genetics), Maria Piñango (Linguistics), Helena Rutherford (Child Study Center; Psychology), Dustin Scheinost (Radiology & Biomedical Imaging; Child Study Center; Statistics & Data Science), Justus Verhagen (Neuroscience), Weimin Zhong (Molecular, Cellular, & Developmental Biology), Jiangbing Zhou (Neurosurgery; Biomedical Engineering)

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FIELDS OF STUDY

The Interdepartmental Neuroscience Program (INP) offers flexible but structured interdisciplinary training for independent research and teaching in neuroscience. The goal of the program is to ensure that degree candidates obtain a solid understanding of cellular and molecular neurobiology, physiology and biophysics, neural development, systems and behavior, and neural computation. In addition to course work, graduate students participate in an annual research-in-progress talk and a regular journal club, organize the Interdepartmental Neuroscience Program Seminar Series, and attend other seminar programs, named lectureships, symposia, and an annual research retreat.

To enter the Interdepartmental Neuroscience Ph.D. program, students apply to the Neuroscience track within the interdepartmental graduate program in Biological and Biomedical Sciences (BBS), https://medicine.yale.edu/bbs.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

Each entering student is assigned a faculty advisory committee to provide guidance. This committee is responsible for establishing the student’s course of study and for monitoring the student’s progress. This committee will be subsequently modified to include faculty with expertise in the student’s emerging area of interest. Although each student’s precise course requirements are set individually to take account of background and educational goals, the course of study is based on a model curriculum beginning with five core required courses: Bioethics in Neuroscience (INP 580), Principles of Neuroscience (INP 701), Foundations of Cellular and Molecular Neurobiology (INP 702), Foundations of Systems Neuroscience (INP 703), and Comparative Neuroanatomy (INP 704), all completed in the first year of enrollment. During the second or third year of enrollment, students are required to take an advanced course on quantitative techniques. Collectively, these courses are designed to ensure broad competence in modern neuroscience. Students are also required to complete at two additional elective courses from a broad set of neuroscience-related courses. The Graduate School uses grades of Honors, High Pass, Pass, and Fail and requires two term grades of Honors during the first two years of study. Students are expected to maintain at least a High Pass average. Additional degree requirements are successful completion of both terms of Lab Rotation for First-Year Students (INP 511, INP 512); both terms of Second-Year Thesis Research (INP 513, INP 514); and RCR Refresher for Senior BBS Students (B&BS 503), completed during the fourth year of enrollment. This will ensure that degree candidates obtain a solid background in systems, cellular, and molecular approaches to neuroscience. Admission to candidacy requires passing a qualifying examination normally given during the second year, and submission of a dissertation prospectus (NIH NRSA grant format) before the end of the third year. In accordance with the expectations of the BBS program, Ph.D. students are expected to participate in two terms (or the equivalent) of teaching. Thesis committee meetings are required at six-month intervals. Also required is the completion and satisfactory defense of the thesis.

Requirements for M.D./Ph.D. students are the same as for Ph.D. students with the following differences: two laboratory rotations are completed while in the medical school prior to degree-program affiliation; three courses are required (Principles of Neuroscience, INP 701; Structural and Functional Organization of the Human Nervous System, INP 510; and one elective graduate-level course). Both terms of Second-Year
Thesis Research (INP 513, INP 514) are required. M.D./Ph.D. students are required to serve for one term as teaching assistants; however, two terms of teaching are preferred.

**MASTER’S DEGREES**

**M.Phil.** See Degree Requirements under Policies and Regulations.

**M.S.** Awarded only to students who are not continuing for the Ph.D. degree and have successfully completed the equivalent of 30 credit hours in the doctoral program. This includes a passing grade in the five required courses plus two elective courses, a minimum of two Honors grades, and successful completion of both terms of Lab Rotation for First-Year Students (INP 511, INP 512) and both terms of Second-Year Thesis Research (INP 513, INP 514). Students are not admitted for this degree. Students who are eligible for or who have already received the M.Phil. will not be awarded the M.S.

Program information is available at [http://medicine.yale.edu/inp](http://medicine.yale.edu/inp).

**COURSES**

**INP 507b, Cellular and Molecular Mechanisms of Neurological Disease**  Sreeganga Chandra and William Cafferty

This course focuses on diseases/disorders such as Alzheimer’s, Parkinson’s, schizophrenia, multiple sclerosis, autism, and epilepsy, in which modern neuroscience has advanced mechanistic explanations for clinical conditions. The course highlights recent genetic, molecular, electrophysiological, and imaging experiments in parsing disease mechanisms.

**INP 510a, Structural and Functional Organization of the Human Nervous System**  Thomas Biederer

An integrative overview of the structure and function of the human brain as it pertains to major neurological and psychiatric disorders. Neuroanatomy, neurophysiology, and clinical correlations are interrelated to provide essential background in the neurosciences. Lectures in neurocytology and neuroanatomy survey neuronal organization in the human brain, with emphasis on long fiber tracts related to clinical neurology. Lectures in neurophysiology cover various aspects of neural function at the cellular and systems levels, with a strong emphasis on the mammalian nervous system. Clinical correlations consist of sessions applying basic science principles to understanding pathophysiology in the context of patients. Seven two-hour laboratory sessions are coordinated with lectures throughout the course to provide an understanding of the structural basis of function and disease. Case-based conference sections provide an opportunity to integrate and apply the information learned about the structure and function of the nervous system in the rest of the course to solving a focused clinical problem in a journal club format. Variable class schedule; contact course instructors. This course is offered to graduate and M.D./Ph.D. students only and cannot be audited.

**INP 511a, Lab Rotation for First-Year Students**  Charles Greer

Required of all first-year Neuroscience track graduate students. Rotation period is one term. Grading is Satisfactory/Unsatisfactory.
INP 513a, Second-Year Thesis Research  Charles Greer
Required of all second-year INP graduate students. Grading is Satisfactory/Unsatisfactory.

INP 521b, Neuroimaging in Neuropsychiatry II: Clinical Applications  Irina Esterlis
Neuroimaging methodologies including Positron Emission Tomography (PET), Single Photon Emission Computed Tomography (SPECT), Magnetic Resonance Imaging (MRI), functional Magnetic Resonance Imaging (fMRI), and Magnetic Resonance Spectroscopy (MRS) are rapidly evolving tools used to study the living human brain. Neuroimaging has unprecedented implications for routine clinical diagnosis, for assessment of drug efficacy, for determination of psychotropic drug occupancy, and for the study of pathophysiological mechanisms underlying neurologic and psychiatric disorders. The course is designed to provide an overview of the application of state-of-the-art neuroimaging methods to research in neurologic and psychiatric disorders.

INP 542a, Developing and Writing Fellowship Proposals  Steve Chang, Jonathan Demb, and Thomas Biederer
In this course, students learn how fellowship award review panels are run and what the selection criteria are. The NIH National Research Service Award (NRSA) Fellowship is used as the main framework for learning. Students develop NIH-style Biosketches, learn to generate key points in the NIH Research Training Plan, and learn how to write a Specific Aims page and what to consider for the Project Narrative. Through student-led groups, students learn how to critique Specific Aims pages, with input from instructors, and then develop Project Narratives with specific focuses on effective communication of the underlying hypotheses, impact and significance, and experimental plans.

INP 575a / CPSC 575a / ENAS 575a, Computational Vision and Biological Perception  Steven Zucker
An overview of computational vision with a biological emphasis. Suitable as an introduction to biological perception for computer science and engineering students, as well as an introduction to computational vision for mathematics, psychology, and physiology students.

INP 580b, Bioethics in Neuroscience  Charles Greer
This course is an introduction to ethics and ethical decision-making in the neurosciences. Format for the course is an informal discussion. Each week we are joined by members of the Yale faculty and community who share their experiences and expertise as it relates to the topic of the week. Required of first-year INP students. Grading is Satisfactory/Unsatisfactory and is based on attendance/participation, weekly reaction papers, and a final term paper. Enrollment limited to Neuroscience track students.

INP 585b / ENAS 585b, Fundamentals of Neuroimaging  Fahmeed Hyder and Douglas Rothman
The neuroenergetic and neurochemical basis of several dominant neuroimaging methods, including fMRI. Topics range from technical aspects of different methods to interpretation of the neuroimaging results. Controversies and/or challenges for application of fMRI and related methods in medicine are identified.
INP 701a, Principles of Neuroscience  Angeliki Louvi and William Cafferty
General neuroscience seminar: lectures, readings, and discussion of selected topics in neuroscience. Emphasis is on how approaches at the molecular, cellular, physiological, and organismal levels can lead to understanding of neuronal and brain function.

INP 702a, Foundations of Cellular and Molecular Neurobiology  Michael Higley and Janghoo Lim
A comprehensive overview of cellular and molecular concepts in neuroscience. Each exam (of three) covers one-third of the course (Cell Biology, Electrophysiology, and Synaptic Function) and is take-home, with short answer/essay questions.

INP 703b, Foundations of Systems Neuroscience  Amy Arnsten
An examination of the neural circuits that subserve sensory, motor, cognitive, and affective function, and their relationships to human disorders. A comparative species approach is used to highlight the evolution of neural circuits and their functions. Required of first-year Neuroscience track students.

INP 720a / MCDB 720a, Neurobiology  Haig Keshishian and Paul Forscher
Examination of the excitability of the nerve cell membrane as a starting point for the study of molecular, cellular, and intracellular mechanisms underlying the generation and control of behavior.
International and Development Economics

Economic Growth Center
27 Hillhouse Avenue, 203.432.3610
http://ide.yale.edu
M.A.

Director of Graduate Studies
Michael Boozer

The Department of Economics offers a one-year program of study in International and Development Economics, leading to the Master of Arts degree. IDE students are diverse in terms of their nationalities and their career paths. Many of our students now come directly from their undergraduate school or a few years of work experience, although we do not exclude any candidate on the basis of work experience or country of origin. After completion of the program, IDE students have gone into various paths, including working in research for academic and nonacademic agencies such as the World Bank, the United Nations, and the Poverty Action Lab. Other students have gone on to further academic work such as law school and to Ph.D. programs in economics, environmental sciences, public health, and similar programs. Many students have returned to their home countries to work for their government or for funding agencies there.

Some students entering the program are required to complete the summer program in English and Mathematics for Economists offered by Yale University. This requirement may be waived for applicants demonstrating exceptional training in economic analysis and a good command of English.

Yale fellowship funds are not available for the IDE program, and students are required to produce certification of the necessary funding prior to enrollment.

The course program requires the completion of eight graduate-level courses, five of which make up the core elements of the IDE program and are required; the remaining three are graduate electives. The required courses are ECON 545, Microeconomics; ECON 546, Growth and Macroeconomics; ECON 558, Econometrics; ECON 559, Development Econometrics; and ECON 732, Advanced Economic Development. These required courses are designed to provide a rigorous understanding of the economic theory necessary for economic policy analysis. In special circumstances, in consultation with the DGS, students may receive credit toward the degree for undergraduate language classes. An option of a second year of nondegree elective study is available via the special student registration status.

Joint-program options for study with the School of the Environment (YSE) and the School of Public Health (YSPH) are also available. Application to YSE or YSPH must be made simultaneously with the application to the IDE program. Admission to these joint programs is determined by the participating professional school and must be obtained prior to beginning the program. Joint-degree students earn the Master of Arts degree in IDE and the Master of Environmental Studies (YSE) or Master of Public Health (YSPH) degree.
Prospective applicants are encouraged to visit the IDE program website at http://ide.yale.edu. Send questions regarding the program to the Senior Administrative Assistant, International and Development Economics Program, Yale University, PO Box 208269, New Haven CT 06520-8269; email, ide@yale.edu.
Investigative Medicine

2 Church Street South, Suite 112, 203.785.6842
http://medicine.yale.edu/investigativemedicine
Ph.D.

Director of Graduate Studies
Joseph Craft (joseph.craft@yale.edu)

Deputy Director
Eugene Shapiro (eugene.shapiro@yale.edu)

Professors Karen Anderson (Pharmacology), Joseph Craft (Internal Medicine; Immunobiology), David Fieill (Internal Medicine; Epidemiology), Thomas Gill (Internal Medicine; Epidemiology), Fred Gorelick (Internal Medicine; Cell Biology), Jeffrey Gruen (Pediatrics; Genetics), Harlan Krumholz (Internal Medicine; Epidemiology), Eugene Shapiro (Pediatrics; Epidemiology), George Tellides (Surgery), Mary Tinetti (Internal Medicine)

FIELDS OF STUDY

The Investigative Medicine program offers a training pathway for highly select physicians in clinical departments who are interested in careers in clinical research. The program is designed to develop a broad knowledge base, analytical skills, creative thinking, and the hands-on experience demanded of clinical researchers devoted to disease-oriented and patient-oriented investigation. The program provides the student with individualized experience encompassing formal course work and practical experience, under the supervision and mentorship of a senior faculty member.

Students will enter the program with a broad range of experience and interests. Students can undertake thesis work in a variety of disciplines. These include but are not limited to:

1. Evaluating risk factors and interventions for disease using modern concepts in quantitative methods and clinical study design.
2. Investigating the biochemical, physiologic, and genetic basis of disease in the setting of a Clinical Research Center.
3. Exploring the molecular basis of a disease from the laboratory standpoint.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

The minimum overall course requirements for the doctorate program are completion of nine (9) courses. Intensive course work will extend for twelve months, starting in July. The majority of the course requirements are to be completed by the end of the first year of study. Prior to registering for a second year of study, students must successfully complete IMED 630, Ethical Issues in Biomedical Research. In addition to IMED 655, electives are often taken in the second year, with the expectation that they be completed by the end of the second year. To be eligible to take the comprehensive qualifying examination, students must achieve the grade of Honors in two courses (one course if a full-year course), have a minimum grade average of High Pass, and have completed a minimum of six courses. When requirements are met (typically by December 31 of the second year), students submit their thesis proposal and undertake
the comprehensive qualifying examination. In order to be admitted to candidacy, students must pass both the written and oral comprehensive qualifying examinations and submit a thesis prospectus that has been approved by their qualifying committee. The remaining degree requirements include completion of the dissertation project, writing of the dissertation, and its oral defense. It is expected that most students will complete the program in three to five years. There is no foreign language requirement. The minimum required curriculum for each program of study is as follows:

**Course Requirements for Laboratory-Based Patient-Oriented Research**

IMED 625, Principles of Clinical Research

IMED 630, Ethical Issues in Biomedical Research

IMED 635, Directed Reading in Investigative Medicine

IMED 645, Introduction to Biostatistics in Clinical Investigation

IMED 655 or IMED 665 or IMED 670: Writing Your K- or R-Type Grant Proposal

IMED 680, Topics in Human Investigation

CBIO 601, Science at the Frontiers of Medicine

CB&B 740, Clinical and Translational Informatics

Elective (1)

**Course Requirements for Clinically Based Patient-Oriented Research**

IMED 630, Ethical Issues in Biomedical Research

IMED 635, Directed Reading in Investigative Medicine

IMED 655 or IMED 665 or IMED 670: Writing Your K- or R-Type Grant Proposal

IMED 660, Methods in Clinical Research, Part I

IMED 661, Methods in Clinical Research, Part II

IMED 662, Methods in Clinical Research, Part III

IMED 680, Topics in Human Investigation

Electives (2)

**COURSES**

**IMED 625a, Principles of Clinical Research**  Eugene Shapiro

The purpose of this intensive two-week course is to provide an overview of the objectives, research strategies, and methods of conducting patient-oriented clinical research. Topics include competing objectives of clinical research, principles of observational studies, principles of clinical trials, principles of meta-analysis, interpretation of diagnostic tests, prognostic studies, causal inference, qualitative
research methods, and decision analysis. Sessions generally combine a lecture on the
topic with discussion of articles that are distributed in advance of the sessions.

**IMED 630a, Ethical Issues in Biomedical Research** Lauren Ferrante
This term-long course addresses topics that are central to the conduct of biomedical
research, including the ethics of clinical investigation, conflicts of interest, misconduct
in research, data acquisition, and protection of research subjects. Practical sessions cover
topics such as collaborations with industry, publication and peer review, responsible
authorship, and mentoring relationships. Satisfactory completion of this course fulfills
the NIH requirement for training in Responsible Conduct of Research. Format consists
of lecture presentation followed by discussion. Permission of instructor required.

**IMED 635a or b, Directed Reading in Investigative Medicine** Joseph Cra
An independent study course for first-year students in the Investigative Medicine
program. Topics are chosen by the student, and reading lists are provided by faculty
for weekly meetings to discuss articles. Four sessions are required; dates/times by
arrangement. Consent of instructor required.

**IMED 645a, Introduction to Biostatistics in Clinical Investigation** Veronika
Shabanova and Eugene Shapiro
The course provides an introduction to statistical concepts and techniques commonly
encountered in medical research. Previous course work in statistics or experience with
statistical packages is not a requirement. Topics to be discussed include study design,
probability, comparing sample means and proportions, survival analysis, and sample
size/power calculations. The computer lab incorporates lecture content into practical
application by introducing the statistical software package SPSS to describe and analyze
data.

**IMED 655b, Writing Your K- or R-Type Grant Proposal (I)** Eugene Shapiro
In this term-long course, students gain intensive, practical experience in evaluating and
preparing grant proposals, including introduction to NIH study section format. The
course gives new clinical investigators the essential tools to design and initiate their
own proposals for obtaining grants to do research and to develop their own careers.
The course is intended for students who plan to submit grant proposals (for either a K-
type career development award or an R-type investigator-initiated award). Attendance
and active participation are required. There may be spaces to audit the course.

**IMED 660a, Methods in Clinical Research, Part I** Eugene Shapiro
This yearlong course (with IMED 661 and 662), presented by the National Clinical
Scholars Program, presents in depth the methodologies used in patient-oriented
research, including methods in biostatistics, clinical epidemiology, health services
research, community-based participatory research, and health policy. Permission of
instructor required.

**IMED 661a, Methods in Clinical Research, Part II** Eugene Shapiro
This yearlong course (with IMED 660 and 662), presented by the National Clinical
Scholars Program, presents in depth the methodologies used in patient-oriented
research, including methods in biostatistics, clinical epidemiology, health services
research, community-based participatory research, and health policy. Permission of
instructor required.
IMED 662b, Methods in Clinical Research, Part III  Eugene Shapiro
This yearlong course (with IMED 660 and 661), presented by the National Clinical Scholars Program, presents in depth the methodologies used in patient-oriented research, including methods in biostatistics, clinical epidemiology, health services research, community-based participatory research, and health policy. Permission of instructor required.

IMED 665a, Writing Your K- or R-Type Grant Proposal  Eugene Shapiro
In this term-long course, students gain intensive, practical experience in evaluating and preparing grant proposals, including introduction to NIH study section format. The course gives new clinical investigators the essential tools to design and initiate their own proposals for obtaining grants to do research and to develop their own careers. The course is intended for students who plan to submit grant proposals (for either a K-type career development award or an R-type investigator-initiated award). Attendance and active participation are required. There may be spaces to audit the course.

IMED 670b, Writing Your K- or R-Type Grant Proposal (II)  Eugene Shapiro
In this term-long course, students gain intensive, practical experience in evaluating and preparing grant proposals, including discussion of NIH study section format. The course is particularly designed to help investigators in the “K to R” transition period. The course is intended for students who plan to submit grant proposals (for either a K-type career development award or an R-type investigator-initiated award, as well as VA and foundation grant proposals). Attendance and active participation are required.

IMED 680b / B&BS 680b, Topics in Human Investigation  Joseph Cra and Karen Anderson
The course teaches students about the process through which novel therapeutics are designed, clinically tested, and approved for human use. It is divided into two main components, with the first devoted to moving a chemical agent from the bench to the clinic, and the second to outlining the objectives and methods of conducting clinical trials according to the FDA approval process. The first component describes aspects of structure-based drug design and offers insight into how the drug discovery process is conducted in the pharmaceutical industry. The format includes background lectures with discussions, labs, and computer tutorials. The background lectures include a historical perspective on drug discovery, the current paradigm, and important considerations for future success. The second component of the course provides students with knowledge of the basic tools of clinical investigation and how new drugs are tested in humans. A series of lectures and discussions provides an overview of the objectives, research strategies, and methods of conducting patient-oriented research, with a focus on design of trials to test therapeutics. Each student is required to participate (as an observer) in an HIC review, in addition to active participation in class. Consent of instructor required.
Italian Studies

Humanities Quadrangle, 203.432.0595
http://italian.yale.edu
M.A., M.Phil., Ph.D.

Chair
Jane Tylus

Director of Graduate Studies
Millicent Marcus (Humanities Quadrangle, 5th floor, 203.432.0599)

Professors
Millicent Marcus, Jane Tylus

Assistant Professor
Christiana Purdy Moudarres

Senior Lectors I
Michael Farina, Anna Iacovella

Lectors
Simona Lorenzini, Deborah Pellegrino

Affiliated faculty
Paola Bertucci (History of Science & Medicine), Howard Bloch (French), Jessica Brantley (English), Francesco Casetti (Film & Media Studies), Joanna Fiduccia (History of Art), Virginia Jewiss (Humanities), Jacqueline Jung (History of Art), Laurence Kanter (Yale Art Gallery), Gundula Kreuzer (Music), Morgan Ng (History of Art), Jessica Peritz (Music), David Quint (English; Comparative Literature), Ayesha Ramachandran (Comparative Literature), Pierre Saint-Amand (French), Christophe Schuwey (French), Gary Tomlinson (Music)

Visiting faculty from other universities are regularly invited to teach courses in the department.

FIELDS OF STUDY

The Italian Studies department brings together several disciplines for the study of the Italian language and its literature. Although the primary emphasis is on a knowledge of the subject throughout the major historical periods, the department welcomes applicants who seek to integrate their interests in Italian with wider methodological concerns and discourses, such as history, rhetoric and critical theories, comparison with other literatures, the figurative arts, religious and philosophical studies, medieval, Renaissance, and modern studies, and the contemporary state of Italian writing. Interdepartmental work is therefore encouraged and students are accordingly given considerable freedom in planning their individual curriculum, once they have acquired a broad general knowledge of the field through course work and supplementary independent study.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

The department recognizes that good preparation in Italian literature is unusual at the college level and so suggests that students begin as soon as possible to acquire a broad general knowledge of the field through outside reading. Candidates must demonstrate proficiency in two languages in addition to English and Italian; these could be other Romance languages, Latin, or non-Romance languages relevant to the research interests of the individual student. Students are reminded that it is difficult to schedule beginning language courses during the academic year and are therefore
encouraged to take them in the summer. (Yale Summer Session offers online language-for-reading courses as well as Latin instruction each summer, for which incoming and continuing students will receive a tuition fellowship.) All language requirements must be fulfilled before the Ph.D. qualifying examination.

Students are required to take two years of course work (normally sixteen courses), including two graduate-level term courses outside the Italian department. After consultation with the director of graduate studies (DGS), students who join the graduate program with an M.A. in hand may have up to two courses waived. Students who have had little or no experience in Italy are generally urged to do some work abroad during the course of their graduate program. At the end of the first and second years, students’ progress is analyzed in an evaluative colloquium. The comprehensive qualifying examination must take place during the third year of residence. It is designed to demonstrate the student’s mastery of the language and acquaintance with the literature. The examination, which is both written and oral, will be devised in consultation with a three-member committee, chosen by the student. In the term following the qualifying examination, the student will discuss, in a session with faculty members, a prospectus describing the subject and aims of the dissertation. Students are admitted to candidacy for the Ph.D. upon completion of all predissertation requirements, including the prospectus. Admission to candidacy normally occurs by the end of the sixth term.

Teaching is considered to be an important component of the doctoral program in Italian Studies. Students will be appointed as teaching fellows in the third and fourth years of study. Guidance in teaching is provided by the faculty of the department and specifically by the director of language instruction.

COMBINED PH.D. PROGRAMS

Italian and Early Modern Studies

The Department of Italian Studies also offers, in conjunction with the Early Modern Studies Program, a combined Ph.D. in Italian and Early Modern Studies. For further details, see Early Modern Studies.

Italian and Film and Media Studies

The Department of Italian Studies also offers, in conjunction with the Film and Media Studies Program, a combined Ph.D. in Italian and Film and Media Studies. For further details, see Film and Media Studies. Applicants to the combined program must indicate on their application that they are applying both to Film and Media Studies and to Italian Studies. All documentation within the application should include this information.

MASTER’S DEGREES

Only candidates for the Ph.D. degree will be admitted to the program, but the department will, upon request, offer the M.A. and the M.Phil. degrees to students who have completed the general Graduate School requirements for those degrees. (See Degree Requirements under Policies and Regulations.)
Program materials are available upon request to the Director of Graduate Studies, Italian Studies, Yale University, PO Box 208311, New Haven CT 06520-8311.

COURSES

ITAL 691a, Directed Reading  Millicent Marcus

ITAL 783a / FILM 779a, Italian Film Ecologies: Yesterday, Today, and Tomorrow  Millicent Marcus

Landscape and the natural environment have never occupied “background” status in Italian film. Given the spectacular visual presence of its terrain—thanks to the relative proximity of mountain chains and the long seacoast—and given the pivotal importance of farming and pasturage in this traditionally agrarian economy, the synergy between the human and natural worlds has played a prominent role in Italian filmmaking since the very inception of the industry. Most recently, two developments have pushed this issue to the forefront of scholarly attention: the advent of ecocriticism, which found one of its earliest and most influential champions in Serenella Iovino, and the establishment of regional film commissions, grassroots production centers that sponsored cinematic works attuned to the specificity of “the local.” The course includes study of films that predate our current environmental consciousness, as well as recent films that foreground it in narrative terms. In the case of the older films, which have already attracted a great deal of critical commentary over time, we work to shift our interpretive frame in an “eco-friendly” direction (even when the films’ characters are hardly friends of the environment). Among the films considered are Le quattro volte, Il vento fa il suo giro, L’uomo che verrà, Gomorra, L’albero degli zoccoli, Riso amaro, Red Desert, Christ Stopped at Eboli, and Il ladro di bambini. We screen one film a week and devote our seminars to close analysis of the works in question.

ITAL 948a, Theorizing the Modern Subject  Serena Bassi

This class introduces graduate students in the Humanities and the Social Sciences to Italian critical theory from the 15th century to the present by focusing on different ways of thinking about the emergence of the modern subject, subjectivity and subjection. We read political thinkers and cultural critics like Machiavelli, Vico, Leopardi, Gramsci, Negri, Federici, Lazzarato, Agamben, Braidotti, and Eco. The theorists we read ask us to think about the multiple ways in which one becomes a modern subject by being hailed by particular ideas of what it means to be human, as well as by the State and by capitalism. Our journey into Italian thought is structured through four units: 1) Beyond the Modern Subject: Theorizing the Post-Human; 2) Subjectivity: Theorizing the Modern State; 3) Subjection: Theorizing Modern Economies; 4) The Modern Subject Before Modernity: Italian Renaissance Thought and the Human. During the course, students also draft, redraft, write, and edit a publishable article-length original piece of research working with one or more sources they have read in the class.

ITAL 999a, Preparing for Doctoral Exams and Prospectus Writing  Jane Tylus

The aim of this seminar is to give third-year students the opportunity to work together on the three projects that will occupy them throughout Year 3: the oral comprehensive exam (for early November), the written exam on the three topics lists (for March–April), and the writing of the prospectus, to be defended in September of Year 4. Weekly meetings are run and coordinated by a faculty member in Italian, generally the graduate adviser. Each week of the first nine weeks is devoted to a specific topic on the comprehensive lists requested by the students themselves. Students are in conversation...
with each other, with the presiding faculty member, and with an additional guest lecturer who is an expert in the areas under discussion. Following the ninth week, there is a dry run of the oral exam. The remaining four weeks are devoted to discussing the composition of the topics lists and to the writing of the prospectus. Informal meetings may continue through the spring to discuss these issues as well. Prerequisite: completion of all other graduate course work (15 credits).
Law

Sterling Law Building, 203.432.1696
http://law.yale.edu/phd
M.A., Ph.D.

Dean
Heather Gerken

Director of Graduate Studies
Robert Post

FIELDS OF STUDY
The Ph.D. in Law program prepares students who have earned a J.D. from an American Bar Association accredited law school to enter law teaching or other careers that require a scholarly mastery of law. The program is designed to provide a broad foundation in the canonical texts and methods of legal scholarship and to support students in producing original scholarship in the form of a dissertation. The program strongly encourages, but does not require, interdisciplinary approaches to the study of law.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE
Each student will have a faculty advisory committee, which will help the student select appropriate courses. In their first year, students take a mandatory two-term seminar on the foundations of legal scholarship, legal theory, and methods (or its equivalent) and as many as four additional courses. Students may take other courses in the Law School or in other departments or schools at Yale University. Each student’s advisory committee may waive up to four courses. The foundations seminar may not be waived and must be taken for a grade, not audited.

Each Ph.D. student must take two qualifying examinations. The first, administered before the start of the second term in the program, is a written examination based on materials studied in the first term of the foundations seminar. It will test the student’s breadth of knowledge across the legal canon, including knowledge of canonical texts, methods, and principles. The second is an oral examination administered by the student’s advisory committee at the beginning of the second year and no later than October 15 of that year. The oral examination tests the student’s knowledge of the scholarship, theories, and methodologies relevant to the student’s area of study. Both qualifying examinations are graded on a pass/fail basis. A student who fails a qualifying examination will have one opportunity to retake the examination in the following term.

After completion of the second qualifying examination, the student will assemble a faculty dissertation committee and prepare a dissertation prospectus. Upon approval of the prospectus, usually by the end of the fourth term, the student will devote the remaining time in the program to writing a dissertation, which may take the form of a traditional monograph or three publishable scholarly articles. The final dissertation must be approved by both the student’s dissertation committee and the Ph.D. Policy Committee.

Students in the Ph.D. in Law program are also expected to meet additional academic requirements in each year of the program, specified below and outlined in greater detail in the Ph.D. in Law Program Manual available from the Graduate Programs Office at
Yale Law School. Students who fail to meet program requirements will not be in good standing and may be withdrawn from the program.

All required written work must be judged satisfactory by the student’s advisory committee, in consultation with the assistant dean for graduate programs and the director of graduate studies (DGS). A satisfactory article or chapter is one that the student’s advisory committee, the assistant dean, and the DGS agree is appropriate and ready for professional presentation at an academic workshop, and one that offers the promise of meeting the standards expected by leading law reviews or academic presses.

First-year requirements include satisfactory performance in course work, including the foundations seminar (or its equivalent); passing the first qualifying examination; and completion of a first dissertation article or chapter. Students also must submit an approved reading list for the second qualifying examination to the assistant dean and the DGS no later than the final day of the spring examination period.

Second-year requirements include submission of the first dissertation article or chapter for publication no later than the first day of classes for the fall term of the second year and successful completion of the second qualifying examination by October 15 of that year. Second-year students shall complete a second satisfactory dissertation article or chapter by December 1 and complete their first required teaching experience by the end of their second year in the program. They shall submit their dissertation prospectus to the assistant dean and the DGS by June 1 of the second year.

In the third year, students are required to complete and submit a draft of their third dissertation article or chapter by August 1, and to workshop their article or chapter at the Law School no later than September 20 in preparation for the academic job market. For those who plan to graduate in May of their third year, a final and complete dissertation must be submitted to the assistant dean, the DGS, dissertation committee members, and the Graduate School registrar no later than March 15. Students must also satisfactorily complete their second teaching experience during their third year in the program. Both teaching experiences will typically be reviewed in person or via recorded media with the assistant dean and/or the committee chair and the DGS.

The program is designed to be completed in three years and two summers, but students who do not expect to complete all program requirements before the conclusion of their third year in the program are invited to petition the Law School’s Ph.D. Policy Committee for permission to enroll for a seventh and eighth semester in the program under Extended Registration or Dissertation Completion Status (DCS). Those enrolled under Extended Registration are full-time students and receive, as before, Yale Basic Health coverage and a Health Award to cover the cost of Yale Health hospitalization/specialty coverage, but they do not receive stipendiary support. Instead, they are eligible to teach in Yale College or, in exceptional circumstances, to assist a Yale Law School faculty member in their teaching to support their living expenses. Teaching opportunities are coordinated by the Graduate School’s Teaching Fellow Program.

Students on DCS are less than half-time students who retain their Yale NetID in order to access electronic library resources and their Yale e-mail accounts. Students in this category are not eligible for stipendiary support nor a Health Award from the Graduate
School or the Law School; they should consult with the Graduate School on other services and resources that may not be available to them as less than half-time students.

Those on both “Extended Registration” and “Dissertation Completion” status are responsible for paying the Continuous Registration Fee ($765 per term for the 2022–23 academic year). (Note that the Graduate School provides a fellowship to cover the cost of the Continuous Registration Fee for those teaching in Yale College.)

TEACHING

As part of their training, Ph.D. students must complete two terms of teaching experience. There are a number of ways to fulfill this requirement, depending on the availability of teaching experiences from year to year. They include: (1) serving as a teaching assistant for a Law School course; (2) serving as a student organizer for a Law School reading group; (3) serving as a teaching fellow for a course in Yale College or another school at Yale; (4) co-teaching a Law School course with a faculty member; and (5) in unusual situations, teaching their own course. In all cases, students engaged in teaching will have faculty supervision and feedback from their advisers.

MASTER’S DEGREE

M.A. The M.A. degree may be granted to Ph.D. in Law students who are not completing the program, but who successfully complete the two-term foundations seminar and at least two additional courses, pass the two qualifying examinations, and submit an academic paper that is judged to be of publishable quality. Students may substitute a third course for one of the two qualifying examinations. The degree is available retroactively to students who matriculated from September 2013 onward.

Program materials are available upon request to the Graduate Programs Office, Yale Law School, 127 Wall Street, New Haven CT 06511.

COURSES

For Law School courses, see the Law School bulletin, online at https://bulletin.yale.edu. For courses in other schools at Yale University, please see their respective bulletins or https://courses.yale.edu. Specific course selections will be approved by the student’s advisory committee and by the DGS.
Linguistics

370 Temple Street, Rm. 204, 203.432.2450
http://ling.yale.edu
M.A., M.Phil., Ph.D.

Chair
Raffaella Zanuttini

Director of Graduate Studies
Veneeta Dayal

Professors Claire Bowern, Veneeta Dayal, Robert Frank, Laurence Horn (Emeritus), Frank Keil,* Zoltán Szabó,* Petronella Van Deussen-Scholl (Adjunct; Center for Language Study), Douglas Whalen (Adjunct; Haskins Laboratories), Raffaella Zanuttini

Associate Professors Maria Piñango, Kenneth Pugh (Adjunct; Haskins Laboratories), Jason Shaw

Assistant Professors Natalie Weber, Jim Wood

* A joint appointment with primary affiliation in another department.

FIELDS OF STUDY

The Department of Linguistics embraces an integrative approach to the study of language, based on the premise that an understanding of the human language faculty arises only through the combination of insights from the development of explicit formal theories with careful descriptive and experimental work. Members of the department offer courses and conduct research in which theoretical inquiry proceeds in partnership with historical and comparative studies, fieldwork, experimental work, cognitive neuroscience, and computational and mathematical modeling. Faculty expertise includes all of the major domains of linguistics (phonetics, phonology, syntax, semantics, pragmatics) and spans a wide range of languages.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

Course Work

The conception of linguistics embraced by the Yale Ph.D. program requires that students receive training that is both deep in its coverage of areas of linguistic inquiry and broad in the range of methodological approaches. The course work requirements are designed to accomplish these complementary goals. This course work includes a set of courses designed to expose students to core ideas, together with courses equipping students with a range of methodologies in linguistic research.

During their first two terms, students must take LING 519, Perspectives on Grammar. During their first five terms students must complete a minimum of eleven additional term courses at the graduate level. During the initial two years of course work, students must receive at least three grades of H (= Honors). Two or more grades below HP (= High Pass) during the initial two-year period constitute grounds for dismissal from the Ph.D. program. As per Graduate School general regulations, grades of F cannot be counted toward degree requirements.
**Foundational courses** This requirement ensures that students achieve breadth in several linguistic subfields. Students take six courses in four or more subfields of linguistics. The following courses satisfy this requirement: LING 612, Language Change; LING 636, Articulatory Phonology; LING 631, Neurolinguistics, or LING 617, Language and Mind; LING 635, Phonology II; LING 654, Syntax II; LING 664, Semantics II; LING 680, Morphology; LING 796, Semantic Investigations in an Unfamiliar Language.

Students will decide on their courses, in consultation with the director of graduate studies (DGS) and other faculty, when they arrive on campus. Other sufficiently advanced courses may also satisfy the requirement.

**Methodology courses** For the methodology requirement, students must take three relevant courses. The following courses, which are offered regularly by the department, qualify, but other courses may as well, to be determined in consultation with the adviser and DGS: LING 600, Experimentation in Linguistics; LING 619, The Evolution of Language and Culture; LING 624, Mathematics of Language; LING 627, Language and Computation I; LING 631, Neurolinguistics; LING 636, Articulatory Phonology; LING 641, Field Methods; an advanced course in statistics (e.g., S&DS 538, S&DS 563, S&DS 661, or PSYC 518).

One of the methodology courses must be taken during the first year of the program, and two must be completed by the end of the second year. Courses cannot simultaneously satisfy the foundational and methodology requirements.

**Seminar courses** Graduate students are active participants in department reading groups and seminars. Students should participate in three advanced seminars in which they read the original literature of the field and write a research paper. With permission of their adviser and the DGS, students may enroll in the appropriate 790s-numbered LING course and count active participation in a department reading group, including the submission of a final research paper, as satisfying this requirement.

**Research**

The primary focus of a Ph.D. program is independent research. In the course of our Ph.D. program, students carry out cutting-edge linguistic research, culminating in the completion of a dissertation. To help students in the transition from “consuming” to also “producing” linguistic research, there are a number of structures and requirements in place.

**Research adviser and first-year directed readings** By the end of the first term of the program, students find a department faculty member who acts as their research adviser. This choice should be made on the basis of compatibility of research interests and discussions between the student, faculty member, and DGS. Starting from the spring term of the first year, students will, with the help of their adviser, define a topic of research interest, meeting regularly (minimally once every three weeks) and carrying out a series of readings on this topic. Students should keep a research journal, describing their readings and how they fit in with work in the area, and chronicling the development of their thinking about the research topic. It is the faculty’s expectation that this exploration will form the foundation for the research reported in the student’s first qualifying paper (on which see below). Note however that the initial choice of
research adviser is not binding: students who want to change their choice of topic or adviser for whatever reason may do so. It is the student's responsibility to find a suitable adviser, and students are expected to have a faculty adviser at all times during their enrollment in the program. Some students have two faculty co-advisers.

**Portfolio** At the conclusion of the first year of the program, students submit to the faculty a portfolio of two research papers, in two distinct areas (as listed above). These papers should demonstrate a student's mastery of the material in these fields to the level covered in the foundational courses in the area, as well as the ability to identify a significant research question and argue for a possible solution. In short, such papers should be at the level of an excellent term paper, representative of a student's best work during the first year of course work. The faculty do not expect students to write papers expressly for the portfolio. Rather, the portfolio will typically consist of term papers from courses taken during the first year in the program. The deadline for the submission of these papers is May 10 each year.

**Annotated bibliography/research plan** On the basis of the research journal begun during the first year in the program, students will prepare an annotated bibliography and research plan (ABRP) for their first qualifying paper. The ABRP, which should be approximately twenty pages in length, should lay out the question that the student wants to explore, motivating its importance through a presentation and synthesis of relevant past literature on the topic. The deadline for submission of the ABRP is September 10.

**Qualifying papers** Once the ABRP has been completed, the student will proceed to work on the qualifying papers (QPs). The goal of the QPs is to develop a student's ability to conduct independent research in linguistics at the level of current scholarship in two different areas of linguistics. The faculty expect a QP to report on the results of a substantial project, which are written up in a manner consistent with the standards of the field, and to be eventually published in an academic journal or working papers. Students are strongly encouraged to identify a target journal early in the project.

The process of writing the first QP is broken into a number of smaller steps with specific deadlines for each (all during the second year of the program). (1) Students discuss their preliminary results in an appropriate venue (lab meeting, reading group, seminar, etc.) by no later than the end of the fall term. (2) Also by the end of the fall term, the student will send a request for a QP reader to the DGS. This request must include a title and brief summary of the project, and may also request specific faculty members to be involved. On the basis of research area and faculty availability, the DGS will identify a faculty member other than the adviser to serve as a QP reader. This reader will be involved in the ultimate evaluation of the QP once it is completed. Because it is useful to get a range of feedback on one's work, we encourage students to make the best use of their QP reader by meeting with them and keeping them up to date on the progress of the project. (3) Students must submit a first draft of their QP to their adviser and reader no later than February 1. (4) Students present their work to the department at the yearly “QPFest,” shortly before spring recess. This takes the form of a twenty-minute conference talk to members of the department. (5) Students must submit the final version of the paper to their adviser and reader by March 31. Toward the end of the spring term of the second year, the student should begin to explore possible areas and advisers for the second QP, and must have identified an area and
adviser by September 1 of the third year. Students follow the same steps and deadlines listed above for the second QP, this time during the third year.

The second QP should be in a different area of linguistics, with a different adviser, from the first QP. It is particularly important that students make satisfactory progress toward the first QP and complete all work by the relevant deadlines. Failure to do so may result in being asked to leave the program.

**Prospectus** No later than the beginning of the sixth term (that is, the spring term of the third year), students choose a dissertation topic and dissertation director. By the beginning of the fourth year, students will present a dissertation prospectus to the entire faculty. The prospectus should lay out clearly the student’s proposed dissertation topic. It should motivate the importance of the topic, present the core idea of the proposed work together with its promise and viability, and demonstrate how this work fits into past research in the area. The prospectus should also identify a dissertation committee. The committee must include at least three faculty members (including the adviser), two of whom must be ladder faculty in the Linguistics department. The prospectus document should be about fifteen pages in length. After it is submitted, the prospectus is defended orally in front of the faculty. Upon successful completion of the prospectus defense, students advance to Ph.D. candidacy.

**Dissertation** By the end of the seventh term, students must complete a chapter of the dissertation, together with a detailed outline of the dissertation and comprehensive bibliography. When the dissertation committee approves the chapter and dissertation outline, students are eligible for a University Dissertation Fellowship, which will support them in their fifth year of graduate study. Once advanced to candidacy, the student will meet with the entire dissertation committee minimally once each term (but with frequency decided by the committee), to evaluate progress toward the dissertation. During this meeting, the committee will complete the committee meeting form, will provide a copy to the student, and will retain one for the department’s records.

Students are expected to complete their dissertations by the end of the sixth year. At least one month prior to the dissertation filing date, the completed dissertation must be orally defended. This defense will typically involve a public presentation of the main results of the dissertation and oral examination by the members of the dissertation committee. Committee members must be given the completed dissertation no less than two weeks prior to the date of the defense.

**Language Requirement**
Students are expected to exhibit some breadth in their knowledge of the languages of the world beyond those most commonly studied and those most similar in structure to the student’s first language. LING 641, Field Methods, fulfills this requirement; alternatively, with the permission of the DGS, the student may instead take an appropriate language structure course, or one or more courses characterized as L3 or higher at Yale or the equivalent elsewhere. This requirement must be completed before the prospectus defense, when the student advances to Ph.D. candidacy.

**Teaching Fellow/Research Assistant Requirements**
The faculty regard teaching experience as an integral part of the graduate training program in Linguistics. All students serve as teaching fellows for a minimum of two
terms, beginning in the first term of the third year. In addition, students must complete two additional terms of teaching assistantship. These may be either as a teaching fellow, or through participation in externally supported, supervised research as a research fellow. Research assistantships may be provided by the Linguistics faculty and by various Yale and Yale-affiliated units. Before accepting a research assistantship in fulfillment of this requirement, students must receive approval from the DGS. To be approved, a research assistantship must meet the following criteria:

1. It must be supervised by a Linguistics department faculty member or a faculty member from an affiliated unit, such as Haskins Laboratories or the Yale School of Medicine.
2. It must provide research experience that complements the student’s academic plan of study and is related to the student’s dissertation research plans.
3. It must provide at least ten hours of experience per week.

If an approved research assistantship is accepted that does not provide a stipend equal to the standard departmental stipend, a University Fellowship will be provided to augment the stipend so as to bring it up to the departmental standard.

MASTER’S DEGREES

M.Phil. Students in the doctoral program who complete all requirements for the Ph.D. apart from the submission of a completed dissertation (but including the presentation and successful defense of a dissertation prospectus) may petition for the M.Phil. degree.

M.A. (en route to the Ph.D.) Students in the doctoral program who successfully complete the course work, examinations, and work samples required by the end of the second year of graduate study (see above) may petition for the M.A. degree.

Program materials are available online at http://ling.yale.edu.

COURSES

LING 500a / ENGL 500a / MDVL 665a, Old English I  Emily Thornbury
The essentials of the language, some prose readings, and close study of several celebrated Old English poems.

LING 510a, Introduction to Linguistics  Jason Shaw
The goals and methods of linguistics. Basic concepts in phonology, morphology, syntax, and semantics. Techniques of linguistic analysis and construction of linguistic models. Trends in modern linguistics. The relations of linguistics to psychology, logic, and other disciplines.

LING 515a / SKRT 510a, Introductory Sanskrit I  Aleksandar Uskokov
An introduction to Sanskrit language and grammar. Focus on learning to read and translate basic Sanskrit sentences in the Indian Devanagari script. No prior background in Sanskrit assumed. Credit only on completion of SKRT 520/LING 525.

LING 519a or b, Perspectives on Grammar  Veneeta Dayal
This biweekly, in-person meeting of all first-year students is led by faculty members and TFS. Students are asked to reflect upon the content introduced in the courses they are taking and share their understanding of how these multiple perspectives connect with each other. The goal is to provide a forum where students can synthesize
their views on the grammar of natural language and at the same time create a cohort experience for first-year students. ½ Course cr

**LING 538a / SKRT 530a, Intermediate Sanskrit I**  Aleksandar Uskokov
The first half of a two-term sequence aimed at helping students develop the skills necessary to read texts written in Sanskrit. Readings include selections from the Hitopadesa, Kathasaritsagara, Mahabharata, and Bhagavadgita. Prerequisite: SKRT 520/ LING 525 or equivalent.

**LING 600a, Experimentation in Linguistics**  Maria Pinango
Principles and techniques of experimental design and research in linguistics. Linguistic theory as the basis for framing experimental questions. The development of theoretically informed hypotheses, notions of control and confounds, human subject research, statistical analysis, data reporting, and dissemination.

**LING 612a, Linguistic Change**  Claire Bowern
Principles governing linguistic change in phonology and morphology. Status and independence of proposed mechanisms of change. Relations between the principles of historical change and universals of language. Systematic change as the basis of linguistic comparison; assessment of other attempts at establishing linguistic relatedness. Prerequisites: LING 512, 632, and 653.

**LING 617a, Language and Mind**  Maria Pinango
The course is an introduction to language structure and processing as a capacity of the human mind and brain. Its purpose is to bridge traditional domains in linguistics (phonetics, morphology, syntax) with cognition (developmental psychology, memory systems, inferential reasoning). The main topics covered are morphosyntax and lexical semantics, sentence composition and sentence processing, first- and second-language acquisition, acquisition under unusual circumstances, focal brain lesions, and language breakdown.

**LING 620a, Phonetics I**  Jason Shaw
Each spoken language composes words using a relatively small number of speech sounds, a subset of the much larger set of possible human speech sounds. This course introduces tools to describe the complete set of speech sounds found in the world’s spoken languages. It covers the articulatory organs involved in speech production and the acoustic structure of the resulting sounds. Students learn how to transcribe sounds using the International Phonetic Alphabet, including different varieties of English and languages around the world. The course also introduces sociophonetics, how variation in sound patterns can convey social meaning within a community, speech perception, and sound change.

**LING 635a, Phonology II**  Natalie Weber
Topics in the architecture of a theory of sound structure. Motivations for replacing a system of ordered rules with a system of ranked constraints. Optimality theory: universals, violability, constraint types, and their interactions. Interaction of phonology and morphology, as well as relationship of phonological theory to language acquisition and learnability. Opacity, lexical phonology, and serial versions of optimality theory. Prerequisite: LING 632 or permission of the instructor.

**LING 653a, Syntax I**  Raffaella Zanuttini
An introduction to the syntax (sentence structure) of natural language. Introduction to generative syntactic theory and key theoretical concepts. Syntactic description and
argu

mentation. Topics include phrase structure, transformations, and the role of the lexicon.

LING 661a, Current Trends in Syntax  Staff
Introduction to Chomsky’s minimalist program, with comparison to earlier frameworks; close study of selected minimalist analyses that use the notion of phase and the agree operation. Discussion of Cinque and Rizzi’s “cartographic approach”; the distribution of adjectives. Prerequisites: LING 553a and 654b, or permission of the instructor.

LING 663a, Semantics I  Veneeta Dayal
Introduction to truth-conditional compositional semantics. Set theory, first- and higher-order logic, and the lambda calculus as they relate to the study of natural language meaning. Some attention to analyzing the meanings of tense/aspect markers, adverbs, and modals.

LING 680a, Morphology  Staff
The theory of word structure within a formal grammar. Relation to other areas of grammar (syntax, phonology); basic units of word structure; types of morphology (inflection, derivation, compounding). Prerequisites: LING 632 and 653, or permission of the instructor.

LING 750a, Topics in Language Documentation: Technology  Claire Bowern
Using technology to support documentation for low-resource languages. Overview of linguistic diversity; techniques for language documentation; metadata; practical exercises in using javascript to create materials for analysis. Instructor permission required.

LING 792a, From Morpho-syntax to Meaning: Definiteness, Indefiniteness, Genericity  Veneeta Dayal
This course explores how individual languages encode the notions of definiteness, indefiniteness, and genericity, and whether it is possible to predict such meanings when overt morpho-syntactic cues are absent. Languages with and without definite/indefinite articles provide critical test cases. Students read primary semantic literature on each of these topics to gain a solid grounding in the theoretical issues. They also evaluate how empirical discoveries from different languages have shaped our understanding of the connection between morpho-syntax and semantics. The broader question considered here is the possibility of a restrictive theory of cross-linguistic variation in the interpretation of nominals. Prerequisite: LING 663 or permission of the instructor.

LING 794b, Asserting, Asking, Answering  Staff
This course introduces students to some of the current debates in the literature on questions. It articulates the relationship between declarative/interrogative structures and the speech acts of asserting and asking. It also probes the status of an assertion as an answer to a question. Some of the main approaches to the semantics of questions are introduced, with special attention to linguistic phenomena. These include pair-list answers, quantificational variability effects, scope marking, alternative questions, and polar question particles. The left periphery of interrogative clauses is explored by studying the behavior of interrogatives under different embedding predicates, and by locating the points at which direct question intonation and pragmatic bias in
questioning can enter the derivation. Prerequisite: LING 663 or permission of the instructor.

LING 875b, Linguistic Meaning and Conceptual Structure  Staff
The meaning of a word or sentence is something in the human mind that has specific properties: it can be expressed (written/signed/spoken forms); it can be combined with other meanings; its expression is not language dependent; it connects with the world; it serves as a vehicle for inference; and it is hidden from awareness. The course explores these properties in some detail and, in the process, provides students with technical vocabulary and analytical tools to further investigate them. The course is thus intended for students interested in undertaking a research project on the structure of meaning: the nature of lexico-conceptual structure, that is, the structure of concepts, which we refer to as “word meanings,” and how they may be combined through linguistic and nonlinguistic means. The course’s ultimate objective is to bridge models of conceptual structure and models of linguistic semantic composition, identify their respective strengths and weaknesses, and explore some of the fundamental questions that any theory of linguistic meaning composition must answer. Evidence discussed will emerge from naturalistic, introspectional, and experimental methodologies.
Management

Edward P. Evans Hall, Rm. 5125A, 203.432.6002
https://som.yale.edu/programs/phd
M.A., M.Phil., Ph.D.

Dean
Kerwin Charles

Director of Graduate Studies
Matthew Spiegel (Evans Hall, Rm. 4526, 203.432.6017, matthew.spiegel@yale.edu)


Associate Professors: Saed Alizamir, Tristan L. Botelho, Jason Dana, Julia DiBenigno, Balázs Kovács, Michael Kraus, Vineet Kumar, Song Ma, Vahideh Manshadi, Aniko Öry, Taly Reich, Thomas Steffen, Kosuke Uetake, Taahid Zaman

Participating faculty from the School of Management: Laura Adler, Alexander Burnap, Christopher Clayton, Corey Cusimano, Jennifer E. Dannals, Raphael Duguay, Paul Fontanier, Oriane A.M. Georgeac, Soheil Ghili, Paul Goldsmith-Pinkham, Zeqiong Huang, Ivana V. Katic, Joowon Klusowski, Cameron S. LaPoint, Lesley Meng, Anya Nakhmurina, Jayanti Owens, Edward Watts, Alexander K. Zentefis

FIELDS OF STUDY

Current fields include accounting, financial economics, marketing (behavioral), marketing (quantitative), operations, and organizations and management.

CORE REQUIREMENTS FOR THE PH.D. DEGREE

All students are required to take their individual program’s seminar and workshop series in every term throughout their years in residence. These are not counted as part of the required number of courses specified below for each of the individual programs. All of the programs are full-time, requiring that all students be in residence at Yale during the academic year as well as the summer months. Teaching is considered to be an important part of the doctoral program in Management. Students are expected to serve as teaching fellows in one term of their residence. Additional requirements in each program of study are listed below.

SPECIAL REQUIREMENTS IN ACCOUNTING

The Accounting Ph.D. Program prepares students to become scholars engaged in research and teaching at the highest levels in the general areas of financial information and contracting within and across organizations. The specialization in accounting is designed to develop strong theoretical and empirical skills. There is heavy emphasis on original research, supported by courses, presentations, feedback, joint work, and
informal interactions with the faculty and fellow students in accounting and other
disciplines. A key aspect of the program is multifaceted interaction among students
and faculty on emerging research through seminars, conferences, brown bag lunches,
and informal discussions. To develop this interaction, students must be fully engaged
with the program during their stay here. At the beginning of each academic year,
the director of graduate studies (DGS) assigns each student to work with a member
of the faculty as a research assistant. Also, students have the opportunity to serve as
teaching assistants to members of the faculty and gain experience towards becoming
independent instructors.

In addition to the general requirements of the Graduate School, we emphasize the
following:

Courses During their first four semesters, students must pass a minimum of 12 courses,
which are selected in consultation with the faculty advisers and the DGS. In addition,
students are required to do the following:

• Register for the Accounting seminar (MGMT 781-02) and the Accounting pre-
seminar (MGMT 782-02) every term in the program,
• Register for the Finance pre-seminar (MGMT 782-01) in years 1 through 4,
• Audit the Accounting Ph.D. seminars (MGMT 700, MGMT 701, MGMT 702,
and MGMT 704) in years 3 and 4, and
• Pass all other Ph.D. level seminars taught by Accounting faculty in years 1 through
4.

Other requirements During the summers after the first and second year, students work
on original research papers, which are due by September 1 and October 1, respectively.
When submitted, copies must be sent to the Ph.D. registrar as well.

During the summer after the second year (around mid-June) students take a faculty-
written three-day qualifying examination, which assesses their intellectual readiness to
begin dissertation research.

The dissertation must be defended by the end of the seventh year in the program.

For the five years that they receive a stipend, students must be in residence at Yale,
during the academic year as well as the summer.

Students must participate in the full range of normal academic and other intellectual
engagements and activities of the University and SOM and interact with the faculty and
fellow students on a day-to-day basis.

Students may be dismissed from the accounting program for any of the following
reasons: (1) unsatisfactory performance at the end of the first or second year of the
program, if the grade average falls below a High Pass (at least as many Honors grades
as Pass), (2) failing the qualifying examination, or (3) unsatisfactory first- or second-
year papers.

SPECIAL REQUIREMENTS IN FINANCIAL ECONOMICS
The Ph.D. program (and its accompanying fellowship support) provide the necessary
training needed by our students to launch a promising career in academic finance.
Towards this end the finance group has set up a series of requirements and milestones
that must be met to help insure that students are making progress toward that career goal. It is important for everyone to understand that when a student's progress ceases, it is better for everyone concerned if that student leaves the Ph.D. program.

The requirements that have been set forth are quite difficult. Meeting them is a full-time job. Students should not be engaged in other types of employment (other than work as a research or teaching assistant) during their period of enrollment. Because of the difficulty in fulfilling these requirements, students should plan for them carefully. Where a requirement involves faculty approval, consultation with the relevant faculty should begin well in advance of deadlines. Students should seek out faculty they may wish to work with early in the process to ensure a smooth transition from one stage of the program to the next.

Courses Students must take and pass at least twelve Ph.D. level courses, in total, to graduate. In the first year of the program students are required to take Financial Economics I (MGMT 740). Students must also take Microeconomics I & II (ECON 500; ECON 501) and Econometrics I & II (ECON 550; ECON 551). Some students with limited math or economics backgrounds may be advised to postpone taking some of these courses until their second year in the program. In addition to Financial Economics I, students are also required to take the Ph.D. level courses offered by the Finance faculty. In the recent past this has included courses on Financial Econometrics, Financial Crises, Behavioral Finance, Household Finance, and Applied Empirical Methods. Availability and topic varies by year. Since most students take the qualifying exam in their second year, they are required to take the topics courses offered that year.

To be admitted to candidacy, a student must pass all required courses and must maintain at least an HP grade point average. Students who fail a required course may retake it, and the grade of the second instance will replace the first on their transcript. The required courses are ECON 500, ECON 501, ECON 550, ECON 551, MGMT 740, and the other Ph.D. courses offered by the finance faculty in the student’s first two years of the program.

Students must also receive a grade of Honors in at least one full-year or two term-long graduate courses. Students must also satisfy the general program and Graduate School grade requirements.

Seminar and Pre-Seminar Series

The finance seminar takes place every Friday from 11:10 to 12:30. Every week during the school year, a prominent academic speaker presents his or her latest work. Seminars allow both students and faculty to get an in-depth look at papers in progress and to see first-hand what elements strengthen or weaken a research piece. Seminars are also useful for generating new research ideas which can help students to formulate their dissertation topics. The pre-seminar takes place at a regularly scheduled date and time prior to the actual seminar. The only exceptions are the weeks when Yale students are giving their “job talk.” The pre-seminar is typically run by the member of the faculty who scheduled the regular seminar series that term. The pre-seminar’s format is similar to that of the regular seminar series except that a student, rather than the
The author’s presentation. Attendance at both the seminar and pre-seminar is mandatory during a student’s entire time at Yale.

The Finance Lunch Starting in their third year of the program, students should attend the Finance Lunch, which takes place every Tuesday and features presentations by Yale faculty and students. In the Finance Lunch, students in their third year or beyond are required to do one forty-minute presentation per term on their research. Students on the job market will do a full eighty-minute talk. Students in their first or second year of the program should attend the Finance Lunch if their schedules allow.

Qualifying exam

The qualifying exam covers the Ph.D.-level finance courses taken in the two prior years of study. Unless given a waiver by the director of the finance Ph.D. program, students must take the qualifying exam before the last business day before June 15.

Format The qualifying exam is a closed book test. It will be either open-note or closed-note; this will be determined by the examining faculty in the spring of the year in which the exam is offered. If there is any other pertinent information about the exam, it will be provided by the finance Ph.D. program director at least four weeks before the exam.

Passing and Failing If a student fails the exam he or she may request to take it, at most, one more time. The makeup exam must be taken by the final business day before August 1st. However, if the student took the exam in their first year and failed, they may delay retaking it until June 15th after their second year. If the makeup exam is also failed, the student will be dismissed from the program. The format of the makeup exam will be identical to that of the original.

First- and Second-Year Papers

These papers are designed to help students begin the process of writing a dissertation by acquainting them with the recent literature in an area. In addition, these papers are meant to give students practice in the art of communicating their results. If you cannot clearly explain, in writing, what you have discovered, it does not matter what you have done. Nobody will read it, and thus nobody will know about it. Papers must meet the literary standards (with regard to both prose and grammar) required by the academic journals to pass. Both papers must be solo-authored, except in cases where a co-author is required in order to access the data needed for the project. These cases must be approved by the DGS.

First-Year Paper Students are required to write a research paper during the summer between their first and second year in the program. The topic of the first-year paper requires written approval by the faculty member acting as the student’s adviser. The deadline to submit that approval to DGS is May 15th. An acceptable paper is a literature review that goes over several recent papers in an area, explains their relationship to each other, discusses one or more potential areas for original research, and provides at least some original analysis. Examples of what qualifies as original analysis include the reproduction of at least part of an empirical study on a new data set, or the extension of a theoretical paper along some lines. Of course, more ambitious works are welcome. This paper is due by the second Monday in August and should be turned into the finance group’s Ph.D. program director with a copy sent to the Ph.D registrar.
Second-Year Paper Students are required to write a research paper during the summer between their second and third years in the program. This paper should look more like a potential journal article than the first-year paper. It should include an abstract, an introduction, a main body, and a conclusion. The paper must include at least a preliminary analysis of some problem in finance. While this paper does not need to be as complete as a dissertation chapter, it must demonstrate an ability to identify and set out an agenda to solve an academically interesting problem. By May 15 the second-year paper proposal must be approved by a member of the finance faculty that has agreed to supervise the project. The paper itself is due by the second Monday in August and should be turned into the student’s adviser with a copy sent to the Ph.D. registrar.

Papers that Receive a Failing Grade Students whose papers receive a failing grade may be dismissed from the program at the faculty’s discretion. For those students that are allowed to continue in the program the deadline for the revised manuscript depends upon the paper’s shortcomings.

- If a paper does not pass, due to the quality of the analysis, the student will have until the second Monday in October (of the same year in which the paper was submitted) to produce an acceptable manuscript.
- If a paper does not pass due to the quality of the writing, the student will be required to take an English composition class in the fall term. An acceptable draft of the paper must be turned in prior to the start of the following spring term.

Ph.D. Prospectus

The Graduate School requires that, prior to the start of a student’s fourth year in the program, he or she must produce a prospectus and line up a dissertation committee. The finance group requires students to do this prior to the start of the spring term of their third year. The prospectus provides an overview of the dissertation’s first essay and should include at least a paragraph describing two other potential essays. Enough detail should be provided to convince the faculty that the first essay will be completed by the end of the calendar year and that a second essay will be nearly complete. The early deadline for the prospectus reflects the finance group’s desire to ensure that students make progress towards their dissertation throughout their stay in the program. Most students are expected to seek an academic position during their fifth year in the program and complete their dissertation by the end of their fifth year.

Unless a dissertation committee is formed and a prospectus is approved by the spring of a student’s third year, it is nearly impossible for him or her to finish in four years. The student’s dissertation committee must have at least three members, and all three must sign off on the prospectus. At least two members of the committee must be from the finance group unless a waiver is given by the finance group’s Ph.D. program director. If a student cannot form a committee prior to the start of the spring of their third academic year, the student cannot continue in the program. Most dissertation committees have a primary adviser and two secondary advisers. The primary adviser is the person the student should turn to for most questions regarding their progress towards an acceptable dissertation and job market strategies. Dissertation advisers play a critical role in a student’s career. As such, students are strongly encouraged to seek out potential advisers early on as they progress through the program; the first year is not too early.
Students may not remain in the program longer than seven years without the written permission of the DGS.

**Dissertation**

A typical dissertation contains three essays. They do not need to be that closely related. An acceptable thesis might be titled “Three Essays in Finance.” Prior to final acceptance of the dissertation, students must pass a public defense. Before a public defense can be scheduled, all three members of the committee must agree that the student and the dissertation itself are ready. All members of the faculty are invited to a dissertation defense. After the defense, the faculty in attendance will meet to discuss the dissertation. The faculty may pass or fail the student. In addition they may grant a conditional pass. This is done when the faculty believe there are only some minor problems with the dissertation and delegate the final decision regarding these corrections to the committee. After the faculty pass on the dissertation (or the committee passes on the dissertation in the case of a conditional pass), the dissertation is submitted to the Graduate School. The Graduate School will assign readers who make a final acceptance on the dissertation. The reader assignment is governed by the Graduate School; however, they usually assign the two secondary advisers and one other faculty member.

**The “Job Market”**

The job market for Ph.D. candidates seeking academic positions in finance takes place at the annual meetings of the Financial Management Association in October, and of the American Finance Association (AFA) in early January. Students wishing to interview at these meetings must mail “job market” packets to potential employers at least six weeks prior to the meetings. The packets consist of at least one finished essay and three letters of recommendation. Those seeking positions at the top-level universities interviewing at the AFAs should expect that some of the competition will arrive with two or more finished essays, one of which may have been accepted for publication. As a practical matter students cannot go on the job market unless their dissertation committee approves. As part of their preparation for the job market, students are expected to present their work at the Tuesday Finance Lunch in the fall of the year in which they are going on the market. Students should ask the chair of their dissertation committee for information regarding the scheduling of this seminar.

**Critical Dates**

Failing any item in *italics* will result in dismissal from the program.

**First Year**

Students must take and pass Financial Economics I.

**Summer of the First Year**

First-year papers are due by the second Monday in August. *Revised papers that did not initially pass due to the quality of the analysis are due the second Monday in October. Revised papers that did not pass due to issues related to writing quality are due prior to the start of the spring term.*

**Second Year**

Students must take and pass the topics courses offered by the finance faculty.
Students must take and pass the qualifying exam. This exam will be offered about one month after the final topics class in that academic year. Students that fail the qualifying exam may, at the faculty’s discretion, take a makeup exam about a month later. To continue in the program, students must pass the qualifying exam, pass all the required courses, and keep an HP grade point average. If a student fails a required course, they may retake it and the grade of the second instance will replace the first on their transcript.

Summer of the Second Year
Second-year paper proposals are due and must be approved by a member of the faculty that has agreed to act as the project’s supervisor by May 15. The paper itself is due by the second Monday in August. Revised papers that did not initially pass due to the quality of the analysis are due the second Monday in October. Revised papers that did not pass due to issues related to writing quality are due prior to the start of the spring term.

Spring of the Third Year
Students must produce a thesis prospectus and line up a thesis committee by start of the spring term of their third year in the program. The committee must have at least three members and at least two members must be from the finance group. Students that do not meet this deadline cannot continue in the program.

Every Term while Enrolled
Students must attend both the weekly seminar and pre-seminars.

SPECIAL REQUIREMENTS IN MARKETING (BEHAVIORAL)
Admission to the Ph.D. program in Behavioral Marketing is highly selective. We admit two to three of the most promising students annually from an impressive pool of applicants. Academic backgrounds of admitted students are typically in the behavioral sciences or the liberal arts, but we welcome applications from students with degrees in economics, statistics, computer science, mathematics, and engineering. We do not require graduate degrees for admission to the doctoral program.

The Marketing department at Yale is consistently rated as one of the most productive in the field. We have an excellent placement record for our doctoral students, many of whom have gone on to secure tenure-track positions at top research institutions including Harvard, Stanford, Northwestern, and Columbia. The behavioral marketing faculty at Yale are all research-active scholars who specialize in consumer behavior, behavioral economics, and judgment and decision-making. Many of the behavioral faculty have joint appointments in the departments of Psychology and Cognitive Sciences. Ph.D. students are not assigned to a primary adviser prior to admission and are free (and encouraged) to work with multiple faculty members. Research interests and recent publications for the behavioral faculty are provided on the faculty page.

Courses
Students are encouraged to complete their doctoral training within five years. Required coursework is commonly restricted to the first two years of study, while the remaining time is spent completing the dissertation. Students are required to pass twelve Ph.D.-level courses in their first two years. These include the following:

Three behavioral marketing core courses (MGMT 753, Behavioral Decision-Making I: Choice; MGMT 754, Behavioral Decision-Making II: Judgment and; MGMT 758, Foundations of Behavioral Economics); two empirical methods courses that cover the topics of experimental design and statistics; one breadth course that covers the topic of quantitative marketing; and six electives in behavioral sciences (example course subjects include social cognition, cognitive development, cognitive science of morality,
foundations of neuroscience, cognitive science of pleasure, psychology of free will, or an independent study course).

Regular activities In order to remain in good standing, students are required to attend three seminar series regularly, including the weekly Ph.D. Research Workshop in Behavioral Marketing (Sprouts), the weekly Marketing Seminar series, the Ph.D. Pre-Workshop in Marketing (immediately prior to most weekly Marketing Seminars). Additionally, students are expected to meet regularly with their primary adviser and any collaborating faculty.

Qualifying Examinations

First-year paper and presentation During their first year, students are expected to develop a project in collaboration with one or more faculty members. During the summer between the first and second year, students are required to write a ten- to twelve-page paper reporting this research, due September 1. Students are also required to give a thirty-minute research presentation summarizing this research in the fall semester of their second year.

Second-year paper and presentation During the second year, students are expected to develop a more in-depth investigation (either an extension of their first year or a new line of work in a related area). Over the summer between the second and third year, students are required to write a paper of at least fifteen pages reporting this research, due September 1. This paper should include an extensive introduction that demonstrates mastery of the relevant literature. Students are also required to give a sixty-minute research presentation summarizing this research in the fall term of their third year. Assessment of the second-year paper and presentation serves as the qualifying exam for the advancement to the Ph.D. candidacy.

Dissertation

The dissertation typically consists of three essays which are completed in years three to five.

Dissertation Prospectus Prior to starting work on the dissertation, students submit a dissertation prospectus that consists of brief descriptions (one to two pages per essay) of the essays to be contained in the dissertation. At this stage, students must also finalize their dissertation committee consisting of the principal adviser and three other faculty members. The prospectus must be completed and accepted by the dissertation committee by the end of the student’s third year.

Thesis Defense After completing the dissertation, students must defend it before their doctoral committee, other faculty members, and interested doctoral students. The faculty can accept the dissertation as is, require minor changes, or not accept the dissertation and ask the student to redo one or more essays. (The third result occurs very rarely.) If minor revisions have to be made, the student makes these revisions, gets them approved by the principal adviser, and submits the dissertation to the Graduate School.

Students should consult the Graduate School calendar for the March and October deadlines to submit their dissertations for the May or December degrees.
Students may not remain in the program longer than six years unless they obtain permission for a seventh year from the DGS. Very rarely, students may request an eighth year of registration due to serious circumstances beyond their control that have prevented them from completing the dissertation by the end of the seventh year of study. Approval for an eighth year must come from the Dean of the Graduate School of Arts and Sciences. In either case, an Extended Registration Request Form must be submitted.

**SPECIAL REQUIREMENTS IN MARKETING (QUANTITATIVE)**

**Courses** Students are required to pass twelve Ph.D.-level courses in their first two years of study: two microeconomics courses (ECON 500 and ECON 501); two empirical methods courses (ECON 550 and ECON 551); three depth courses in the student’s primary area of study (including one behavioral marketing course); and five electives (from ECON 520, ECON 521, ECON 527, ECON 530, ECON 531, ECON 552, ECON 553, ECON 554, ECON 555, ECON 557, ECON 600, ECON 601; MGT 611; MGMT 703; S&DS 551, S&DS 565).

These twelve courses have to be taken in the first two years. Students can take other courses not listed above as electives if their faculty adviser permits. The grade requirements are as follows: Students are expected to obtain at least two Honors grades and maintain a High Pass grade point average in ten of the twelve courses on the list. Off-list courses are not included when factoring grade point average.

**Seminar Attendance** In addition to coursework, students have to attend three seminar series regularly: the Ph.D. Workshop in Marketing, the Ph.D. Pre-Workshop in Marketing, and Quantitative Marketing Student Presentation Workshops. The first two seminars are held weekly. The Pre-Workshop consists of a discussion of the paper to be presented in the Ph.D. Workshop in Marketing that day. The discussion is led by a faculty member, and all the students are expected to participate in the discussion. Also, doctoral students make presentations in workshops arranged by the department. Marketing students are expected to attend all presentations made by marketing students and are encouraged to attend seminars in other areas.

**Research Paper Requirements** Students are expected to complete an original research paper during the summer following their first year in the Ph.D. program. Students must select faculty advisers for their first-summer paper and work with them during the summer to develop their papers. These papers have to be presented in the Ph.D. Student Research Workshop during the fall of a student’s second year. Students must turn in their paper within a week of presentation and will be graded by the adviser. Please note that a paper is always required to be submitted for distribution at the Student Research Workshop, but it need not be the final paper.

Students are also expected to complete another original research paper in the summer following their second year in the program. Again, students select faculty advisers to assist them in writing their papers. These papers must be presented in the Ph.D. Student Research Workshop in a student’s third year. Students must turn in their second-year paper by October 1 of their third year. If the paper does not pass, they may turn in a revised paper by February 1 of their third year. After that date, no further revisions will be considered.
While the primary goal of the first-summer paper is to introduce doctoral students to the world of academic research, the second-summer paper is expected to be comparable in quality with papers published in *Marketing Science*. The first- and second-summer papers could be co-authored with other students or faculty.

**Qualifying Examinations**

Students have to successfully complete the marketing qualifying examination at the end of their second year in the program. The exam is administered no later than June 15. The examination consists of two sections given over two days with each section administered as a closed-book, four-hour examination. The “General” section of the examination covers a variety of empirical and theoretical concepts within Marketing while the “Specialization” section consists of questions relating to a single area of research which the student chooses in co-ordination with the Marketing faculty.

The Qualifying exams receive a grade of either Pass, Unsatisfactory, or Fail. Students with a failing grade cannot retake the exam and will be dismissed from the program. Those receiving a grade of Unsatisfactory will be given one opportunity to retake the exam and must do so during August of the year in which the student first took the exam. Failure to earn a passing grade on either the first or second Qualifying exam will result in dismissal from the program.

**Dissertation**

The dissertation typically consists of three essays which are completed in years three to five. Prior to starting work on their dissertation, students have to write a dissertation prospectus which consists of brief descriptions (one-and-a-half pages per essay) of the essays to be contained in the dissertation. At this juncture, students must also finalize their dissertation committees, consisting of a principal adviser and three other faculty members. The prospectus must be completed and accepted by the dissertation committee by the end of the student’s third year.

After a dissertation is complete, students must defend it before their committee, other faculty members, and interested doctoral students. The faculty can accept the dissertation as is, require minor changes (e.g., a more complete bibliography or better writing of the introduction), or not accept the dissertation and ask the student to redo one or more essays.

Students should consult the Graduate School calendar for the March and October deadlines to submit their dissertations for the May or December degrees.

Students may not remain in the program longer than six years without written permission of the DGS.

**SPECIAL REQUIREMENTS IN OPERATIONS**

Admitted students must satisfy six program requirements: (1) twelve courses, (2) a first-year paper, (3) a general exam, (4) operations seminar participation, (5) a dissertation prospectus, and (6) a dissertation. A grade point average of High Pass (HP) must be maintained. Students must also comply with all other rules of the Graduate School and of the Yale School of Management Doctoral program. On average, students will need five years to complete these requirements.
Courses
All students must pass at least twelve courses: two core courses (ECON 500, Microeconomics; and ENAS 649, Policy Modeling), five required methods courses (STAT 541, Probability Theory; ENAS 502, Stochastic Processes; STAT 542, Theory of Statistics; ENAS 530, Optimization Techniques; and ECON 501, Choice/Game Theory), two operations modeling courses (MGMT 720, Models of Operations Research and Management; and MGMT 721, Modeling Operational Processes), and at least three elective courses scheduled upon approval by the student’s course adviser.

Typically, all of these courses are completed in the first two years of the program. Under unusual circumstances and with the approval of both their adviser and the DGS, students may fulfill some of the methods course requirements with alternative offerings.

First-Year Paper
During the summer after the first year of coursework, students will work with an operations faculty member on an ongoing research project. By September 30, the students should prepare written reports on their work and prepare presentations on this work for the operations group internal seminar. Continuation in the program is contingent upon the faculty’s approval of the report.

General Exam
The General Exam has two components: a coursework exam, based upon the coursework of the first two years, and a second-year research paper. The coursework exam will be scheduled by faculty sometime after the last day of exams of the spring term and prior to June 16. After the coursework exam, students will be provided with a list of research topics by the operations faculty and must choose to work on one of these or, with the approval of the faculty, a topic of their own choosing, with the aim of delivering a paper by September 30. Faculty will evaluate a student’s continued enrollment in the program based upon course grades, the coursework exam, and the second-year paper. Students who do not pass the exam will, at the discretion of the faculty, be offered a chance for remediation sometime prior to the end of the fall term.

Operations Seminar
Approximately every other week, leading operations scholars will visit to present their latest research. Doctoral students will meet with Operations faculty prior to these seminars to review the papers and related literature. Participation in this seminar is required throughout the program.

Dissertation
No later than the end of their third summer in the program, students must submit a prospectus for their dissertation as an application to doctoral candidacy. Based upon this proposal and a student’s previous performance, the faculty will decide whether to admit the student to candidacy. Submission and approval of a completed dissertation will follow the policies of the Graduate School. Students failing to complete their dissertation within six years of advancing into candidacy will be dropped from the program.
SPECIAL REQUIREMENTS IN ORGANIZATIONS AND MANAGEMENT

The Yale Organizations and Management doctoral program is designed to prepare individuals for faculty positions in organizational behavior, management, and strategic management at research-oriented business schools. It is unique in its multi-disciplinary orientation, introducing students to psychological, sociological, and economic perspectives both on the internal dynamics of organizations and on how organizations interact with their environments, as well as in the depth of its training in empirical methods. The Yale Organizations and Management program is small, ensuring that each student receives ample faculty attention, and is highly flexible, allowing the program to be tailored to each student’s interests. Upon admission, each student will be assigned to a faculty adviser who will help the student to design an individualized program that prepares the student well for doing research in his or her area of interest.

Students in the Ph.D. program in Organizations and Management must satisfy five requirements: (1) pass twelve courses, (2) seminar and workshop participation, (3) a first-year paper, (4) a second-year paper/qualifying exam, and (5) a dissertation (usually consisting of three journal-quality papers). Students must also comply with all other rules of the Graduate School and of the Yale SOM doctoral program.

Courses
All students must pass twelve courses: two methods courses (PLSC 503 and PLSC 504; or ECON 550 and ECON 551; or, students who believe they will primarily do experimental research may take PLSC 503 and a methods course in psychology such as PSYC 518 for ECON 551); four depth courses (MGMT 731, MGMT 733, MGMT 734, MGMT 736); four social science courses in psychology or sociology (e.g., PSYC 505, PSYC 509, PSYC 557, PSYC 621; SOCY 511, SOCY 544, SOCY 625, SOCY 633); one breadth course outside the student’s area of study, chosen in consultation with the student’s adviser; and at least one additional elective chosen in consultation with the adviser.

Seminars and Workshops

Organizations and Management Seminar
Roughly every other week, the area invites world-class scholars to present their research to Yale faculty and students. Doctoral students are expected to attend these seminars in every term of the program. Prior to the seminar, students will meet with one of the faculty members to discuss the paper being presented. Beginning in their third year, students are also expected to present in the seminar once per year.

MEaN (Markets, Enterprises and Networks) and MOB (Micro-Organizational Behavior) Workshops
Jointly taught by the Organizations and Management faculty doing research with large-scale (usually archival) data sets, these meetings, held every other week, provide a venue for the discussion of study design, econometrics, the interpretation of research results, the crafting of papers, and important published research. Students should attend one workshop, either MEaN or MOB, in each term of the program. Students are encouraged to attend both or switch between them so that they have exposure to the full faculty.
Research Papers and Qualifying Exam

First-year paper In the summer between their first and second year in the program, each student must collaborate on a research paper together with a faculty member. The idea for this paper may originate with either the student or the faculty member. In either case, an initial draft of the paper must be completed by September 30 of their second year, and the completed paper must be approved by two faculty members and submitted by 5 p.m. of the last day of classes of their fall term, and a copy must be emailed to the Ph.D. registrar. Students will present these co-authored papers in the MEaN or MOB Workshop in the fall of the second year. Generally, these papers will be submitted to journals and will result in publications prior to the end of a student’s time in the program.

Second-year paper (Qualifying Exam) In the summer between their second and third year in the program, each student must work on a research paper under the guidance of a faculty member. The idea for this paper must originate with the student, though the faculty member may assist in developing the paper for publication. An initial draft of the paper must be completed and submitted by 5 p.m. of the last business day in October of their third year, and a copy must be sent to the Ph.D. registrar. Students will present these papers in the MEaN or MOB Workshop in their third year. The expectation is that these papers will be submitted to journals.

The second-year paper is considered the qualifying exam and will be vetted by both the Organizations and Management faculty and the DGS. If a student receives a failing grade on their second-year paper, they have ninety days from the date they are notified to submit a passing paper.

Dissertation

Admission to candidacy Once students have completed their coursework and first- and second-year papers, they may apply for admission to candidacy. As part of this application, students must submit a proposal for their planned dissertation. Admission to candidacy depends on a comprehensive review of the student’s performance by the faculty; completion of the requirements listed above does not guarantee admission. Students must be admitted to candidacy prior to their fourth year in the program. In order to give the faculty enough time to review the prospectus, admission to candidacy paperwork is due to the student’s adviser by August 1 before submission to the Doctoral Program registrar.

By the fall of year three, students should propose ideas for their dissertation and form a four-person dissertation committee to advise this research. The dissertation committee’s chair must come from the School of Management’s Organizations and Management ladder-rank faculty. Students will generally present progress on these papers in the Ph.D. Student Research Workshop on an annual basis.

JOINT J.D./PH.D. IN FINANCE

Students in the joint J.D./Ph.D. in Finance program must meet the following requirements:

Course requirements Ph.D.: Eight courses, including the following seven required courses: ECON 500; ECON 501, which covers an introduction to game theory;
ECON 550 and ECON 551; MGMT 740; MGMT 742; and MGT 545. Note: Students may substitute MGMT 741 for MGT 545. If MGMT 742 is not offered in the student’s second year in the program, the student may choose in its place one of the following graduate finance courses: MGMT 745, MGMT 747, or MGMT 748. J.D.: 71 credit units at Yale Law School, including the required first-term courses taken in one term (Contracts, Torts, Civil Procedure, and Constitutional Law), Criminal Law, a course satisfying the legal ethics requirement, and Business Organizations.

Predissertation writing requirements (1) A paper fulfilling the Ph.D. second-year research paper requirement, and (2) a paper fulfilling one of the J.D. writing requirements (substantial or supervised analytic writing). Note: an accepted Ph.D. second-year research paper will fulfill the student’s remaining J.D. paper requirement by registration for independent research credit with the student’s law school faculty adviser. One of these papers must qualify as the student’s prospectus.

Qualifying examination in finance The section of the qualifying exam pertaining to MGMT 740 and MGMT 742 (or the doctoral finance course taken in place of MGMT 742 when it is not offered in the student’s second year in the program). The qualifying exam is taken after the student has completed all required graduate finance courses.

Dissertation and oral defense

MASTER’S DEGREES

M.Phil. A student who is admitted to candidacy will be eligible to receive the M.Phil. upon the recommendation of the program’s faculty and the approval of the Graduate School.

M.A. Applications for a terminal master’s degree are not accepted. The M.A. degree is awarded only to students not continuing in the Ph.D. program. The student must complete eight graduate-level term courses approved for credit in their program and maintain an average grade of High Pass. Students who are eligible for or who have already received the M.Phil. will not be awarded the M.A.

Program materials are available upon request to the Director of Graduate Studies, Management, Yale University, PO Box 208200, New Haven CT 06520-8200. For information on the M.B.A. degree, please contact the admissions office at the School of Management.

COURSES

MGMT 521a / ECON 728a, Workshop: International Trade  Staff
Workshop/seminar for presentations and discussion on topics in the field of international trade.

MGMT 700a, Seminar in Accounting Research I  Zeqiong Huang
Study of analytical modeling techniques in accounting research that covers topics such as performance measurement for incentives, the consequences of asymmetric information in economic relationships and the role of accounting therein, information sharing within and across firms, and the pricing of related-party transactions.
MGMT 701b, Seminar in Accounting Research II  Staff
Study of analytical modeling techniques in accounting research that covers topics such as performance measurement for incentives, the consequences of asymmetric information in economic relationships and the role of accounting therein, and information sharing within and across firms.

MGMT 720b / ECON 675, Models of Operations Research and Management  Staff
The course exposes students to main stochastic modeling methods and solution concepts used to study problems in operations research and management. The first half of the class covers analysis of queuing models such as Markovian queues, networks of queues, and queues with general arrival or service distributions, as well as approximation techniques such as heavy traffic approximation. The second half focuses on control of stochastic processes; it covers finite and infinite-horizon dynamic programming problems, and special classes such as linear quadratic problems, optimal stopping, and multi-armed bandit problems. ½ Course cr

MGMT 721a, Modeling Operational Processes  Nils Rudi

MGMT 731a, Organizations and the Environment  Marissa King
This course, offered every other year, reviews economic, psychological, and sociological perspectives of how organizations interact with one another. Sessions are generally organized around phenomena and jointly taught by two instructors from different perspectives.

MGMT 735a, Research Methods  Balazs Kovacs
This course is an introduction to the methods of the social sciences, focusing on issues raised by management research. The term “research methods” embraces all stages of the research process from how to identify and formulate interesting research problems to the design of appropriate research methods to investigate the chosen problem. This course is not intended to make students experts in research design or in any particular research method. Rather, it is a “sample platter” designed to acquaint them with the various approaches available. The course presumes that students will move on to more specialized and advanced methods courses as they develop clarity on the research questions that interest them and the methodologies appropriate to those questions and their field of study.

MGMT 736b, Organizations and Management I: Inside Organizations  Staff
This course, taught every other year, reviews economic, psychological, and sociological perspectives on the internal behavior of organizations. Sessions are generally organized around phenomena and jointly taught by two instructors from different perspectives.

MGMT 740a / ECON 670a, Financial Economics I  Stefano Giglio
Current issues in theoretical financial economics are addressed through the study of current papers. Focuses on the development of the problem-solving skills essential for research in this area.

MGMT 743b, Continuous Time Finance  Staff
This is a doctoral-level course in the empirical analysis of financial data. The course covers some of the more important works in empirical asset pricing, beginning with the early development and tests of the efficient market paradigm, but focuses on modern evidence and research on market efficiency, trading profits, and information-based arbitrage. The course also covers common empirical methods and databases used in asset pricing. The course requires the reading of three to five research papers per
week, presentations and class participation in discussions, referee reports, and a final empirical paper.

MGMT 745b / ECON 672, Behavioral Finance  Staff
Much of modern financial economics works with models in which agents are rational, in that they maximize expected utility and use Bayes’s law to update their beliefs. Behavioral finance is a large and active field that studies models in which some agents are less than fully rational. Such models have two building blocks: limits to arbitrage, which make it difficult for rational traders to undo the dislocations caused by less rational traders; and psychology, which catalogues the kinds of deviations from full rationality we might expect to see. We discuss these two topics and then consider a number of applications: asset pricing (the aggregate stock market and the cross-section of average returns); individual trading behavior; and corporate finance (security issuance, corporate investment, and mergers).

MGMT 746a, Financial Crises  Gary Gorton
An elective doctoral course covering theoretical and empirical research on financial crises. The first half of the course focuses on general models of financial crises and historical episodes from the nineteenth and twentieth centuries. The second half of the course focuses on the recent financial crisis. Prerequisites: MGMT 740 and 741 (doctoral students in Economics may substitute the core microeconomics sequence), and permission of the instructor.

MGMT 752b, Marketing Workshop  Staff
A series of presentations of their latest research by top marketing scholars from the United States and abroad.

MGMT 758b / PSYC 602, Foundations of Behavioral Economics  Staff
The course explores foundational topics in behavioral economics and discusses the dominant prescriptive models (which propose what decision makers should do) and descriptive models (which aim to describe what decision makers actually do). The course incorporates perspectives from economics, psychology, philosophy, decision theory, and finance, and engages long-standing debates about rational choice.

MGMT 759b, Moral Consumer Decision Making  Staff
1/2 Course cr

MGMT 762a, Macro Finance  Alp Simsek

MGMT 764a, Machine Learning  Alex Burnap

MGMT 781a or b, Workshop  Staff
781-01, Accounting/Finance Workshop; 781-03, Marketing Workshop; 781-04, Organizations and Management Workshop; 781-05, Operations Workshop.

MGMT 782a or b, Doctoral Student Pre-Workshop Seminar  Staff
782-01, Accounting Doctoral Student Pre-Workshop Seminar; 782-02, Financial Economics Doctoral Student Pre-Workshop Seminar; 782-03, Marketing Doctoral Student Pre-Workshop Seminar; 782-04, Organizations and Management Doctoral Student Pre-Workshop Seminar; 782-05, Operations Doctoral Student Pre-Workshop Seminar.

MGMT 791a or b, Independent Reading and Research  Staff
By arrangement with individual faculty.
Mathematics

10 Hillhouse Avenue, 203.432.7058
http://math.yale.edu
M.S., M.Phil., Ph.D.

Chair
Wilhelm Schlag

Director of Graduate Studies
Ivan Loseu

Professors Richard Beals (Emeritus), Jeffrey Brock, Andrew Casson (Emeritus), Ronald Coifman, Igor Frenkel, Howard Garland (Emeritus), Anna Gilbert, Alexander Goncharov, Roger Howe (Emeritus), Peter Jones, Richard Kenyon, Ivan Loseu, Alexander Lubotzky (Adjunct), Gregory Margulis (Emeritus), Yair Minsky, Vincent Moncrief (Physics), Andrew Neitzke, Hee Oh, Nicholas Read (Physics; Applied Physics), Vladimir Rokhlin (Computer Science), Wilhelm Schlag, John Schotland, George Seligman (Emeritus), Charles Smart, Daniel Spielman (Computer Science), Van Vu, Lu Wang, John Wettlaufer (Earth & Planetary Sciences; Physics), Gregg Zuckerman (Emeritus)

Assistant Professor Junliang Shen

FIELDS OF STUDY

Fields include real analysis, complex analysis, functional analysis, classical and modern harmonic analysis; linear and nonlinear partial differential equations; dynamical systems and ergodic theory; probability; Kleinian groups, low dimensional topology and geometry; differential geometry; finite and infinite groups; geometric group theory; finite and infinite dimensional Lie algebras, Lie groups, and discrete subgroups; representation theory; automorphic forms, L-functions; algebraic number theory and algebraic geometry; mathematical physics, relativity; numerical analysis; combinatorics and discrete mathematics.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

In order to qualify for the Mathematics Ph.D., all students are required to:

1. Complete eight term courses at the graduate level, at least two with Honors grades.
2. Pass qualifying examinations on their general mathematical knowledge;
3. Submit a dissertation prospectus;
4. Participate in the instruction of undergraduates;
5. Be in residence for at least three years;
6. Complete a dissertation that clearly advances understanding of the subject it considers.

All students must also complete any other Graduate School of Arts and Sciences degree requirements; see Degree Requirements under Policies and Regulations.

The normal time for completion of the Ph.D. program is five years. Requirement (1) normally includes basic courses in algebra, analysis, and topology. A sequence of three qualifying examinations (algebra and number theory, real and complex analysis,
Mathematics

Mathematics (topology) is offered each term. All qualifying examinations must be passed by the end of the second year. There is no limit to the number of times that students can take the exams, and so they are encouraged to take them as soon as possible.

The dissertation prospectus should be submitted during the third year.

The thesis is expected to be independent work, done under the guidance of an adviser. This adviser should be contacted not long after the student passes the qualifying examinations. A student is admitted to candidacy after completing requirements (1)–(5) and obtaining an adviser.

In addition to all other requirements, students must successfully complete MATH 991, Ethical Conduct of Research, prior to the end of their first year of study. This requirement must be met prior to registering for a second year of study.

HONORS REQUIREMENT

Students must meet the Graduate School’s Honors requirement by the end of the fourth term of full-time study.

TEACHING

Teaching experience is integral to graduate education at Yale. Therefore, teaching is required of all graduate students, typically one term per year. Generally, first-year students work as coaches for calculus classes, meeting with small discussion sections of undergraduates. Second-year students often work as teaching assistants for a linear algebra class (MATH 222, MATH 225, or MATH 226), real analysis (MATH 255 or MATH 256), or discrete mathematics (MATH 244); duties usually include holding office hours or leading discussion sections.

In the spring of their second year, graduate students attend the Lang Teaching Seminar (MATH 827). In this lunch seminar, experienced faculty help students understand the challenges of teaching and prepare students to lead their own section of calculus in the following year and beyond.

Students who require additional support from the Graduate School after the fifth year of study must teach additional terms, if needed.

MASTER’S DEGREES

M.Phil. See Degree Requirements under Policies and Regulations.

M.S. (en route to the Ph.D.) A student must complete six term courses with at least one Honors grade, perform adequately on the general qualifying examination, and be in residence at least one year. The M.S. degree is conferred only en route to the Ph.D.; there is no terminal master’s degree program in Mathematics.

COURSES

MATH 500a, Algebra Junliang Shen

The course serves as an introduction to commutative algebra and category theory. Topics include commutative rings, their ideals and modules, Noetherian rings and modules, constructions with rings such as localization and integral extension, connections to algebraic geometry, categories, functors and functor morphisms, tensor
product and Hom functors, and projective modules. Other topics may be discussed at
the instructor’s discretion. Prerequisites: MATH 350 and MATH 370.

MATH 515b, Intermediate Complex Analysis  Ebru Toprak
Topics may include argument principle, Rouche’s theorem, Hurwitz theorem, Runge’s
theorem, analytic continuation, Schwarz reflection principle, Jensen’s formula, infinite
products, Weierstrass theorem; functions of finite order, Hadamard’s theorem,
meromorphic functions; Mittag-Leffler’s theorem, subharmonic functions.

MATH 520a, Measure Theory and Integration  Charles Smart
Construction and limit theorems for measures and integrals on general spaces; product
measures; Lp spaces; integral representation of linear functionals.

MATH 522a / CPSC 644a, Geometric and Topological Methods in Machine Learning
Smita Krishnaswamy and Ian Adelstein
This course provides an introduction to geometric and topological methods in data
science. Our starting point is the manifold hypothesis: that high dimensional data live
on or near a much lower dimensional smooth manifold. We introduce tools to study
the geometric and topological properties of this manifold in order to reveal relevant
features and organization of the data. Topics include: metric space structures, curvature,
geodesics, diffusion maps, eigenmaps, geometric model spaces, gradient descent,
data embeddings and projections, and topological data analysis (TDA) in the form
of persistence homology and their associated “barcodes.” We see applications of these
methods in a variety of data types. Prerequisites: MATH 225 or 226; MATH 255 or 256;
MATH 302 and CPSC 112. Students who completed MATH 231 or 250 may substitute
another analysis course level 300 or above in place of MATH 302. Familiarity with
algorithms/programming is beneficial.

MATH 525b, Introduction to Functional Analysis  Wilhelm Schlag
Hilbert, normed, and Banach spaces; geometry of Hilbert space, Riesz-Fischer
theorem; dual space; Hahn-Banach theorem; Riesz representation theorems; linear
operators; Baire category theorem; uniform boundedness, open mapping, and closed
graph theorems. After MATH 520.

MATH 526a, Introduction to Differentiable Manifolds  Jiewon Park
This is an introduction to the general theory of smooth manifolds, developing tools
for use elsewhere in mathematics. A rough plan of topics (with the later ones as time
permits) includes (1) manifolds, tangent spaces, vector fields and flows; (2) natural
eamples, submanifolds, quotient manifolds, fibrations, foliations; (3) vector and
tensor bundles, differential forms; (4) Lie derivatives, Lie algebras and groups;
(5) embedding, immersions and transversality; (6) Sard’s theorem, degree and
intersection. Prerequisites: some multivariable calculus, linear algebra, and topology.

MATH 533b, Introduction to Representation Theory  Ivan Loseu
An introduction to basic ideas and methods of representation theory of finite groups
and Lie groups. Examples include permutation groups and general linear groups.
Connections with symmetric functions, geometry, and physics.

MATH 536b, Combinatorics  Yakov Kononov
Combinatorics is a relatively new and very active area of mathematics, focusing on
the study of discrete systems. It has applications in all areas of mathematics, from
probability and physics to representation theory and algebraic geometry. It also plays
an essential role in computing and data science. The course covers the basic topics of
combinatorics, including generating functions, partitions, symmetric polynomials, random matrices, probabilistic methods, additive combinatorics, and graph theory. Prerequisite: Math 345.

**MATH 544a, Introduction to Algebraic Topology**  Subhadip Dey
This is a one-term graduate introductory course in algebraic topology. We discuss algebraic and combinatorial tools used by topologists to encode information about topological spaces. Broadly speaking, we study the fundamental group of a space, its homology, and its cohomology. While focusing on the basic properties of these invariants, methods of computation, and many examples, we also see applications toward proving classical results. These include the Brouwer fixed-point theorem, the Jordan curve theorem, Poincaré duality, and others. The main text is Allen Hatcher’s *Algebraic Topology*, which is available for free on his website.

**MATH 573a, Algebraic Number Theory**  Alexander Goncharov
Structure of fields of algebraic numbers (solutions of polynomial equations with integer coefficients) and their rings of integers; prime decomposition of ideals and finiteness of the ideal class group; completions and ramification; adeles and ideles; zeta functions.

**MATH 627a, Probability Theory**  Staff
Probability theory concerns rigorous definition and study of random phenomena. Besides being an engaging field of study by itself, or serving as a basis for statistics and other applications, it touches on many parts of Mathematics, such as analysis, combinatorics, statistical mechanics, dynamics, etc. It is also important for mathematical understanding of Physics. The interplay between probability theory and other fields of study has growing influence on the most recent ideas and developments of research. The aim of this course is to deepen probabilistic education and to prepare for work in the areas of Mathematics related to probability theory. The main topics covered include (time permitting): axiomatic approach and introduction to random structures, limit theorems, random walks and martingales, random point processes, stochastic processes, Brownian motion and basics of Ito calculus, Markov chains and diffusions, introduction to random matrices and to statistical mechanics. Prerequisite: A course in probability or in measure theory, equivalent to Math 241, Math 320, or Math 330. Some knowledge of measure theory and probabilistic intuition will be assumed.

**MATH 628a, Harmonic Analysis**  Wilhelm Schlag
We focus on the analysis on Lie groups, more specifically matrix groups such as SU(2) and SO(3). We develop the representation theory of these groups as needed for the Fourier transform (Peter-Weyl theorem). Applications to spherical harmonics and the heat equation are given. The class text is Jacques Faraut’s Cambridge studies in advanced mathematics 110, “Analysis on Lie groups: an introduction”. It limits itself to matrix groups, and contains many exercises. Homework problems are assigned and the grade is based on the homework. Prerequisites are real analysis including measure theory and linear algebra. Some previous exposure to Fourier series on the circle would be helpful. Group theory is also a prerequisite but not necessarily Lie groups.

**MATH 666a / AMTH 666a / ASTR 666a / EPS 666a, Classical Statistical Thermodynamics**  John Wettlaufer
Classical thermodynamics is derived from statistical thermodynamics. Using the multi-particle nature of physical systems, we derive ergodicity, the central limit theorem, and the elemental description of the second law of thermodynamics. We then
develop kinetics, transport theory, and reciprocity from the linear thermodynamics of irreversible processes. Topics of focus include Onsager reciprocal relations, the Fokker-Planck equation, stability in the sense of Lyapunov, and time invariance symmetry. We explore phenomena that are of direct relevance to astrophysical and geophysical settings. No quantum mechanics is necessary as a prerequisite.

MATH 701a / AMTH 701a, Topics in Analysis  Peter Jones
This course provides an introduction to some topics in harmonic analysis and probability. Starting with basic dyadic analysis, we use this to give a short introduction to stochastic processes. We then give an introduction to quasiconformal mappings and results concerning random Jordan curves in $\mathbb{R}^2$. The main theorem discussed at the end of the course is contained in K. Astala, P. Jones, A. Kupiainen, E. Saksman, “Random Conformal Weldings,” *Acta Mathematica* 207 (2011): 203–254. Some of the topics to be covered are: dyadic grids, maximal functions, and domain decomposition; Haar wavelet analysis, square functions, and $L^p$ estimates; positive measures and product formulas, dyadic earth mover distances; wavelets and applications to function spaces; probability theory in the dyadic setting and the martingale convergence theorem; random walk, Brownian motion (via Haar functions) and introduction to stochastic processes, Feynman-Kac formalism; Brownian motion and relations to $L^2$. Other topics covered depend on students’ interests and could include: the Johnson-Lindenstrauss theorem and relations to random Gaussian vectors; the Gaussian Free Field and Kahane’s theorem on exponentiation of the GFF; multiscale estimates for Kahane’s theorem; degenerate QC mappings and applications related to Kahane’s theorem on the GFF. A background in basic graduate-level analysis (e.g., MATH 320 and MATH 325) is assumed, though most of the material can be understood by anyone with an understanding of Lebesgue measure.

MATH 710b / AMTH 710b, Harmonic Analysis on Graphs and Applications  Ronald Coifman
This class covers basic methods of classical harmonic analysis that can be carried over to graphs and data analysis. We cover the fundamentals of nonlinear Fourier analysis, including functional approximations in high dimensions. We intend to cover foundational material useful for data organization and geometries.

MATH 718a, Enumerative Geometry and Integrable Systems  Yakov Kononov
Vertex functions are important generalizations of $q$-hypergeometric functions. They are related to the theory of quasimaps to Nakajima quiver varieties. We discuss such theories, quantum difference equations, shifts and wall-crossing operators, 3D mirror symmetry, and relation to the algebraic Bethe-ansatz. Prerequisites: basic algebraic geometry and representation theory.

MATH 719a, Introduction to Anosov Subgroups  Subhadip Dey
Anosov subgroups, introduced by Labourie and Guichard-Wienhard, are a special kind of discrete subgroups of semi-simple Lie groups which exhibit the geometrical and dynamical properties of convex-cocompact Kleinian groups. This course studies the Anosov subgroups: The main focus is to understand different characterizations Anosov subgroups, mainly those given by Kapovich-Leeb-Porti and Bochi-Potrie-Sambarino. The main topics include: symmetric spaces and the associated flag-manifolds, limit sets of Anosov subgroups, higher rank Morse Lemma and its consequences, characterizations of Anosov subgroups, and thickening of limit sets and the domains of discontinuity of Anosov subgroups. If time permits, we discuss the
relatively Anosov subgroups, a more general class of discrete subgroups which extend the geometrically-finite Kleinian groups. Familiarity with the geometry of hyperbolic spaces and Kleinian groups will be helpful.

**MATH 720a, Topics in Representation theory**  Ivan Loseu
The course introduces students to modern results and techniques in the Geometric representation theory and their applications to the representation theory of semisimple Lie algebras.

**MATH 721a, Topics in Homogeneous Dynamics**  Hee Oh
We discuss various topics on homogeneous dynamics and discrete subgroups of Lie groups.

**MATH 722a, Minimal Surfaces**  Lu Wang
We discuss basic topics in minimal surfaces: the first and second variation of area, stability, Bernstein Theorem, Schoen-Simon-Yau curvature estimate, solution to the Plateau problem, etc. Recommended textbook: *A Course in Minimal Surfaces*, T.H. Colding and W.P. Minicozzi II, published by AMS.

**MATH 723a, Random Structures**  Van Vu
This course discusses some of the most important random structures, especially from the statistical/computing science point of view. These include several models of random graphs and random matrices.

**MATH 827b, Lang Teaching Seminar**  Miki Havlickova
This course prepares graduate students for teaching calculus classes. It is a mix of theory and practice, with topics such as preparing classes, presenting new concepts, choosing examples, encouraging student participation, grading fairly and effectively, implementing active learning strategies, and giving and receiving feedback. Open only to mathematics graduate students in their second year.

**MATH 991a / CPSC 991a, Ethical Conduct of Research**  Holly Rushmeier

0 Course cr
Mechanical Engineering & Materials Science

17 Hillhouse Avenue, 203.432.4220
M.S., M.Phil., Ph.D.

Chair
Udo Schwarz

Director of Graduate Studies
Jan Schroers (jan.schroers@yale.edu)

Professors Charles Ahn,† Ira Bernstein (Emeritus), Juan Fernández de la Mora, Aaron Dollar, Alessandro Gomez, Sohrab Ismail-Beigi,∗ Shun-Ichiro Karato,∗ Marshall Long (Emeritus), Corey O’Hern, Vidvuds Ozolins,∗ Brian Scassellati,∗ Jan Schroers, Udo Schwarz, Mitchell Smooke

Associate Professors Rebecca Kramer-Bottiglio, Madhusudhan Venkadesan

Assistant Professors Ian Abraham, Amir Pahlavan, Diana Qiu, Daniel Wiznia*

Senior Lecturer Beth Anne Bennett

Lecturers Joran Booth, Lawrence Wilen, Joseph Zinter

* A secondary appointment with primary affiliation in another department or school.
† A joint appointment with another department.

FIELDS OF STUDY

Fluids and thermal sciences Electrospay theory and characterization; electrical propulsion applications; aerodynamic instrumentation for separation of clusters and aerosol particles; heterogeneous nucleation in the gas phase; combustion and flames; computational methods for fluid dynamics and reacting flows; interfacial flows and instabilities and transport phenomena in disordered media.

Soft matter/complex fluids Jamming and slow dynamics in gels, glasses, and granular materials; mechanical properties of soft and biological materials; rheology and statistical mechanics of muscle; structure and dynamics of proteins and other macromolecules and wetting of soft solids, elastocapillarity, and poroelasticity.

Materials science Studies of structure-property-processing relationships; thin films; nanoscale effects on electronic, optical, and emergent properties of two-dimensional layered materials; picoscale characterization and engineering; correlated electron systems; molecular beam epitaxy; metallic glasses; sustainable metallurgy; data-centered research approaches; nanomaterials; characterization of crystallization and other phase transformations; nanoimprinting; atomic-scale investigations of surface interactions and properties; classical and quantum nanomechanics; nanostructured energy applications; combinatorial materials science; data science in materials science; materials genome; scanning probe microscopy; theoretical spectroscopy and computational materials science; and halide perovskites.

Robotics/mechatronics Machine and mechanism design; dynamics and control; robotic grasping and manipulation; legged locomotion; multi-agent search and exploration; optimal control for learning; model-predictive control; reinforcement
learning; human-machine interface; rehabilitation robotics; haptics; soft robotics; flexible and stretchable electronics; soft material manufacturing; responsive material actuators; artificial muscle; soft-bodied control; electromechanical energy conversion; biomechanics of human movement and human-powered vehicles.

**Bioengineering** Engineering sciences of living systems; biomechanics; motor control; animal locomotion; cell and tissue mechanics; biomaterials and therapeutics; human health and orthopaedics; bio-inspired computation and design.

For degree requirements and courses, see Engineering & Applied Science.
Medieval Studies

Humanities Quadrangle, Rms. 431 & 438, 203.432.0672
http://medieval.yale.edu
M.A., M.Phil., Ph.D.

Chair and Director of Graduate Studies
Mimi Yiengpruksawan

Core faculty Lucas Bender, R. Howard Bloch, Jessica Brantley, Ardis Butterfield, Raymond Clemens, Stephen Davis, Maria Doerfler, Adam Eitel, Marcel Elias, Hussein Fancy, Paul Freedman, Frank Griffel, Valerie Hansen, Felicity Harley, Samuel Hodgkin, Jacqueline Jung, Volker Leppin, Ivan Marcus, Vasileios Marinis, Christiana Purdy Moudarres, Emily Thornbury, Shawkat Toorawa, Kevin van Bladel, Jesús Velasco, Mimi Hall Yiengpruksawan, Anna Zayaruznaya

Additional affiliated faculty Adel Allouche (Emeritus), Felisa Baynes-Ross, Gerhard Bowering (Emeritus), Marcia Colish (Emerita), Orgu Dalgic, John Dillon, Carlos Eire, Roberta Frank (Emerita), Walter Goffart (Emeritus), Harvey Goldblatt (Emeritus), Eric Greene, Dimitri Gutas (Emeritus), Peter Hawkins (Emeritus), Subhashini Kaligotla, Christina Kraus, Traugott Lawler (Emeritus), Noel Lenski, Ahuva Liberles, Giuseppe Mazzotta (Emeritus), Alastair Minnis (Emeritus), Robert Nelson (Emeritus), Carla Neuss, Morgan Ng, Barbara Shailor (Emerita), Jane Tylus, Travis Zadeh

FIELDS OF STUDY

Fields in this interdisciplinary program include history, history of art, history of music, religious studies, languages and literatures, linguistics, and philosophy.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

Students are required to demonstrate proficiency in at least one medieval language of scholarship (Arabic, classical Chinese, classical Persian, Greek, Hebrew, or Latin) and in two modern languages appropriate to their field of study. Language proficiency may be demonstrated either by passing a departmental examination within the first two years of study, or by achieving at least a High Pass in an advanced language or literature course, as approved by the DGS.

Students will design their programs in close contact with the director of graduate studies (DGS). During the first two years, students take fourteen term courses, and must receive an Honors grade in at least four term courses the first year. Students take an oral examination, usually in the fifth term, on a set of three topics worked out in consultation with the DGS. Then, having nurtured a topic of particular interest, the student submits a dissertation prospectus that must be approved by the end of the third year. Upon completion of all predissertation requirements, including the prospectus, students are admitted to candidacy for the Ph.D. degree. What remains, then, is the writing, submission, and approval of the dissertation during the final two years.

Students in Medieval Studies participate in the Teaching Fellows Program, usually in the third year and one year thereafter.
MASTER’S DEGREES

M.Phil. See degree requirements under Policies and Regulations. The M.Phil. degree may be requested after all requirements but the dissertation are met.

M.A. (en route to the Ph.D.) Students enrolled in the Ph.D. program may qualify for the M.A. degree upon satisfactory completion of three terms of course work. Minimum requirements include a High Pass average in courses and passing the examination in Arabic, Greek, Hebrew, or Latin.

Terminal Master’s Degree Program Students enrolled in the terminal master’s degree program must complete either seven term courses or six term courses and a special project. One course must have a focus on the study of original manuscripts or documents. There must be at least one grade of Honors, and there may not be more than one grade of Pass. Students must maintain a minimum average of High Pass each term. Students must take two consecutive terms of a language relevant to the study of the medieval period, appropriate to the student’s particular needs and interests. Students must also demonstrate knowledge of one or more of Arabic, classical Chinese, classical Persian, Greek, Hebrew, or Latin, as relevant to their research. For more information, please visit the program website: http://medieval.yale.edu.

COURSES

MDVL 550a, Directed Reading  Staff
By arrangement with faculty.

MDVL 560b, Master’s Project  Staff
Directed reading and research on a topic approved by the DGS and advised by a faculty member (by arrangement) with expertise or specialized competence in the chosen field. Readings and research are done in preparation for the optional master’s project.

MDVL 585b / HIST 535b, Problems in Church History, 800–1500  Paul Freedman
The course runs chronologically from the Carolingian Empire and its form of imperial church governance through the ecclesiastical reform of the eleventh century, monastic orders and their proliferation in the twelfth century, the emergence of the papal monarchy, and challenges to church authority from secular rulers and popular, sometimes heretical, movements. It ends with the upheavals of the late Middle Ages, specifically the Great Schism of 1378–1417 and the failed conciliar movement of the fifteenth century. Among the sources to be considered are cathedral and monastic cartularies, archival documents, saints’ lives and other biographies of church figures, and records indicating the position of the church in the secular world, including education, commerce, city planning, and jurisdictional conflicts.

MDVL 590b / HIST 590b / JDST 764b / RLST 777b, Jews in Muslim Lands from the Seventh through the Sixteenth Century  Ivan Marcus
Introduction to Jewish culture and society in Muslim lands from the Prophet Muhammad to Suleiman the Magnificent. Topics include Islam and Judaism; Jerusalem as a holy site; rabbinic leadership and literature in Baghdad; Jewish courtiers, poets, and philosophers in Muslim Spain; and the Jews in the Ottoman Empire.
MDVL 596a / HIST 596a / JDST 761a / RLST 773a, Jewish History and Thought to Early Modern Times  Ivan Marcus
A broad introduction to the history of the Jews from biblical beginnings until the European Reformation and the Ottoman Empire. Focus on the formative period of classical rabbinic Judaism and on the symbiotic relationships among Jews, Christians, and Muslims. Jewish society and culture in its biblical, rabbinic, and medieval settings.

MDVL 603b / HIST 603b / JDST 806b / RLST 616b, Jews and Christians in the Formation of Europe, 500–1500  Ivan Marcus
This seminar explores how medieval Jews and Christians interacted as religious societies between 500 and 1500.

MDVL 621b / CLSS 624b / ENGL 521b / HIST 532b, Advanced Manuscript Studies  N. Raymond Clemens
This course builds on the foundation provided by MDVL 620 by focusing on both regional Latin hands and the vernacular hands that grew from the Latin tradition. The backbone of the course is Middle English paleography (no prior experience needed), but the course surveys French, Italian, Hebrew, and German hands as well. Prerequisite: MDVL 620 or MDVL 571 or equivalent study of Latin paleography strongly suggested.

MDVL 665a / ENGL 500a / LING 500a, Old English I  Emily Thornbury
The essentials of the language, some prose readings, and close study of several celebrated Old English poems.

MDVL 679a / NELC 669a, Near Eastern Manuscript Research  Kevin van Bladel
Introduction to research using manuscripts in Near Eastern languages. Topics include codicology, palaeography, manuscript history, textual criticism and edition, and a variety of other matters specific to Near Eastern manuscripts. Prerequisites: reading ability in one premodern Near Eastern language and permission of the instructor.

MDVL 745a, Byzantine Art and Architecture  Vasileios Marinis
This lecture course explores the art, architecture, and material culture of the Byzantine Empire from the foundation of its capital, Constantinople, in the fourth century to the fifteenth century. Centered around the Eastern Mediterranean, Byzantium was a dominant political power in Europe for several centuries and fostered a highly sophisticated artistic culture. This course aims to familiarize students with key objects and monuments from various media—mosaic, frescoes, wooden panels, metalwork, ivory carvings—and from a variety of contexts—public and private, lay and monastic, imperial and political. We give special attention to issues of patronage, propaganda, reception, and theological milieus, as well as the interaction of architecture and ritual. More generally, students become acquainted with the methodological tools and vocabulary that art historians employ to describe, understand, and interpret works of art.

MDVL 756a, The Cult of Mary: Early Christian and Byzantine Art  Vasileios Marinis and Felicity Harley
This course examines the origins and development of the veneration of Mary as the Mother of God, focusing specifically on the treatment of Mary in the visual and material culture of early Christianity and Byzantium. Its aim is to introduce students to key points in the history of the cult through the close study of images preserved on a range of objects in different media (including frescoes, glassware, sculpture, coins, textiles,
mosaic), made for a variety of purposes. This visual material is analyzed in conjunction with relevant literary, theological, and liturgical evidence for the development of the cult. It is designed as a seminar for students who have interest or background in the material, textual, and religious culture of early Christianity.

**MDVL 975b / EALL 753b / RLST 955b, Proseminar for Jobseekers in Premodern Fields**  Lucas Bender

This course is intended for doctoral students studying premodern cultures, who have advanced to candidacy and plan to seek employment within the academy, broadly construed. Over the course of the semester, students work with peers as well as faculty convener to build the skills they need to present their research to others in a clear, compelling way. Topics covered include genres of academic writing; modes of publication; CV building; preparing standard application materials; and interviewing. Weekly sessions generally include workshop time as well as presentations by the convener and visitors. Students work toward at least one end product relevant to their plans, e.g., a fully drafted application for a dissertation completion fellowship, job, or postdoc. This proseminar is particularly directed toward students affiliated with ARCHAIA and Medieval Studies but welcomes all those with research interests in the premodern world. The broad range of primary specialties represented provides students with experience engaging with scholars outside their field, which is increasingly essential for prem CNists in the modern academic world.
Microbiology

Boyer Center for Molecular Medicine 354F, 203.737.1087
http://medicine.yale.edu/micropath
M.S., M.Phil., Ph.D.

Director of Graduate Studies
Walther Mothes

Professors Serap Aksoy (Epidemiology), Susan Baserga (Molecular Biophysics & Biochemistry; Genetics; Therapeutic Radiology), Choukri Ben Mamoun (Internal Medicine; Microbial Pathogenesis), Ronald Breaker (Molecular, Cellular, & Developmental Biology; Molecular Biophysics & Biochemistry), Richard Bucala (Internal Medicine; Epidemiology; Pathology), Michael Cappello (Pediatrics; Epidemiology; Microbial Pathogenesis), Yung-Chi Cheng (Pharmacology), Peter Cresswell (Immunobiology; Cell Biology), Daniel DiMaio (Genetics; Molecular Biophysics & Biochemistry; Therapeutic Radiology), Erol Fikrig (Internal Medicine; Epidemiology; Microbial Pathogenesis), Richard Flavell (Immunobiology), Jorge Galán (Microbial Pathogenesis; Cell Biology), Andrew Goodman (Microbial Pathogenesis), Eduardo Groisman (Microbial Pathogenesis), Akiko Iwasaki (Immunobiology; Molecular, Cellular, & Developmental Biology), Barbara Kazmierczak (Internal Medicine; Microbial Pathogenesis), Albert Ko (Epidemiology; Internal Medicine), Jun Liu (Microbial Pathogenesis), Ruslan Medzhitov (Immunobiology), I. George Miller (Pediatrics; Epidemiology; Molecular Biophysics & Biochemistry), Walther Mothes (Microbial Pathogenesis), Melinda Pettigrew (Epidemiology), Carla Rothlin (Immunobiology; Pharmacology), Craig Roy (Microbial Pathogenesis; Immunobiology), Dieter Söll (Molecular Biophysics & Biochemistry; Chemistry), Richard Sutton (Internal Medicine; Microbial Pathogenesis), Jeffrey Townsend (Biostatistics; Ecology & Evolutionary Biology), Christian Tschudi (Immunobiology), Paul Turner (Ecology & Evolutionary Biology), Yong Xiong (Molecular Biophysics & Biochemistry)

Associate Professors Murat Acar (Molecular, Cellular, & Developmental Biology; Physics), Jason Crawford (Chemistry; Microbial Pathogenesis), Charles Dela Cruz (Internal Medicine; Microbial Pathogenesis), Nathan Grubaugh (Microbial Diseases), Ya-Chi Ho (Microbial Pathogenesis; Internal Medicine/Infectious Diseases), Farren Isaacs (Molecular, Cellular, & Developmental Biology), Priti Kumar (Internal Medicine/Infectious Diseases), Brett Lindenbach (Microbial Pathogenesis), John MacMicking (Microbial Pathogenesis; Immunobiology), Kathryn Miller-Jensen (Biomedical Engineering; Molecular, Cellular, & Developmental Biology), Noah Palm (Immunobiology), Christian Schlieker (Molecular Biophysics & Biochemistry; Cell Biology)

Assistant Professors Amy Bei (Epidemiology of Microbial Diseases), Ellen F. Foxman (Laboratory Medicine; Immunobiology), Stavroula Hatzios (Molecular, Cellular, & Developmental Biology), E. Hesper Rego (Microbial Pathogenesis), Craig B. Wilen (Laboratory Medicine; Immunobiology), Jing Yan (Molecular, Cellular, & Developmental Biology)

FIELDS OF STUDY
The Graduate Program in Microbiology is a multidepartmental, interdisciplinary Ph.D. program in training and research in the study of microorganisms and their effects on their hosts. The faculty of the program share the view that understanding the biology
of microorganisms requires a multidisciplinary approach; therefore, the Microbiology graduate program emphasizes the need for strong multidisciplinary training. The program is designed to provide individualized education in modern microbiology and to prepare students for independent careers in research and teaching. Students can specialize in various areas, including bacteriology, virology, microbe-host interactions, microbial pathogenesis, cell biology and immunobiology of microbial infections, microbial genetics and physiology, structural biology, parasitology, microbiome, and microbial ecology and evolution.

To enter the Ph.D. program, students apply to the Microbiology track within the interdepartmental graduate program in the Biological and Biomedical Sciences (BBS), https://medicine.yale.edu/bbs.

**SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE**

Course work generally occupies the first two years of study. Each student, together with a faculty committee, outlines a course of study tailored to the individual’s background and career goals. A program of course work may include general microbiology, virology, parasitology, and/or microbial genetics, as well as complementary courses in such areas as epidemiology, cell biology, immunology, biochemistry, and genetics. Students must take a minimum of four courses, three of which have to be in microbiology. Students must receive a grade of Honors in two full-term courses. All students participate in three laboratory rotations (MBIO 670, MBIO 671, and MBIO 672), with different faculty members, in their area of interest. Laboratory rotations ensure that students quickly become familiar with the variety of research opportunities available in the program. A qualifying proposal, defended in an exam on the student’s thesis project, is given before the end of the second year. Students then undertake an original research project under the direct supervision of a faculty member. In the third year, students organize their thesis committee and prepare a dissertation prospectus, which is submitted to the Graduate School after approval by their committee. The student is then admitted to candidacy. Upon completion of the student’s research project, the Ph.D. requirements conclude with the writing of a dissertation and its oral defense.

An important aspect of graduate training in microbiology is the acquisition of teaching skills through participation in courses appropriate for the student’s scientific interests. These opportunities can be drawn from a diverse menu of lecture, laboratory, and seminar courses given at the undergraduate, graduate, and medical school levels. Ph.D. students are expected to participate in two terms (or the equivalent) of teaching. Students are not permitted to teach during their first year.

In addition to all other requirements, students must successfully complete IBIO 601, Fundamentals of Research: Responsible Conduct of Research, prior to the end of their first year of study. This requirement must be met prior to registering for a second year of study. In their fourth year of study, all students must successfully complete B&BS 503, RCR Refresher for Senior BBS Students.

**MASTER’S DEGREES**

*M.Phil.* The M.Phil. degree can be awarded to Ph.D. students who have been admitted to candidacy. See Degree Requirements under Policies and Regulations.
M.S. This degree may only be granted to students who are withdrawing from the Ph.D. program prior to advancing to candidacy. To be eligible for this degree, a student must have completed at least four graduate-level term courses at Yale, chosen from a number of main courses including, but not limited to: MBIO 530, MBIO 680, MBIO 685, MBIO 686, MBIO 734, and CBIO 602. Two of these four courses must be related to microbiology. Students must have received at least one Honors or two High Pass grades. In addition, students must have received a Satisfactory grade in the following courses: IBIO 601, MBIO 670, MBIO 671, MBIO 672, MBIO 701, and MBIO 702. Students who are eligible for or who have already received the M.Phil. will not be awarded the M.S.

COURSES

MBIO 530a / IBIO 530a / MCDB 530a, Biology of the Immune System Eric Meffre, Carla Rothlin, David Schatz, Peter Cresswell, Jordan Pober, Joao Pereira, Craig Roy, Nikhil Joshi, Noah Palm, Kevan Herold, Carrie Lucas, and Ruslan Medzhitov

The development of the immune system. Cellular and molecular mechanisms of immune recognition. Effector responses against pathogens. Immunologic memory and vaccines. Human diseases including allergy, autoimmunity, cancer, immunodeficiency, HIV/AIDS.

MBIO 670a and MBIO 671a or b and MBIO 672b and MBIO 674b, Laboratory Rotations Staff

Rotation in three laboratories. Required of all first-year graduate students.

MBIO 700b, Seminal Papers on the Foundations of Modern Microbiology Priti Kumar

A required course for Microbiology first-year students; not for credit. The course is offered every spring. Students present and discuss papers describing fundamental discoveries in areas related to microbiology. The goal is to familiarize students with the process of scientific discovery and with the history of major developments in the field. Topics include important discoveries involving major human pathogens, fundamental processes in molecular biology, and the development of technology that has a major impact on current biomedical research. 0 Course cr

MBIO 701a and MBIO 702b, Research in Progress Walther Mothes

All students, beginning in their third year, are required to present their research once a year at the Graduate Student Research in Progress. These presentations are intended to give each student practice in presenting the student’s own work before a sympathetic but critical audience and to familiarize the faculty with the research.

MBIO 703a and MBIO 704b, Microbiology Seminar Series Walther Mothes

All students are required to attend all Microbiology seminars scheduled throughout the academic year. Microbiologists from around the world are invited to describe their research.

MBIO 734b / GENE 734b / MB&B 734b, Molecular Biology of Animal Viruses Brett Lindenbach

Lecture course with emphasis on mechanisms of viral replication, oncogenic transformation, and virus-host cell interactions.
Molecular Biophysics and Biochemistry

334A Bass Center, 203.432.5662
https://mbb.yale.edu
M.S., M.Phil., Ph.D.

Chair
Enrique De La Cruz

Director of Graduate Studies
Mark Solomon (Bass 218, 203.436-9053, mark.solomon@yale.edu (karla.neugebauer@yale.edu))

Graduate Registrar
(Bass 334A, 203.432.5662, mbb.gradregistrar@yale.edu)

Professors Karen Anderson (Pharmacology), Susan Baserga, Ronald Breaker (Molecular, Cellular, & Developmental Biology), Gary Brudvig (Chemistry), Sandy Chang (Laboratory Medicine), Enrique De La Cruz, Daniel DiMaio (Genetics; Therapeutic Radiology), Donald Engelman, Mark Gerstein, Nigel Grindley (Emeritus), Sharon Hammes-Schiffer (Chemistry), Mark Hochstrasser, Jonathon Howard, Michael Koelle, Anthony Koleske, William Konigsberg, J. Patrick Loria (Chemistry), I. George Miller (Pediatric Infectious Diseases; Public Health), Andrew Miranker, Peter Moore (Emeritus; Chemistry), Karla Neugebauer, Lynne Regan (Emerita), Karin Reinisch (Cell Biology), David Schatz (Immunobiology), Robert Shulman (Emeritus), Fred Sigworth (Cellular & Molecular Physiology; Biomedical Engineering), Dieter Söll, Mark Solomon, Joan Steitz, Scott Strobel, Kenneth Williams (Adjunct; Research), Yong Xiong, Carl Zimmer (Adjunct)

Associate Professors Julien Berro, Titus Boggon (Pharmacology), Wendy Gilbert, Erdem Karatekin (Cellular & Molecular Physiology), Christian Schlieker, Matthew Simon, Seyedtaghi Takyar (Internal Medicine/Pulmonary), Yongli Zhang (Cell Biology)

Assistant Professors Franziska Bleichert, Allison Didychuk, Lilian Kabche, Nikhil Malvankar, Wei Mi (Pharmacology), Candice Paulsen, Sarah Slavoff (Chemistry), Kai (Jack) Zhang

FIELDS OF STUDY

The principal objective of members of the department is to understand living systems at the molecular level. Laboratories in MB&B focus on a diverse collection of problems in biology. Some specialize in the study of DNA dynamics, including replication, recombination, transposition, and/or functional genomics. Others focus on transcriptional regulation, from individual transcription factors to the control of lymphocyte activation, the interferon response, and organismal development. Other groups study RNA catalysis, RNA-protein interactions, and ribonucleoproteins including spliceosomes and the ribosome. Additionally there are those that emphasize protein folding and design, transmembrane signaling, cell cycle control, cytoskeletal dynamics, and neuroscience. Structural and computational biology is a strong component of many of these research efforts.
To enter the Ph.D. program, students apply to an interest-based track within the interdepartmental graduate program in Biological and Biomedical Sciences (BBS), https://medicine.yale.edu/bbs.

**INTEGRATED GRADUATE PROGRAM IN PHYSICAL AND ENGINEERING BIOLOGY (PEB)**

Students applying to one of four tracks of the Biological and Biomedical Sciences program may simultaneously apply to be part of the PEB program. See the description under Non-Degree-Granting Programs, Councils, and Research Institutes for course requirements, and http://peb.yale.edu for more information about the benefits of this program and application instructions.

**SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE**

All first-year students (except M.D./Ph.D.) perform three laboratory rotations (encompassed by MB&B 650 and MB&B 651, Lab Rotation for BQBS First-Year Students). All students from the BQBS track who affiliate with MB&B are required to take, for credit, seven one-term science courses. To obtain the desired breadth and depth of education, students coming from the BQBS track are required to take two courses in molecular biophysics (one of which must be MB&B 720), one course in critical thinking (MB&B 730), one course in quantitative biology (MB&B 562 and MB&B 635 are recommended but not required), and one course in molecular biology (MB&B 743 is recommended but not required). The second credit in molecular biophysics and the molecular biology credit may be satisfied by taking appropriate courses from an approved list available each fall. Students originating from other BBS tracks (not BQBS) will discuss their curriculum with the MB&B DGS to ensure equivalent foundational course work in MB&B topic areas and may be permitted to reduce the number of required, graded courses by one (for a total of six required courses). Additional courses, chosen from within MB&B or from related graduate programs, should form a coherent background for the general area in which the student expects to do dissertation research. All students also attend MB&B 676, Responsible Conduct of Research. In their fourth year of study, all students must successfully complete B&B&S 503, RCR Refresher for Senior BBS Students. Students with an extensive background in biochemistry or biophysics are permitted to substitute advanced courses for the introductory courses. There is no foreign language requirement. The student’s research committee (see below) makes the final decision concerning the number and selection of courses required of each student.

All students are required to assist in teaching two terms during their graduate careers, usually during the second and third years. Students who require additional support from the Graduate School must teach additional terms, if needed, after they have fulfilled the academic teaching requirement.

The student selects a research adviser by the end of the second term of residence. At that time two additional faculty members are chosen to form a research committee, with the total committee including at least two MB&B faculty members. The chair of the committee will be an MB&B faculty member who is not the research adviser; this rule was established in 2020 and applies to all students matriculating in 2019 or later. Students are required to meet with this committee in the spring of years two and three, and in both the fall and spring of subsequent years. The qualifying examination,
usually taken in the fall of the second year, is an oral defense of a research proposal consisting of (1) thesis aims and (2) extended goals on the same topic. The extended goals should include approaches beyond those in the thesis aims, typically beyond those generally employed by the host lab. Thus, a predominantly molecular biological set of thesis aims should be accompanied by biophysical approaches in the extended goals section, and vice versa. The three-member oral examination committee usually includes at least one of the two members of the research committee excluding the thesis adviser. Requirements for admission to candidacy, which usually takes place after four terms of residence, include (1) completion of course requirements; (2) completion of the qualifying examination; (3) certification of the student's research abilities by vote of the faculty upon recommendation from the student's research committee; and (4) submission of a brief prospectus of the proposed thesis research. Completion of the teaching requirement is not required for admission to candidacy. Once final drafts of the thesis chapters have been approved by the research committee, the student presents a dissertation seminar to the entire department, and only afterward may the thesis be submitted. Students must have written at least one first-author paper that is submitted, in press, or published by the time of the thesis seminar.

HONORS REQUIREMENT

Students must meet the Graduate School's Honors requirement by the end of the fourth term of full-time study; see Degree Requirements under Policies and Regulations. Students must also maintain an overall High Pass average. Student progress toward these goals is reviewed at the ends of the first and second terms.

M.D./PH.D. STUDENTS

M.D./Ph.D. students must satisfy the requirements listed above for the Ph.D. with the following modifications: Laboratory rotations are not required but are available. Assisting in teaching of one lecture course is required. Students are required to take MB&B 800 as part of their medical curriculum in addition to the two courses in molecular biophysics described above. Students with weak backgrounds in molecular biology will need to take MB&B 743.

MASTER’S DEGREES

M.Phil. See Degree Requirements under Policies and Regulations. Awarded only to students admitted to candidacy who are continuing for the Ph.D. Students need not have completed their teaching requirement to receive the M.Phil. Students are not admitted for this degree.

M.S. Students are not admitted for this degree. It may only be awarded to a student in the Ph.D. program who is in good standing upon completion of at least two terms of graduate study and who will not continue in the Ph.D. program. A student must receive grades of Pass or higher in at least five courses approved by the DGS as counting toward a graduate degree, exclusive of seminars or research. Students must have taken at least ten courses. A typical schedule would consist of six traditional courses, two terms of MB&B 650 and MB&B 651, and one term each of MB&B 675 and MB&B 676. A student must also meet the Graduate School’s Honors requirement for the Ph.D. program and maintain a High Pass average. Students who are eligible for or who have already received the M.Phil. will not be awarded the M.S.
More detailed program materials are available upon request to the Director of Graduate Admissions, Department of Molecular Biophysics and Biochemistry, Yale University, PO Box 208114, New Haven CT 06520-8114.

COURSES

**MB&B 500a / MCDB 500a, Biochemistry**  Ronald Breaker and Sigrid Nachtergaele  
An introduction to the biochemistry of animals, plants, and microorganisms, emphasizing the relations of chemical principles and structure to the evolution and regulation of living systems.

**MB&B 517b / ENAS 517b / MCDB 517b / PHYS 517b, Methods and Logic in Interdisciplinary Research**  Corey O’Hern  
This half-term PEB class is intended to introduce students to integrated approaches to research. Each week, the first of two sessions is student-led, while the second session is led by faculty with complementary expertise and discusses papers that use different approaches to the same topic (for example, physical and biological or experiment and theory). Counts as 0.5 credit toward graduate course requirements. ½ Course cr

**MB&B 520a, Boot Camp Biology**  Corey O’Hern  
An intensive introduction to biological nomenclature, systems, processes, and techniques for graduate students with previous backgrounds in non-biological fields including physics, engineering, and computer science who wish to perform graduate research in the biological sciences. Counts as 0.5 credit toward MB&B graduate course requirements. ½ Course cr

**MB&B 545b, Methods and Logic in Molecular Biology**  Wendy Gilbert, Julien Berro, and Mark Hochstrasser  
An examination of fundamental concepts in molecular biology through analysis of landmark papers. Development of skills in reading the primary scientific literature and in critical thinking. Open only to MB&B students pursuing the B.S./M.S. degree.

**MB&B 570a and MB&B 571a or b, Intensive Research for B.S./M.S. Candidates**  Staff  
Required of students in the joint B.S./M.S. program with Yale College. 2 Course cr per term

**MB&B 591a / ENAS 991a / MCDB 591a / PHYS 991a, Integrated Workshop**  Corey O’Hern  
This required course for students in the PEB graduate program involves a series of modules, co-taught by faculty, in which students from different academic backgrounds and research skills collaborate on projects at the interface of physics, engineering, and biology. The modules cover a broad range of PEB research areas and skills. The course starts with an introduction to MATLAB, which is used throughout the course for analysis, simulations, and modeling.

**MB&B 600a, Principles of Biochemistry I**  Matthew Simon, Michael Koelle, and Candie Paulsen  
Discussion of the physical, structural, and functional properties of proteins, lipids, and carbohydrates, three major classes of molecules in living organisms. Energy metabolism, hormone signaling, and muscle contraction as examples of complex biological processes whose underlying mechanisms can be understood by identifying and analyzing the molecules responsible for these phenomena. 0 Course cr
MB&B 601b, Principles of Biochemistry II  Christian Schlieker, Karla Neugebauer, and Franziska Bleichert
A continuation of MB&B 600 that considers the chemistry and metabolism of nucleic acids, the mechanism and regulation of protein and nucleic acid synthesis, and selected topics in macromolecular biochemistry.

MB&B 602a / CBIO 602a / MCDB 602a, Molecular Cell Biology  Thomas Melia and Patrick Lusk
A comprehensive introduction to the molecular and mechanistic aspects of cell biology for graduate students in all programs. Emphasizes fundamental issues of cellular organization, regulation, biogenesis, and function at the molecular level. Prerequisites: none, but some knowledge of basic cell biology and biochemistry is assumed. Students who have not taken courses in these areas can prepare by reading relevant sections in basic molecular cell biology texts. We recommend Pollard et al., Cell Biology (3rd ed., 2016), Alberts et al., Molecular Biology of the Cell (6th ed., 2014), or Lodish et al., Molecular Cell Biology (8th edition, 2016).

MB&B 625a / GENE 625a / MCDB 625a, Basic Concepts of Genetic Analysis  Jun Lu
The universal principles of genetic analysis in eukaryotes are discussed in lectures. Students also read a small selection of primary papers illustrating the very best of genetic analysis and dissect them in detail in the discussion sections. While other Yale graduate molecular genetics courses emphasize molecular biology, this course focuses on the concepts and logic underlying modern genetic analysis.

MB&B 630b / MCDB 630b, Biochemical and Biophysical Approaches in Molecular and Cellular Biology  Karin Reinisch, Julien Berro, and J Patrick Loria
This course introduces the theory and application of biochemical and biophysical methods to study the structure and function of biological macromolecules. The course considers the basic physical chemistry required in cellular and molecular biology but does not require a previous course in physical chemistry. One class per week is a lecture introducing a topic. The second class is a discussion of one or two research papers utilizing those methods. Does not count for graduate course credit for BQBS graduate students.

MB&B 635a / ENAS 518a, Quantitative Approaches in Biophysics and Biochemistry  Julien Berro, Nikhil Malvankar, and Yong Xiong
The course offers an introduction to quantitative methods relevant to analysis and interpretation of biophysical and biochemical data. Topics covered include statistical testing, data presentation, and error analysis; introduction to dynamical systems; analysis of large datasets; and Fourier analysis in signal/image processing and macromolecular structural studies. The course also includes an introduction to basic programming skills and data analysis using MATLAB. Real data from research groups in MB&B are used for practice. Prerequisites: MATH 120 and MB&B 600 or equivalents, or permission of the instructors.

MB&B 650a and MB&B 651b, Lab Rotation for BQBS First-Year Students  Christian Schlieker
Required of all first-year BQBS graduate students. Credit for full year only.

MB&B 675a, Seminar for First-Year Students  Christian Schlieker, Thierry Emonet, and Karen Anderson
Required of all first-year BQBS graduate students.
MB&B 676b, Responsible Conduct of Research  Susan Baserga, Sandy Chang, Karla Neugebauer, Jonathan Howard, Joan Steitz, Dieter Soll, Ronald Breaker, William Konigsberg, and Karen Anderson
Designed for students who are beginning to do scientific research. The course seeks to describe some of the basic features of life in contemporary research and some of the personal and professional issues that researchers encounter in their work. Approximately six sessions, run in a seminar/discussion format. Required of and open only to first-year graduate students in BQBS.

MB&B 711b / C&MP 711b, Practical cryo-EM Workshop  Yong Xiong, Jack Zhang, Frederick Sigworth, and Franziska Bleichert
This laboratory course provides hands-on training in the practical aspects of macromolecular structure determination by cryo-electron microscopy (cryo-EM). Topics include cryo-EM data collection, image preparation and correction, single-particle picking and 2-D classification, 3-D classification, refinement and post-processing, model building, refinement and evaluation. The course includes training in the use of computer programs used to perform these calculations. Prerequisite: MB&B 710/C&MP 710. ½ Course cr

MB&B 720a, Macromolecular Structure and Biophysical Analysis  Yong Xiong and Jonathan Howard
An in-depth analysis of macromolecular structure and its elucidation using modern methods of structural biology and biochemistry. Topics include architectural arrangements of proteins, RNA, and DNA; practical methods in structural analysis; and an introduction to diffraction and NMR. Prerequisites: physical chemistry (may be taken concurrently) and biochemistry.

MB&B 730a, Methods and Logic in Molecular Biology  Mark Solomon, Christian Schlieker, Candie Paulsen, Matthew Simon, and Anthony Koleske
The course examines fundamental concepts in molecular biology through intense critical analysis of the primary literature. The objective is to develop primary literature reading and critical thinking skills. Required of and open only to first-year graduate students in BQBS.

MB&B 734b / GENE 734b / MBIO 734b, Molecular Biology of Animal Viruses  Brett Lindenbach
Lecture course with emphasis on mechanisms of viral replication, oncogenic transformation, and virus-host cell interactions.

MB&B 743b / GENE 743b / MCDB 743b, Advanced Eukaryotic Molecular Biology  Mark Hochstrasser, Wendy Gilbert, and Matthew Simon
Selected topics in transcriptional control, regulation of chromatin structure, mRNA processing including spliceosomal splicing, mRNA turnover, RNA interference, translational regulation, protein modification, and protein degradation. Emphasis is placed on how these processes are regulated and the experiments that led to their discovery and understanding. Prerequisite: biochemistry or permission of the instructor.

MB&B 752b and MB&B 753b and MB&B 754b / CB&B 752b / CPSC 752b / MCDB 752b, Biomedical Data Science: Mining and Modeling  Mark Gerstein
Biomedical data science encompasses the analysis of gene sequences, macromolecular structures, and functional genomics data on a large scale. It represents a major practical
application for modern techniques in data mining and simulation. Specific topics to be covered include sequence alignment, large-scale processing, next-generation sequencing data, comparative genomics, phylogenetics, biological database design, geometric analysis of protein structure, molecular-dynamics simulation, biological networks, normalization of microarray data, mining of functional genomics data sets, and machine-learning approaches to data integration. Prerequisites: biochemistry and calculus, or permission of the instructor.

**MB&B 800a, Advanced Topics in Molecular Medicine**  Susan Baserga and William Konigsberg

The seminar, which covers topics in the molecular mechanisms of disease, illustrates timely issues in areas such as protein chemistry and enzymology, intermediary metabolism, nucleic acid biochemistry, gene expression, and virology. M.D. and M.D./Ph.D. students only. Prerequisite: biochemistry (may be taken concurrently).
Molecular, Cellular, and Developmental Biology

Yale Science Building, 203.432.3538
http://mcdb.yale.edu
M.S., Ph.D.

Chair
Vivian Irish

Director of Graduate Studies
Farren Isaacs

Professors Ronald Breaker, John Carlson, Lynn Cooley,* Craig Crews, Stephen Dellaporta, Thierry Emonet, Paul Forscher, Mark Hochstrasser,* Scott Holley, Valerie Horsley, Vivian Irish, Akiko Iwasaki,* Douglas Kankel, Paula Kavathas,* Haig Keshishian, Mark Mooseker, Anna Pyle, Hugh Taylor*

Associate Professors Damon Clark, Joshua Gendron, Megan King,* Farren Isaacs, Kathryn Miller-Jensen,* Weimin Zhong

Assistant Professors Shirin Bahmanyar, David Breslow, Nadya Dimitrova, Stavroula Hatziros, Yannick Jacob, Sigrid Nachtergaele, Michael O’Donnell, Josien van Wolswinkel, Jing Yan

Lecturers Megan Bathgate,* Alexia Belperron,* Francine Carland, Surjit Chandhoke,* Iain Dawson, Seth Guller,* Amaleah Hartman, Ronit Kaufman, Rebecca LaCroix, Thomas Loreng, Maria Moreno, Kenneth Nelson, Aruna Pawashe,* Joseph Wolenski

* A secondary appointment with primary affiliation in another department or school.

FIELDS OF STUDY

Research in the Department of Molecular, Cellular, and Developmental Biology spans biology from the organismal to the molecular levels. Topics in genetics and molecular biology include studies of non-coding RNAs, genome engineering, genome organization and regulation, gene dosage, bacterial chemotaxis, oncogenes, and systems and synthetic biology. Research topics in cellular and developmental biology include structure and dynamics of the cell cytoskeleton, molecular motors, chemical biology, the nuclear envelope, IncRNAs, regeneration, developmental biomechanics, vertebral column development, stem cell biology, and systems developmental biology. Research in neurobiology focuses on growth cone motility, neural differentiation, synaptogenesis, visual perception, olfaction, and the formation of topographic maps. Research in the plant sciences provides training in the molecular genetics of flowering, meristematic activity, epigenetics, the physiology of hormone action, sex determination, and the circadian clock. Because of the breadth of the department, students are provided with unique training and research opportunities for interdisciplinary studies.

To enter the Ph.D. program, students apply to the Molecular Cell Biology, Genetics, and Development (MCGD) track; the Biochemistry, Quantitative Biology, Biophysics, and Structural Biology (BQBS) track; or the Plant Molecular Biology (PMB) track within the interdepartmental graduate program in Biological and Biomedical Sciences (BBS), https://medicine.yale.edu/bbs.
INTEGRATED GRADUATE PROGRAM IN PHYSICAL AND ENGINEERING BIOLOGY (PEB)
Students applying to the MCGD or BQBS track of the Biological and Biomedical Sciences program may simultaneously apply to be part of the PEB program. See the description under Non-Degree-Granting Programs, Councils, and Research Institutes for course requirements, and http://peb.yale.edu for more information about the benefits of this program and application instructions.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE
Each student is expected to take at least three courses, in addition to MCDB 900/MCDB 901, Research Skills and Ethics I and II. With the help of a faculty committee, each student will plan a specific program that includes appropriate courses, seminars, laboratory rotations, and independent reading fitted to individual needs and career goals. There is no foreign language requirement. At the beginning of the third term of study, the student meets with a faculty committee to decide on a preliminary topic for dissertation work and to define the research areas in which the student is expected to demonstrate competence. By the end of the fall term of the second year, each student prepares a dissertation prospectus outlining the research proposed for the Ph.D. The student is admitted to candidacy for the Ph.D. when (1) the prospectus is accepted by a dissertation committee of faculty members, (2) the committee is satisfied that the student has demonstrated competence in the areas necessary to conduct the proposed work, and (3) the other requirements indicated above are fulfilled. The student should complete the requirements for admission to candidacy by the end of the fall term of the second year and no later than the end of the second year of study. Following admission to candidacy, students are required to meet with their thesis advisory committee at least once a year. The remaining requirements include completion of the dissertation research, presentation and defense of the dissertation, and submission of acceptable copies of the dissertation to the Graduate School and to the Marx Science and Social Science Library. All students are required to teach in two one-term courses during their Ph.D. study, but not during the first year of graduate study. Students who require additional support from the Graduate School must teach additional terms, if needed, after they have fulfilled the academic teaching requirement. Requirements for M.D./Ph.D. students are the same as for Ph.D. students, except that a single term of teaching is required. During their first year of study, students must successfully complete MCDB 900/MCDB 901, Research Skills and Ethics I and II, to fulfill the responsible conduct and ethics in research requirement. This requirement must be met prior to registering for a second year of study. Further, in the fourth year of study, all students must successfully complete B&BS 503, RCR Refresher for Senior BBS Students.

HONORS REQUIREMENT
Students must meet the Graduate School’s Honors requirement by the end of the fourth term of full-time study. (See Degree Requirements under Policies and Regulations.)

MASTER’S DEGREE
M.S. (en route to the Ph.D.) The minimum requirements for award of the Master of Science degree are (1) two academic years registered and in residence full-time in the graduate program; (2) satisfactory completion of the first two years of study and
research leading to the Ph.D.; this requirement may be met either (a) by completing a minimum of five courses with an average grade of High Pass and at least one Honors grade, in addition to satisfactory performance in MCDB 900/MCDB 901, or (b) by (i) successfully completing at least three courses with an average grade of High Pass and at least one Honors grade, (ii) satisfactory performance in MCDB 900/MCDB 901, and (iii) passing the prospectus examination; (3) recommendation by the department for award of the degree, subject to final review and approval by the degree committee. No courses that were taken prior to matriculation in the graduate program, or in Yale College, or in summer programs may be applied toward these requirements.

Prospective applicants are encouraged to visit the BBS website (https://medicine.yale.edu/bbs), MCGD, BQBS, and PMB tracks.

COURSES

MCDB 500a / MB&B 500a, Biochemistry  Ronald Breaker and Sigrid Nachtergaele
An introduction to the biochemistry of animals, plants, and microorganisms, emphasizing the relations of chemical principles and structure to the evolution and regulation of living systems.

MCDB 517b / ENAS 517b / MB&B 517b / PHYS 517b, Methods and Logic in Interdisciplinary Research  Corey O’Hern
This half-term PEB class is intended to introduce students to integrated approaches to research. Each week, the first of two sessions is student-led, while the second session is led by faculty with complementary expertise and discusses papers that use different approaches to the same topic (for example, physical and biological or experiment and theory). Counts as 0.5 credit toward graduate course requirements. ½ Course cr

MCDB 530a / IBIO 530a / MBIO 530a, Biology of the Immune System  Eric Meffre, Carla Rothlin, David Schatz, Peter Cresswell, Jordan Pober, Joao Pereira, Craig Roy, Nikhil Joshi, Noah Palm, Kevan Herold, Carrie Lucas, and Ruslan Medzhitov
The development of the immune system. Cellular and molecular mechanisms of immune recognition. Effector responses against pathogens. Immunologic memory and vaccines. Human diseases including allergy, autoimmunity, cancer, immunodeficiency, HIV/AIDS.

MCDB 550a / C&MP 550a / ENAS 550a / PHAR 550a / PTB 550a, Physiological Systems  W. Mark Saltzman and Stuart Campbell
The course develops a foundation in human physiology by examining the homeostasis of vital parameters within the body, and the biophysical properties of cells, tissues, and organs. Basic concepts in cell and membrane physiology are synthesized through exploring the function of skeletal, smooth, and cardiac muscle. The physical basis of blood flow, mechanisms of vascular exchange, cardiac performance, and regulation of overall circulatory function are discussed. Respiratory physiology explores the mechanics of ventilation, gas diffusion, and acid-base balance. Renal physiology examines the formation and composition of urine and the regulation of electrolyte, fluid, and acid-base balance. Organs of the digestive system are discussed from the perspective of substrate metabolism and energy balance. Hormonal regulation is applied to metabolic control and to calcium, water, and electrolyte balance. The biology of nerve cells is addressed with emphasis on synaptic transmission and simple neuronal circuits within the central nervous system. The special senses are considered in the framework of sensory transduction. Weekly discussion sections provide a forum for
in-depth exploration of topics. Graduate students evaluate research findings through literature review and weekly meetings with the instructor.

**MCDB 591a / ENAS 991a / MB&B 591a / PHYS 991a, Integrated Workshop**  Corey O’Hern

This required course for students in the PEB graduate program involves a series of modules, co-taught by faculty, in which students from different academic backgrounds and research skills collaborate on projects at the interface of physics, engineering, and biology. The modules cover a broad range of PEB research areas and skills. The course starts with an introduction to MATLAB, which is used throughout the course for analysis, simulations, and modeling.

**MCDB 595a, Intensive Research in MCDB for B.S./M.S. Candidates**  Valerie Horsley

A four-credit, yearlong course (two credits each term) that is similar to MCDB 495/496 and is taken during the senior year. During this course, students give an oral presentation describing their work. At the end of the course, students are expected to present their work to the department in the form of a poster presentation. In addition, students are expected to give an oral thesis defense, followed by a comprehensive examination of the thesis conducted by the thesis committee. Upon successful completion of this examination, as well as other requirements, the student is awarded the combined B.S./M.S. degree. Required of students in the joint B.S./M.S. program with Yale College.  2 Course cr

**MCDB 602a / CBIO 602a / MB&B 602a, Molecular Cell Biology**  Thomas Melia and Patrick Lusk

A comprehensive introduction to the molecular and mechanistic aspects of cell biology for graduate students in all programs. Emphasizes fundamental issues of cellular organization, regulation, biogenesis, and function at the molecular level. Prerequisites: none, but some knowledge of basic cell biology and biochemistry is assumed. Students who have not taken courses in these areas can prepare by reading relevant sections in basic molecular cell biology texts. We recommend Pollard et al., *Cell Biology* (3rd ed., 2016), Alberts et al., *Molecular Biology of the Cell* (6th ed., 2014), or Lodish et al., *Molecular Cell Biology* (8th edition, 2016).

**MCDB 603a / CBIO 603a, Seminar in Molecular Cell Biology**  Megan King

A graduate-level seminar in modern cell biology. The class is devoted to the reading and critical evaluation of classical and current papers. The topics are coordinated with the CBIO 602 lecture schedule. Thus, concurrent enrollment in CBIO 602 is required.

**MCDB 625a / GENE 625a / MB&B 625a, Basic Concepts of Genetic Analysis**  Jun Lu

The universal principles of genetic analysis in eukaryotes are discussed in lectures. Students also read a small selection of primary papers illustrating the very best of genetic analysis and dissect them in detail in the discussion sections. While other Yale graduate molecular genetics courses emphasize molecular biology, this course focuses on the concepts and logic underlying modern genetic analysis.

**MCDB 630b / MB&B 630b, Biochemical and Biophysical Approaches in Molecular and Cellular Biology**  Karin Reinsch, Julien Berro, and J Patrick Loria

This course introduces the theory and application of biochemical and biophysical methods to study the structure and function of biological macromolecules. The course considers the basic physical chemistry required in cellular and molecular biology but does not require a previous course in physical chemistry. One class per week is a lecture
introducing a topic. The second class is a discussion of one or two research papers utilizing those methods. Does not count for graduate course credit for BQBS graduate students.

**MCDB 680a, Advances in Plant Molecular Biology**  Yannick Jacob, Josh Gendron, and Vivian Irish

The study of basic processes in plant growth and development to provide a foundation for addressing critical agricultural needs in response to a changing climate. Topics include the latest breakthroughs in plant sciences with emphasis on molecular, cellular, and developmental biology; biotic and abiotic plant interactions; development, genomics, proteomics, epigenetics, and chemical biology in the context of plant biology; and the current societal debates about agrobiotechnology.

**MCDB 720a / INP 720a, Neurobiology**  Haig Keshishian and Paul Forscher

Examination of the excitability of the nerve cell membrane as a starting point for the study of molecular, cellular, and intracellular mechanisms underlying the generation and control of behavior.

**MCDB 743b / GENE 743b / MB&B 743b, Advanced Eukaryotic Molecular Biology**  Mark Hochstrasser, Wendy Gilbert, and Matthew Simon

Selected topics in transcriptional control, regulation of chromatin structure, mRNA processing including spliceosomal splicing, mRNA turnover, RNA interference, translational regulation, protein modification, and protein degradation. Emphasis is placed on how these processes are regulated and the experiments that led to their discovery and understanding. Prerequisite: biochemistry or permission of the instructor.

**MCDB 752b / CB&B 752b / CPSC 752b / MB&B 752b and MB&B 753b and MB&B 754b / MB&B 753b and MB&B 754b / MB&B 754b, Biomedical Data Science: Mining and Modeling**  Mark Gerstein

Biomedical data science encompasses the analysis of gene sequences, macromolecular structures, and functional genomics data on a large scale. It represents a major practical application for modern techniques in data mining and simulation. Specific topics to be covered include sequence alignment, large-scale processing, next-generation sequencing data, comparative genomics, phylogenetics, biological database design, geometric analysis of protein structure, molecular-dynamics simulation, biological networks, normalization of microarray data, mining of functional genomics data sets, and machine-learning approaches to data integration. Prerequisites: biochemistry and calculus, or permission of the instructor.

**MCDB 900a / CBIO 900a / GENE 900a, Research Skills and Ethics I**  Shirin Bahmanyar

This course consists of a weekly seminar that covers ethics, writing, and research methods in cellular and molecular biology as well as student presentations (“rotation talks”) of work completed in the first and second laboratory rotations.

**MCDB 911a / CBIO 911a / GENE 911a, First Laboratory Rotation**  Shirin Bahmanyar

First laboratory rotation for Molecular Cell Biology, Genetics, and Development track students.
MCDB 912a / CBIO 912a / GENE 912a, Second Laboratory Rotation  Shirin Bahmanyar
Second laboratory rotation for Molecular Cell Biology, Genetics, and Development track students.

MCDB 950a, Second-Year Research  Staff
By arrangement with faculty.
Music

Stoeckel Hall, 203.432.2986
http://yalemusic.yale.edu
M.A., M.Phil., Ph.D.

Chair
Ian Quinn

Director of Graduate Studies
Brian Kane (Stoeckel, 203.432.2986, dgs.music@yale.edu)

Professors Ardis Butterfield, Richard Cohn, Daniel Harrison, Gundula Kreuzer, Richard Lalli (Adjunct), Ian Quinn, Markus Rathey (Adjunct), Gary Tomlinson, Michael Veal

Associate Professors Robert Holzer (Adjunct), Brian Kane, Braxton Shelley, Anna Zayaruznaya

Assistant Professor Jessica Peritz, Lindsay Wright

FIELDS OF STUDY
Fields include music history, music theory, and ethnomusicology. (Students interested in degrees in performance, conducting, or composition should apply to the Yale School of Music.)

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE
Two years of course work, comprising a minimum of fourteen courses. All students must take the proseminars in ethnomusicology, music history, and music theory. In addition, students in the theory program must take both of the history of theory seminars; students in the music history program must take one history of theory seminar; and students in the ethnomusicology program must take at least two but no more than five graduate seminars or non-introductory undergraduate courses in other departments or schools within the University. In consultation with the director of graduate studies (DGS), history and theory students may elect to take up to two graduate seminars or non-introductory undergraduate courses outside the department. Consult the Music Graduate Student Handbook for further details specific to each program.

A student must receive at least four Honors grades in departmental seminars in order to proceed to the qualifying examination, administered in August following the second year. Reading proficiency in two languages—for historians and theorists, German and usually either French or Italian; for ethnomusicologists, two languages relevant to their research, one of which must be a European language—is demonstrated by examinations (with dictionary access) offered once per term. A style and repertory examination must be taken upon entering in August, and retaken every term until passed before the end of the third year. Third-year students attend a weekly prospectus/dissertation colloquium. Approval of the dissertation prospectus admits a student to candidacy, provided that all other requirements are met. Only students admitted to candidacy can continue into the
fourth year of study. Fourth- and fifth-year students attend the dissertation colloquium in the spring terms.

The faculty considers teaching to be essential to the professional preparation of graduate students in Music. Students in Music participate in the Teaching Fellows Program in their third and fourth years.

COMBINED PH.D. PROGRAMS

Music and African American Studies

The Department of Music offers, in conjunction with the Department of African American Studies, a combined Ph.D. degree in Music and African American Studies. For further details, see African American Studies.

Music and Early Modern Studies

The Department of Music offers, in conjunction with the Early Modern Studies Program, a combined Ph.D. in Music and Early Modern Studies. For further details, see Early Modern Studies.

MASTER’S DEGREES

M.Phil. See Degree Requirements under Policies and Regulations.

M.A. (en route to the Ph.D.) Students enrolled in the Ph.D. program qualify for the M.A. degree upon the successful completion of seven courses, at least six of which are seminars given in the department, along with the passing of the style and repertory examination and an examination in one foreign language. Of the six departmental seminars, at least two grades must be Honors; the remaining five grades must average High Pass.

Terminal Master’s Degree Program The department offers admission to a small number of students in a terminal M.A. program. Candidates must pass seven term courses achieving an average of High Pass and at least one Honors, complete a special project, and pass an examination in one foreign language.

COURSES

MUSI 516a, Advanced Studies in Musical Meter Richard Cohn
Presents an Analytical Model of Musical Meter and applies it to historical European repertories, with a focus (not exclusive) on Bach and Handel. We read and apply core writings from recent analytical literature, historical writings on musical time, and contemporary research in music perception and neuroscience.

MUSI 546a, Histories of Music Notation Anna Zayaruznaya
Systems of music notation are intimately linked with the histories of musical composition and performance. This course combines a study of musical paleography (i.e., how music is written down) with consideration of the historical and intellectual currents that shaped, and were shaped by, systems of music writing. Among the systems surveyed are the neumes used to preserve early plainchant, the increasingly specific rhythmic notations that recorded Western polyphony from the thirteenth century onward, and the notational puzzles and games of the fourteenth and fifteenth centuries. Final papers may focus on medieval or later music notations.
MUSI 698a, Proseminar: Music Theory  Daniel Harrison
A survey of the major works, topics, questions, and techniques of research in the field of music theory as it has developed over the past half-century. We consider the position of the field within the broader contexts of the academy and provide a bibliographic foundation for further work in the field.

MUSI 812a, Directed Studies: Ethnomusicology  Staff

MUSI 814a, Directed Studies: History of Music  Staff
By arrangement with faculty.

MUSI 914a, Directed Studies: Theory of Music  Staff
By arrangement with faculty.

MUSI 938a, Sound Studies  Brian Kane
Sound studies is an interdisciplinary field, situated at the intersection of science and technology studies, film, music, media, anthropology, and cultural studies. Scholars in sound studies analyze both the technologies and cultural techniques involved in the production, reception, and meaning of sound and listening. This seminar is intended as a broad introduction to sound studies. We read major texts and theorists in the field and investigate some of the central topics of concern, such as soundscape (contemporary and historical), acoustic ecology, listening (from philosophical, sociological, and cultural perspectives), electronic music and noise, sound art, histories of audio technologies, and cultural techniques of sound production and reception. Substantial weekly readings and a final research project are required.

MUSI 998a, Prospectus Workshop  Jessica Peritz
Near Eastern Languages and Civilizations

Humanities Quadrangle, 203.432.2944
http://nelc.yale.edu
M.A., M.Phil., Ph.D.

Chair
Shawkat Toorawa

Director of Graduate Studies
Kevin van Bladel

Professors John Darnell, Benjamin Foster, Eckart Frahm, Dimitri Gutas (Emeritus), Bentley Layton (Emeritus), Nadine Moeller, Shawkat Toorawa, Kevin van Bladel, Harvey Weiss

Senior Lecturer Kathryn Slanski

Lecturers and Lectors Sarab al-Ani, Muhammad Aziz, Jonas Elbousty, Ozgen Felek, Shiri Goren, Agnete Lassen, Gregory Marouard, Randa Muhammed, Dina Roginsky, Farkhondeh Shayesteh, Klaus Wagensonner, M. Ezgi Yalcin, Orit Yeret, Lingxin Zhang

FIELDS OF STUDY
Fields include Arabic Humanities, Assyriology, the Classical Near East, and Egyptology.

SPECIAL ADMISSIONS REQUIREMENTS
Applicants should state their specific field of study and intended specialization. Evidence of reading knowledge of both French and German is required of all Ph.D. students. Proficiency in one of these languages is normally a prerequisite for admission and is demonstrated by passing a departmental examination upon registration at Yale. Proficiency in the second language must be achieved before admission to the second year of study. Ph.D. students admitted with only one of the two required languages or who fail the departmental examination are expected to enroll in an appropriate course given by the French or German department at Yale (or the equivalent elsewhere, with the approval of the director of graduate studies [DGS]). Completion of such a course with a grade of A or B will be accepted as fulfilling the proficiency requirement in either language; exceptions, for instance, for native speakers of French or German, may be made by the department upon recommendation of the DGS. For students in the M.A. program, evidence of reading knowledge of either French or German is sufficient.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

Course Work
The department normally requires that students take a minimum of twenty to twenty-three courses over three years. The minimum number depends on the area of specialization as follows: Arabic Humanities and Egyptology, twenty courses; Assyriology and Classical Near East, twenty-three courses. For all students, this normally means five semesters of full course load (four courses per semester) followed by a sixth semester of reduced course load in preparation for the qualifying examinations. Normal progress in course work is considered to be consistent achievement of grades of High Pass or better, and at least four term courses or two
yearlong courses with Honors per year. Students entering the program with an M.A. may ask that up to three graduate courses they took before arrival at Yale be counted toward the course requirement. If the request is approved by their adviser and the DGS, they can meet the requirement within two and a half years.

Of the required courses for graduate study, at least three quarters should be taken within the department, usually within the student's primary field of study. Courses taken outside of the department should be clearly related to the student's primary field or constitute a coherent second field. For students who take no courses outside of the department, minimum competence in a second field within NELC is required, defined as follows: at least two terms of a Near Eastern language, to be evaluated either by examination or a course grade of High Pass or better, or at least two terms of nonlanguage courses outside the area of specialization.

Committees

While doing course work, students are mentored by a faculty adviser from their field and by the DGS. Students writing dissertations may, if they so wish, be mentored by a committee headed by a primary adviser from NELC (not necessarily the faculty adviser from the course work years) and staffed with one, two, or more additional members, from either inside or outside the department, depending on the student’s specific needs. Committees are to be approved by the DGS. Interested students are encouraged to seek out suitable and willing faculty to serve on their advisory committees.

Special Language and Course Requirements

Course work should be planned to meet two departmental general standards: core languages for the primary fields of study, and minimum competence in a secondary field. The core languages in each of the major fields of study are as follows: Arabic Humanities: Arabic and one other Near Eastern language, typically Hebrew, Persian, or Turkish. Assyriology: Sumerian and Akkadian. Classical Near East: Arabic and at least two of the following: Armenian, Aramaic (Babylonian or Syriac), Coptic, Greek, Hebrew, Middle Persian, New Persian, or Sanskrit. Egyptology: Egyptian and at least four terms of Demotic or Coptic.

Minimum competence in a secondary field of study is defined as follows: at least two terms of a Near Eastern language to be evaluated either by examination or with a course grade of High Pass or better, or at least two terms of nonlanguage courses outside the area of specialization. A minimum grade of High Pass in these courses will be considered successful fulfillment of this requirement.

In Arabic Humanities, the minimum competence can be extended to an interdisciplinary course of study in a minor field. Minors may include six to eight term courses in such departments and programs as Comparative Literature, French, History, History of Science and Medicine, Italian Studies, Judaic Studies, Linguistics, Medieval Studies, Philosophy, Religious Studies, Spanish and Portuguese, or others as applicable.

Students in all four fields of the department will be expected to declare their choice of a secondary language or area, or a minor field, by their third term of study.
Training in Teaching

NELC students normally acquire four terms of teaching experience, between their second and fourth years in residence. Teaching Fellow assignments will be made by the DGS in consultation with the relevant faculty and will, whenever possible, take student preferences into account.

Examinations and the Dissertation

The qualifying examination is normally taken at the end of the third year of study or no later than the beginning of the fourth year of study. Students meeting the course requirement after five semesters may take the qualifying examination at the end of the fall term of their third year. Qualifying examinations normally include three written and one oral examination, including language, literature, history, and other topics to be determined by the DGS in consultation with the student and the relevant faculty. Qualifying examinations may be based in part on reading lists of primary core texts and secondary literature compiled in advance by the student and the relevant faculty. Primary texts and secondary literature from course work may also be topics of the examination. For language examinations, unseen texts may also be included. In the case of the program in Arabic Humanities, for students electing to do a minor, the written portion will consist of two language examinations and one subject in the minor field, and the oral will consist of two subjects in Arabic studies and one in the minor field. Written examinations are set by the individual faculty members responsible for particular areas of study, but the oral portion may be conducted by the full staff of the department. The dissertation proposal is normally submitted one month after completing the qualifying examination.

In their final term of course work, students may, with the permission of the DGS and the relevant faculty, enroll in a Directed Readings course related to the general field of the prospective dissertation topic. Course work should include preparation of a comprehensive, annotated bibliography for the prospective topic and exploration of selected aspects of the topic in a research paper. Students availing themselves of this option may present some of their work at the NELC Roundtable.

The dissertation prospectus may comprise up to thirty pages, excluding the bibliography. A two-page summary of the prospectus will normally be circulated among and voted upon by the faculty, though the full prospectus will be available for consideration.

Successful completion of the comprehensive examination and submission of an acceptable prospectus will qualify the student for admission to candidacy for the Ph.D. degree. After completion of the dissertation, the candidate may receive a final examination concerned primarily with the defense of the thesis.

Archaia Graduate Qualification

Students can participate in the Yale Program for the Study of Ancient and Premodern Cultures and Societies (Archaia) and receive a graduate qualification by fulfilling the necessary requirements. For further information, see Archaia, under Non-Degree-Granting Programs, Councils, and Research Institutes.
MASTER’S DEGREES

M.Phil. See Degree Requirements under Policies and Regulations.

Terminal Master’s Degree Program The Department of Near Eastern Languages and Civilizations occasionally admits students to pursue a terminal M.A. degree. No financial aid is available. Students enrolled in the M.A. program must complete a minimum of twelve term courses, with an average of High Pass and at least two grades of Honors.

Students in the Ph.D. program who leave the program prior to completion of the doctoral degree may be eligible to receive the terminal M.A. degree upon completion of a minimum of twelve courses, with an average of High Pass and at least two grades of Honors. Automatic petition for the M.A. degree is not available to students in Near Eastern Languages and Civilizations.

COURSES

AKKD 500a, Elementary Akkadian I  Eckart Frahm
Introduction to the language of ancient Babylonia and its cuneiform writing system, with exercises in reading, translation, and composition.

AKKD 501b, Elementary Akkadian II  Kathryn Slanski
Introduction to the language of ancient Babylonia and its cuneiform writing system, with exercises in reading, translation, and composition.

AKKD 502a, Intermediate Akkadian  Eckart Frahm
Close reading of selected Akkadian texts; introduction to Akkadian dialects, cuneiform epigraphy, and research techniques of Assyriology.

AKKD 506b, Selected Mesopotamian Texts: Bilingual  Eckart Frahm
Study and interpretation of Sumero-Akkadian royal inscriptions and religious texts. Prerequisite: knowledge of Akkadian and Sumerian.

ARBC 500a, Elementary Modern Standard Arabic I  Staff
A two-term course for students who have no previous background in Arabic. Students learn the Arabic alphabet, basic vocabulary and expression, and basic grammatical structures and concepts, and concentrate on developing listening and speaking skills. The course aims at developing the following skills: reading to extract the gist of written Modern Standard Arabic texts; speaking with increased ease, good pronunciation, sound grammatical forms, and correct usage; writing to respond to simple daily life issues; forming and recognizing grammatically correct Modern Standard Arabic.

ARBC 501b, Elementary Modern Standard Arabic II  Staff
A two-term course for students who have no previous background in Arabic. Students learn the Arabic alphabet, basic vocabulary and expression, and basic grammatical structures and concepts, and concentrate on developing listening and speaking skills. The course aims at developing the following skills: reading to extract the gist of written Modern Standard Arabic texts; speaking with increased ease, good pronunciation, sound grammatical forms, and correct usage; writing to respond to simple daily life issues; forming and recognizing grammatically correct Modern Standard Arabic.

ARBC 502a, Intermediate Modern Standard Arabic I  Jonas Elbousty
A two-term course for students with previous background in Arabic. It is designed to improve proficiency in aural and written comprehension as well as in speaking
and writing skills. The course aims to develop the following skills: reading to extract the gist as well as key details of written Modern Standard Arabic texts on a variety of academic, social, cultural, economic, and political topics; speaking with greater fluency and enhanced engagement in conversations on a variety of topics; mastering writing, easily forming and recognizing grammatically correct Arabic sentences. Prerequisite: ARBC 501 or successful completion of a placement test.

**ARBC 503b, Intermediate Modern Standard Arabic II**  
Sarab Al Ani  
A two-term course for students with previous background in Arabic. It is designed to improve proficiency in aural and written comprehension as well as in speaking and writing skills. The course aims to develop the following skills: reading to extract the gist as well as key details of written Modern Standard Arabic texts on a variety of academic, social, cultural, economic, and political topics; speaking with greater fluency and enhanced engagement in conversations on a variety of topics; mastering writing, easily forming and recognizing grammatically correct Arabic sentences. Prerequisite: ARBC 501 or successful completion of a placement test.

**ARBC 504a, Advanced Modern Standard Arabic I**  
Sarab Al Ani  
Focus on improving the listening, writing, and speaking skills of students who already have a substantial background in the study of modern standard Arabic. Prerequisite: ARBC 503 or permission of the instructor.

**ARBC 505b, Advanced Modern Standard Arabic II**  
Randa Muhammed  
Focus on improving the listening, writing, and speaking skills of students who already have a substantial background in the study of modern standard Arabic. Prerequisite: ARBC 503 or permission of the instructor.

**ARBC 509a, Intermediate Classical Arabic I**  
Shawkat Toorawa  
Introduction to classical Arabic, with emphasis on grammar to improve analytical reading skills. Readings include Qur’anic passages, literary material in both poetry and prose, biographical entries, and religious texts. Prerequisite: ARBC 501 or permission of the instructor. May be taken concurrently with ARBC 502 or ARBC 504.

**ARBC 510b, Intermediate Classical Arabic II**  
Shawkat Toorawa  
Introduction to classical Arabic, with emphasis on analytical reading skills, grammar, and prose composition. Readings from the Qur’an, Islamic theology, and literature and history of the Middle East, as well as Jewish and Christian religious texts in Arabic.

**ARBC 511a, Advanced Classical Arabic I**  
Shawkat Toorawa  
An advanced course on Arabic grammar and morphology through a close reading of the grammar manual of Ibn Malik (*The Alfiyyah*), in addition to advanced training in sentence structure through *i’rab*.

**ARBC 512b, Advanced Classical Arabic II**  
Shawkat Toorawa  
An advanced course on Arabic grammar and morphology through a close reading of the grammar manual of Ibn Malik (*The Alfiyyah*), in addition to advanced training in sentence structure through *i’rab*.

**ARBC 560b, Graduate Arabic Seminar: Tafsir**  
Shawkat Toorawa  
Study and interpretation of classical Arabic texts for advanced students. The focus this term is on Arabic scholarly texts.
ARBC 561a, Arabic Seminar I: Early Adab  Kevin van Bladel  
Study and interpretation of classical Arabic texts for advanced students. The focus is on Arabic scholarly texts.

ARBC 580b, Introduction to Women’s Arabic Literature  Randa Muhammed  
This course introduces students to modern Arabic literature written by women. In class, we read and examine different literary genres including memoir, poetry, short story letters, and long- and short-form journalism. Selected texts touch on themes of love, politics, identity, society, and social and gender roles. Readings and class discussions are conducted in Arabic, and students also explore and analyze the linguistic features of the texts we study. Prerequisite: ARBC 151 or equivalent, or with permission of the instructor.

ARBC 598a / NELC 614a, Tracing the Image of the Arab “Other”  Jonas Elbousty  
This course places the modern Arabic novel in conversation with the west in an effort to uncover both dominant narratives regarding Arab identity, as well as counter narratives that present a challenge to these dominant narratives. We study the tradition of modern Arabic literature, looking specifically to the ways in which the image of the “other” is presented in Arabic narratives as well as the ways in which the image of the Arab is constructed through the others’ literature. Prerequisite: ARBC 151.

EGYP 500a, Introduction to Classical Hieroglyphic Egyptian I  Lingxin Zhang  
A two-term introduction to the language of ancient pharaonic Egypt (Middle Egyptian) and its hieroglyphic writing system, with short historical, literary, and religious texts. Grammatical analysis with exercises in reading, translation, and composition.

EGYP 501b, Introduction to Classical Hieroglyphic Egyptian II  Lingxin Zhang  
A two-term introduction to the language of ancient pharaonic Egypt (Middle Egyptian) and its hieroglyphic writing system, with short historical, literary, and religious texts. Grammatical analysis with exercises in reading, translation, and composition.

EGYP 512b / RLST 658b, Egyptian Monastic Literature in Coptic  Stephen Davis  
Readings in the early Egyptian classics of Christian ascetism in Sahidic Coptic, including the Desert Fathers and Shenoute. Prerequisite: EGYP 510b or equivalent.

EGYP 514a / RLST 653a, Gnostic Texts in Coptic  Ramona Teepe  
The course reads selected portions of important texts from the Nag Hammadi collection, including the Apocryphon of John, the Gospel of Thomas, the Gospel of Truth, Thunder, the Treatise on Resurrection, the Tripartite Tractate, as well as other noncanonical texts preserved in Coptic, including the Gospel of Mary and the Gospel of Judas. Prerequisite: EGYP 510 or equivalent.

EGYP 528b / ANTH 528b / ARCG 528b, Magic and Ritual in Ancient Egypt and the Near East  John Darnell  
Introduction to ancient Egyptian and Near East magic and rituals with an overview on the use of magic and discussion of the different rituals and festivals.

EGYP 533a, Intermediate Egyptian I: Literary Texts  John Darnell  
Close reading of Middle Egyptian literary texts; introduction to the hieratic (cursive) Egyptian script. Readings include the Middle Kingdom stories of “Sinuhe” and the “Eloquent Peasant” and excerpts from wisdom literature. Prerequisite: EGYP 501.
EGYP 541b, Intermediate Egyptian II: Historical Texts  Lingxin Zhang
Close reading of Middle Egyptian historical texts in original hieroglyphic and hieratic script. Initial survey of ancient Egyptian historiography and grammatical forms peculiar to this genre of text. Prerequisite: EGYP 501.

EGYP 544a, Ancient Egyptian Scientific Texts  Lingxin Zhang
In this course, students read ancient Egyptian scientific texts dated between 2000 BCE to 1000 BCE. Specifically, we look at ancient Egyptian treatises on medicine, mathematics, geography, as well as relevant onomastica (word-lists). We accompany our investigation of the primary sources with discussions about relevant material cultures and methodology for studying sciences through ancient texts. Prerequisite: At least one L3 course in hieroglyphic Egyptian.

EGYP 558a, Ancient Egyptian Texts of the First and Second Intermediate Periods  John Darnell
Close readings of ancient Egyptian hieroglyphic and hieratic texts of the First and Second Intermediate Periods. The material includes autobiographical texts, letters, religious texts, and documentary and historical texts. It addresses questions of political and social change, causes and nature of internal and external warfare, the development of self-presentation for both royal and nonroyal people, and changes in ancient Egyptian religion. Prerequisite: completion of of L1 and L2 Beginning Ancient Egyptian. Ideally, students will have taken at least one term of L3 and L4 Intermediate Egyptian, although some who have not may be admitted.

EGYP 578b, The Egyptian Netherworld Books  John Darnell
Study of the Underworld texts from the royal tombs of the New Kingdom. Readings from the Amduat, the Book of Gates, the Book of Caverns, the Book of the Creation of the Solar Disk, the Book of the Day and the Night, the cryptographic Books of the Solar-Osirian Unity, the Book of the Heavenly Cow, and the Book of Nut. Discussions of the significance of these texts for understanding Egyptian religion and the possible contributions of these compositions to the Hermetica and Christian Gnosticism. Prerequisites: EGYP 102 and EGYP 103 or equivalents.

HEBR 500a, Elementary Modern Hebrew I  Dina Roginsky
A two-term introduction to the language of contemporary Israel, both spoken and written. Fundamentals of grammar; extensive practice in speaking, reading, writing, and comprehension under the guidance of a native speaker. No previous knowledge required. Successful completion of the fall term required to enroll in the spring term.

HEBR 501b, Elementary Modern Hebrew II  Orit Yeret
A two-term introduction to the language of contemporary Israel, both spoken and written. Fundamentals of grammar; extensive practice in speaking, reading, writing, and comprehension under the guidance of a native speaker. No previous knowledge required. Successful completion of the fall term required to enroll in the spring term.

HEBR 502a, Intermediate Modern Hebrew I  Orit Yeret
A two-term review and continuation of grammatical study leading to a deeper comprehension of style and usage. Focus on selected readings, writing, comprehension, and speaking skills. Prerequisite: HEBR 501 or equivalent.
HEBR 503b, Intermediate Modern Hebrew II  
Orit Yeret
A two-term review and continuation of grammatical study leading to a deeper
comprehension of style and usage. Focus on selected readings, writing, comprehension,
and speaking skills. Prerequisite: HEBR 502 or equivalent.

HEBR 505a, Contemporary Israeli Society in Film  
Shiri Goren
Examination of major themes in Israeli society through film, with emphasis on
language study. Topics include migration, gender and sexuality, Jewish/Israeli identity,
and private and collective memory. Readings in Hebrew and English provide a
sociohistorical background and basis for class discussion. Conducted in Hebrew.
Prerequisite: HEBR 502, placement test, or permission of the instructor.

HEBR 506b, Dynamics of Israeli Culture  
Shiri Goren
The course explores contemporary controversies of Israeli society by examining recent
cultural production such as novelistic writing, films, poetry, newspaper articles, new
media, advertisement, and television shows. Discussions include migration and the
construction of the Sabra character; ethnicity and race: the emergence of Mizrahi
voice; women in Israeli society; private and collective memory; minority discourse:
Druze, Russian Jews; Israeli masculinity and queer culture. Conducted in Hebrew.
Prerequisite: HEBR 502 or permission of the instructor.

HEBR 509b, Reading Academic Texts in Modern Hebrew  
Dina Roginsky
The course addresses the linguistic needs of English-speaking students who would like
to be able to read with ease and accuracy contemporary Hebrew-language scholarship
in the fields of Judaic studies, religious studies, history, political science, sociology,
Near Eastern studies, and other related fields. Particularly, this course confronts
reading comprehension problems through straightforward exposition of the grammar
supported by examples from scholarly texts. Conducted in Hebrew. Prerequisite: two
years of modern or biblical Hebrew, or permission of the instructor.

HEBR 510a, Conversational Hebrew: Israeli Media  
Shiri Goren
An advanced Hebrew course for students interested in practicing and enhancing
conversational skills. The course aims to improve the four language skills while
stressing listening comprehension and various forms of discussions including practical
situations, online interactions, and content analysis. Prerequisite: HEBR 502 or
permission of the instructor.

HEBR 511a, Elementary Biblical Hebrew I  
Staff
A two-term introduction to Biblical Hebrew. Intensive instruction in grammar and
vocabulary, supplemented by readings from the Bible. No prior knowledge of Hebrew
required.

HEBR 512b, Elementary Biblical Hebrew II  
Staff
A two-term review and continuation of instruction in grammar and vocabulary,
supplemented by readings from the Bible. Prerequisite: HEBR 510 or equivalent.

HEBR 516a, Israeli Popular Music  
Dina Roginsky
Changes in the development of popular music in Israel explored as representations of
changing Israeli society and culture. The interaction of music and cultural identity; the
role of modern popular music in representing, shaping, challenging, and criticizing
social conventions; songs of commemoration and heroism; popular representation of
the Holocaust; Mizrahi and Arab music; feminism, sexuality, and gender; class and
musical consumption; criticism, protest, and globalization. Prerequisite: HEBR 502 or equivalent.

**HEBR 519b / JDST 835b, Israel in Ideology and Practice**  Dina Roginsky
An advanced Hebrew class that focuses on changing ideology and politics in Israel. Topics include right- and left-wing political discourse, elections, state-religion dynamics, the Jewish-Arab divide, and demographic changes. Materials include newspapers, publications, online resources, speeches of different political and religious groups, and contemporary and archival footage. Also, this course draws comparisons to American political and ideological discourse. Prerequisite: HEBR 502 or equivalent.

**MESO 530a, Beginning Sumerian I**  Klaus Wagensonner
A two-term introduction to the Sumerian language.

**NELC 509a, The Age of Akhenaton**  Nadine Moeller and John Darnell
Study of the period of the Egyptian pharaoh Akhenaton (reigned 1353–1336 BCE), often termed the Amarna Revolution, from historical, literary, religious, artistic, and archaeological perspectives. Consideration of the wider Egyptian, ancient Near Eastern, African, and Mediterranean contexts. Examination of the international diplomacy, solar theology, and artistic developments of the period. Reading of primary source material in translation.

**NELC 518b, Assyria: The First Near Eastern Empire (Seminar)**  Eckart Frahm
Survey of the history and culture of ancient Assyria, with a focus on its imperial phase in the first millennium B.C.E. Assyria’s aggressive foreign policy; the role of the military; Assyrian royal ideology, religion, literature, art, and court life; Assyria’s impact on the Bible; Assyria’s image in classical sources. Readings from primary sources in translation.

**NELC 529a, Seals and Sealing in the Ancient Near East**  Agnete Lassen
The course investigates seals and seal use in Mesopotamia and surrounding areas from the Uruk period to the end of the Achaemenid empire. The teaching takes the form of a research seminar with active student participation and is based on the extensive glyptic material in the Yale Babylonian Collection.

**NELC 537b / ANTH 692b / ARCG 692b, Imaging Ancient Worlds**  Klaus Wagensonner and Agnete Lassen
The interpretation of epigraphic and archaeological material within the broader context of landscape, by means of creating a virtual model to reconstruct the sensory experiences of the ancient people who created the sites. Use of new technologies in computer graphics, including 3-D imaging, to support current research in archaeology and anthropology.

**NELC 556a / CPLT 654a, Classics: The Arabic-Islamic World**  Shawkat Toorawa
Arabic-Islamic civilization has produced numerous works that would make it onto almost anyone’s list of wondrous books. In this course, we read a selection of (or from) those books and study the literary and intellectual cultures that produced them in an attempt to deepen and nuance our understanding of Islamic civilization. Readings include the Qur’an, classical Arabic poetry, Jahiz’s epistles, the Maqamat of Hariri, al-Ghazali, the Shahnameh, Leyli ve Mejnun, the Conference of the Birds, the Hang Tuah Epic, Aisha al-Bauniyyah’s Sufi poetry, and much else besides. All readings in translation.
NELC 557b, Israeli Narratives  Shiri Goren
Close reading of major Israeli novels in translation with attention to how their themes and forms relate to the Israeli condition. Focus on topics and theories of war and peace, migration, nationalism, and gender. Authors include Oz, Yehoshua, Grossman, Matalon, Castel-Bloom, Shalev, and Kashua.

NELC 568a / ARCG 655a, Egyptian Archaeology in the Digital Age: Recording, Mapping & Imaging  Gregory Marouard
Over the past decade the field of archaeology and the methodology in recording practices have seen major transformations with the development of new digital resources for mapping, recording spatial data, and modeling features with user-friendly, affordable digital tools, often available as open-source software, to produce rapid and extremely accurate results. Egyptian archaeology became relatively early a leading field in the use of such equipment and software for recording archaeological and architectural remains, epigraphic data, and cultural heritage. The aim of this course is to provide students a comprehensive understanding and training of these digital recording systems and methods in archaeology taking advantage of the most recent technologies. This course includes theoretical overviews of those highly multidisciplinary activities as well as practical training in the use of modern mapping tools for topography, photography, photogrammetry, digital drawing and RTI, post-processing and immersive virtual reality. This course includes lectures and seminars by guest speakers with extensive experience and practice of several techniques in Egypt, workshop sessions, and some lab activities. Students are engaged in the use of real archaeological data coming from excavation sites in Egypt and are able to practice in person some of the methods seen in class on physical structures on Yale campus. Permission from the instructor to confirm that the student has a general background in Archeology or Ancient Near East or Egyptology is required.

NELC 570b / ANTH 514b / ARCG 515b / CLSS 878b / CPLT 671b / HIST 515b / JDST 657b / RLST 672b, Corrupting Seas: Premodern Maritime Ecologies (Archaia Seminar)  Noel Lenski and Hussein Fancy
Uses the theoretical framework of “corrupting seas” developed by Horden and Purcell as a hermeneutic to investigate the cultural, economic, political, and religious environments of the archaic, ancient and medieval Mediterranean, and similar maritime ecologies. Landscape and natural ecologies play an important but not exclusive role in mapping how diversity and connectivity combined to constitute complex and dynamic environments in the Mediterranean, Indian Ocean, Caribbean, and South China Sea. The course is connected with Archaia’s Ancient Societies Workshop, which runs its own series of events through the academic year. Students must attend the ASW events in the spring (fall events are optional).

NELC 571a, Introduction to the Field of Near Eastern Languages & Civilizations  Kevin van Bladel
This half-credit course is a concise introduction to the field of Near Eastern Languages & Civilizations and its cognates (Middle Eastern Studies, etc.), focusing on the history and constitution of institutional bases for the study of the Near East, the development of the terms by which it is defined, subfields like Assyriology, Egyptology, and Arabic studies, the debate over Orientalism and its aftermath, the conflation of the Near East with religions and nations, the development of Area Studies, the place of NELC
knowledge in higher education and scholarship generally, the public face of Near Eastern studies, and how careers in NELC are made. ½ Course cr

NELC 614a / ARBC 598a, Tracing the Image of the Arab “Other” Jonas Elbousty
This course places the modern Arabic novel in conversation with the west in an effort to uncover both dominant narratives regarding Arab identity, as well as counter narratives that present a challenge to these dominant narratives. We study the tradition of modern Arabic literature, looking specifically to the ways in which the image of the “other” is presented in Arabic narratives as well as the ways in which the image of the Arab is constructed through the others’ literature. Prerequisite: ARBC 151.

NELC 619b / HIST 568b / RLST 608b, Approaches to the Study of Christianity in Late Antiquity Maria Doerfler
This proseminar addresses key methodological and historiographical issues in the periodization and commodification of late antiquity as a field of inquiry, focusing especially on Christianity from the rise of Constantine (313) to the Council of Chalcedon (451). Part One of the course focuses on theories and methods that have marked the study of late ancient Christianity in recent decades, including the analysis of discourse, sexuality and gender, bodies and ritual practice, and hybridity and ethnic identities. Part Two focuses on a series of case studies, including the rise of Constantine, North African ecclesiastical resistance, the role of bishops and councils, barbarians and Roman borders, monasticism, pilgrimage, and the cult of the saints. The course concludes with a consideration of early Christian archaeology. The course is designed for EMWAR students with a primary or secondary area of concentration in Early Christianity, Late Ancient Christianity, Christianity and Judaism in the Hellenistic East, and West Asian Religions of the Sasanian and Early Islamic Eras. The course also provides important historical context for students concentrating in New Testament and in Scriptures and their Interpretation in Antiquity. Students interested in completing a seminar-based exam in connection with the course are encouraged to speak with the instructor. Prerequisites: EMWAR area of concentration designations: EarXty, LateXty, XtyJudEast, WAR.

NELC 627a / ARCG 645a, Archaeology of Ancient Egypt: An Introduction Gregory Marouard
This seminar examines in detail the archaeology of ancient Egypt following the chronological order of Egyptian history and covering almost 4,000 years, from the late Neolithic period to the end of the Greco-Roman period. The aim is not only to give a comprehensive overview of major sites and discoveries but also to use as much as possible information from recent excavations, discuss problems and priorities concerning this field, and offer an introduction to new fieldwork methods and approaches used in Egypt as well as a short history of this discipline.

NELC 635a / CPLT 601a, The Education of Princes: Medieval Advice Literature of Rulership and Counsel Shawkat Toorawa
In this course we read “mirrors for princes,” a type of political writing by courtiers and advisors. The genre flourished in the courts of medieval Europe and the Islamic world. We learn about the ethical and moral considerations that guided (or were meant to guide) rulers in their conduct, in the formulation of their policies, and about theories of rule and rulership. The works we read are from several cultural, religious, and political traditions, and include: Christine de Pizan, A Medieval Woman’s Mirror of Honor; Einhard, Life of Charlemagne; Erasmus, Education of a Christian Prince; Ibn

NELC 636a / ARCG 635a, The Archaeology of the Second Intermediate Period in Ancient Egypt, ca. 1700-1550 BCE  Nadine Moeller
The Second Intermediate Period in Egypt poses many challenges concerning its chronology and historical narrative. Over the past decade many new archaeological discoveries have offered new pieces to the puzzle for understanding this complex period of political fragmentation that only lasted for about 250 years. In this course we examine questions about ethnic identity of the foreign Hyksos occupation the Eastern Nile Delta, take a closer look at the recently excavated royal tombs at the site of Abydos in addition to evaluating the rise of the state at Kerma in Nubia. This is also an excellent occasion to revisit Egypt’s relation to the neighboring regions and the Eastern Mediterranean. Within Egypt proper, the relationship and chronological overlap of Dynasty 13 in the Memphite region to the increasingly important kings based at Thebes forming the 16th and 17th Dynasties are investigated as well. This an advanced seminar for graduate students in the Egyptology program and students in the Archaeological Studies program who have some background in ancient Egyptian history/archaeology. Ability to do readings in French and German is required. Instructor permission only.

NELC 669a / MDVL 679a, Near Eastern Manuscript Research  Kevin van Bladel
Introduction to research using manuscripts in Near Eastern languages. Topics include codicology, palaeography, manuscript history, textual criticism and edition, and a variety of other matters specific to Near Eastern manuscripts. Prerequisites: reading ability in one premodern Near Eastern language and permission of the instructor.

NELC 688b / ANTH 647b / ARCG 654b, The Ancient State: Genesis and Crisis from Mesopotamia to Mexico  Harvey Weiss
Ancient states were societies with surplus agricultural production, classes, specialization of labor, political hierarchies, monumental public architecture, and, frequently, irrigation agriculture, cities, and writing. Pristine state societies, the earliest civilizations, arose independently from simple egalitarian hunting and gathering societies in six areas of the world. How and why these earliest states arose are among the great questions of post-Enlightenment social science. This course explains (1) why this is a problem, to this day, (2) the dynamic environmental forces that drove early state formation, and (3) the unresolved fundamental questions of ancient state genesis and crisis—lawlike regularities or a chance coincidence of heterogenous forces?

OTTM 561a, Ottoman Text Reading I  Ozgen Felek
An introduction to Ottoman Turkish. Students develop skills that will enable them to read basic Ottoman Turkish texts and pursue independent work in Ottoman studies. We read and analyze excerpts from original Ottoman texts, such as chronicles, heroic narratives, advice books, physiognomy texts, travel accounts, and hagiographical stories. The principles of Turkish grammar, syntax, and textual criticism are covered as well.

OTTM 562b, Ottoman Text Reading II  Ozgen Felek
A continuation of Ottoman reading series. Students will develop skills that will enable them to read basic Ottoman Turkish texts and pursue independent work in Ottoman
studies. We read and analyze excerpts from original Ottoman texts, such as chronicles, heroic narratives, advice books, physiognomy texts, travel accounts, and hagiographical stories. The principles of Turkish grammar, syntax, and textual criticism are reviewed as well.

**OTTM 610a, Introduction to Ottoman Turkish I  Ozgen Felek**

Ottoman Turkish is the Turkish language written in the Arabic alphabet during the Ottoman Empire (1299–1923), which ruled for almost seven hundred years from North Africa to the Balkans, and the early years of the Turkish Republic established in 1923. Knowledge of Ottoman Turkish thus gives students an important advantage over experts on just one geographical and cultural area of the Muslim world. Students develop skills that will enable them to read Ottoman Turkish texts and pursue independent work in Ottoman studies. We work on building vocabulary, developing competence in Ottoman Turkish, and improving reading skills. Since culture is an integral part of the language, various cultural expressions are introduced through a variety of historical and literary Ottoman texts from the fourteenth to the nineteenth century. We use Korkut Buğday’s *The Routledge Introduction to Literary Ottoman* for grammar and reading passages. In addition, we read excerpts from Ottoman texts from different genres.

**OTTM 620b, Introduction to Ottoman Turkish II  Ozgen Felek**

Ottoman Turkish is the Turkish language written in the Arabic alphabet during the Ottoman Empire (1299–1923), which ruled for almost seven hundred years from North Africa to the Balkans, and the early years of the Turkish Republic established in 1923. Knowledge of Ottoman Turkish thus gives students an important advantage over experts on just one geographical and cultural area of the Muslim world. Students develop skills that will enable them to read Ottoman Turkish texts and pursue independent work in Ottoman studies. We work on building vocabulary, developing competence in Ottoman Turkish, and improving reading skills. Since culture is an integral part of the language, various cultural expressions are introduced through a variety of historical and literary Ottoman texts from the fourteenth to the nineteenth century. We use Korkut Buğday’s *The Routledge Introduction to Literary Ottoman* for grammar and reading passages. In addition, we read excerpts from Ottoman texts from different genres.

**PERS 500a, Elementary Persian I  Farkhondeh Shayesteh**

A two-term introduction to modern Persian with emphasis on all four language skills: reading, writing, listening, and speaking. The objective is to allow students to develop the foundational knowledge necessary for further language study. Designed for nonnative speakers.

**PERS 501b, Elementary Persian II  Farkhondeh Shayesteh**

A two-term introduction to modern Persian with emphasis on all four language skills: reading, writing, listening, and speaking. The objective is to allow students to develop the foundational knowledge necessary for further language study. Designed for nonnative speakers.

**PERS 502a, Intermediate Persian I  Farkhondeh Shayesteh**

This two-term course is a continuation of PERS 501 with emphasis on expanding vocabulary and understanding of more complex grammatical forms and syntax.
Designed for nonnative speakers. Prerequisite: PERS 501 or permission of the instructor.

**PERS 503b, Intermediate Persian II**  Farkhondeh Shayesteh
This two-term course is a continuation of PERS 501 with emphasis on expanding vocabulary and understanding of more complex grammatical forms and syntax. Designed for nonnative speakers. Prerequisite: PERS 501 or permission of the instructor.

**PERS 562a, Cinema of Iran, Past and Present**  Farkhondeh Shayesteh
A thematic survey of Iranian cinema, past and present. Prominent Iranian directors such as Kiarostami, Beyzai, Panahi, Banietemad, and Farhadi are explored through discussion and in-class viewing of clips from assigned films. Students enhance their awareness of Persian culture through Iranian films while advancing their language skills.

**SMTC 513a / RLST 838a, Elementary Syriac I**  Jimmy Daccache
Syriac was an Aramaic dialect that developed its own written tradition in the northern Levantine city of Edessa in classical antiquity. It became (and remains to this day) the liturgical language of Eastern Christianity in its various manifestations. This course provides students with a basic working knowledge of the language, namely, the three principal scripts (Estrangela, Ser#o, and “Nestorian”), verbal morphology, and the fundamental rules of syntax. Extracts of several Syriac texts are studied for purposes of application. At the end of the course, students are able to read, translate, and analyze simple texts.

**SMTC 514b / RLST 839b, Elementary Syriac II**  Jimmy Daccache
This course provides students with a basic working knowledge of the language, namely, the three principal scripts (Estrangela, Ser#o, and “Nestorian”), verbal morphology, and the fundamental rules of syntax. The course completes the introduction to the Syriac language. Extracts of several Syriac texts are studied for purposes of application. At the end of the course, students are able to read, translate, and analyze simple texts. Prerequisite: RLST 838/SMTC 513.

**SMTC 520a / RLST 840a, Introductory Ugaritic I**  Jimmy Daccache
The Ugaritic texts from the Bronze Age found at Ras Shamra-Ugarit on the Mediterranean coast of Syria provide the earliest well-attested example of the use of alphabet writing. The Ugaritic corpus comprises more than 2,000 texts of several genres (myths, rituals, incantations, “scientific” manuals, letters, administrative documents, and others), written in a “cuneiform” script. This course prepares students to read and analyze Ugaritic texts, seeking also to foster a basic appreciation of the nature and diversity of Ugaritic literature.

**SMTC 521b / RLST 841b, Introductory Ugaritic II**  Jimmy Daccache
The Ugaritic texts from the Bronze Age found at Ras Shamra-Ugarit on the Mediterranean coast of Syria provide the earliest well-attested example of the use of alphabet writing. The Ugaritic corpus comprises more than 2,000 texts of several genres (myths, rituals, incantations, “scientific” manuals, letters, administrative documents, and others), written in a “cuneiform” script. This course completes the introduction to Ugaritic language. Students have the opportunity to improve their
knowledge of Ugaritic literature by reading and analyzing texts in the major genres of
Ugaritic literature, with special emphasis on mythological texts. Prerequisite: RLST
840/SMTC 520.

SMTC 545a / RLST 835a, Northwest Semitic Inscriptions: Aramaic  Jimmy Daccache
This two-term course is designed to familiarize students with Aramaic epigraphy
from the first millennium BCE. The Aramaic grammar is illustrated through early
monumental inscriptions on stones from Anatolia and the abundant papyri of the
Persian period from Egypt.
Nursing

400 West Campus Drive, 203.785.2389
https://nursing.yale.edu/academics/phd-program-nursing
M.Phil., Ph.D.

Dean
Ann Kurth

Directors of Graduate Studies
M. Tish Knobf (203.785.6455, tish.knobf@yale.edu)

Professors M. Tish Knobf, Ann Kurth, Carmen Portillo, Nancy Redeker, Lois S. Sadler, David Vlahov, Robin Whittemore

Associate Professors Soohyun Nam, LaRon Nelson, Monica Ordway, Hermine Poghosyan, Raquel Ramos, Julie Womack

Assistant Professors Shelli Feder, Zhao Ni

FIELDS OF STUDY
Fields include chronic conditions; self- and family management; symptom science; maternal and child health; sleep and sleep disorders; global health; health equity and health disparities; end-of-life and palliative care; environmental influences on health; and community-based interventions.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE
Course Work

Completion of fifteen core courses and four cognates in the student’s area of specialization (including one advanced analysis course) is required. Successful completion of the Dissertation Seminar (NURS 906 in the fall and NURS 907 in the spring) every term until the final dissertation defense is also required. The required core courses are: NURS 901, Quantitative Methods for Health Research; NURS 902, Qualitative Methods for Health Research; NURS 903, Measurement of Biobehavioral Phenomena; NURS 904, Mixed Methods Research; NURS 905, Intervention Development and Introduction to Implementation Science; NURS 908, Synthesis of Knowledge and Skills for Nursing Science; NURS 915, Nurse Scientist and Grant Writing; NURS 912, Knowledge Development for Nursing Science; NURS 913, Chronic Conditions: Risk Factors, Prevention, and Management of Adverse Outcomes; NURS 929, Responsible Conduct of Research; NURS 985, Achieving Population Health Equity; BIS 505, Biostatistics in Public Health II; BIS 633, Population and Public Health Informatics; EPH 505, Biostatistics in Public Health; and CDE 534, Applied Analytic Methods in Epidemiology, or S&DS 563, Multivariate Statistical Methods for the Social Sciences.

Cognates may be taken in nursing, or in any area related to the student’s dissertation research, including appropriate methodology and statistics courses. It is recommended that one of the four cognates be a health policy course. Some examples of the disciplines that doctoral students have chosen are public health, developmental psychology,
exercise physiology, family and human relations, and sociology. Cognates may include independent study with Ph.D. program faculty.

The grading system includes Honors, High Pass, Pass, and Fail. Students must maintain a High Pass average and achieve a grade of Honors in at least two core courses to remain in good standing. High Pass is required in all core courses in the first year for a student to be eligible to take the Preliminary Examination. After the first year, no more than one grade of Pass in a core course will be permitted. A grade of Pass or better is required for all cognates.

In addition to all other requirements, students must successfully complete NURS 929, Responsible Conduct of Research, prior to the end of their first year of study. This requirement must be met prior to registering for a second year of study.

The Yale School of Nursing does not offer the option of a combined degree.

**Graduate Research Assistant and Teaching Fellow Experience**

During the first two years of the program, students are Graduate Research Assistants with faculty mentors and participate in the mentor’s ongoing research.

Teaching experience is also considered to be an integral part of graduate education. Therefore, two terms as a Teaching Fellow are required. Teaching Fellows assist with the teaching of master’s-level courses, typically during their third year of doctoral study.

**Examinations**

Successful completion of three examinations is required.

1. The Preliminary Examination is taken in June after the first year of course work has been completed. A grade of High Pass or better in each core course is required. The Preliminary Examination is intended to allow the student to demonstrate mastery of doctoral course work. Passing the Preliminary Examination is a prerequisite for continuing in the second year of doctoral study.

2. The Qualifying Examination typically takes place at the end of the second year of study, when required course work is completed. If the Qualifying Examination is not completed by the end of the sixth term, the student will be placed on Academic Probation. If not completed by the end of the seventh term, the student will be dismissed from the program. The student prepares a comprehensive dissertation proposal containing a statement of the problem to be studied, conceptual framework, critical review of relevant literature, design, methods, and plan for analysis. The oral Qualifying Examination typically lasts 1 to 1.5 hours. The student gives a 20-minute formal presentation of the proposed study and answers questions regarding the research and related topics. Successful completion of the Qualifying Examination is required for candidacy for the doctoral degree.

3. The Final Oral Examination is based on the dissertation. The dissertation is intended to demonstrate that the student is competent in the chosen area of study and has conducted independent research. The Final Oral Examination typically lasts 1.5 to 2 hours. The student gives a 20-minute formal presentation of the dissertation
and answers questions. Successful completion of the Final Oral Examination is required before the Ph.D. can be awarded.

MASTER’S DEGREE

M.Phil. This degree will be granted to Ph.D. students who successfully complete two years of course work, but do not progress to the dissertation stage. To be awarded the M.Phil. degree, students need to complete all core courses, four cognates (may include independent study with faculty), and two years of Graduate Research Assistant experience, and must pass the Preliminary Examination. This degree is normally granted only to students who are withdrawing from the Ph.D. program.

For information on the terminal master's degree offered by the Yale School of Nursing (Master of Science in Nursing), please visit the School's website, https://nursing.yale.edu.

REQUIRED NURSING COURSES

All Ph.D. students are required to take the following Nursing courses. Not all required courses are offered every year; only courses offered in 2022–2023 are listed below. For a complete list of Nursing courses, see the School of Nursing bulletin, online at https://bulletin.yale.edu; and Yale Course Search at https://courses.yale.edu.

NURS 901a, Quantitative Methods for Health Research  Julie Womack and Hermine Poghosyan
This course introduces students to quantitative research methods and how to evaluate various scientific designs for investigating problems of importance to nursing and health. Emphasis is placed on scientific rigor, validity, and the critical appraisal of research. Experimental, quasi-experimental, and observational designs are presented and evaluated for internal, external, construct, and statistical validity. The interrelationships of the research question and study aims with study design and method are thoroughly explored. The course prepares students for designing a quantitative study. Required of first-year Ph.D. students in nursing. Three hours per week for fourteen weeks.

NURS 905a, Intervention Development and Introduction to Implementation Science  Monica Ordway and Shelli Feder
This course provides students and fellows with the essential elements of development and evaluation of nursing and health interventions; novel models for the processes of design, feasibility, and fidelity; and multiple phases of testing. Basic approaches, frameworks, and principles of implementation science are introduced. Required of all second-year students in the Ph.D. program and open to others by permission of the instructor. Three hours per week, first semester of the second year for fourteen weeks.

NURS 906a, Dissertation Seminar I  M Tish Knobf
This required doctoral course provides the student with advanced study and direction in research leading to development of the dissertation proposal and completion of the dissertation. Students are guided in the application of the fundamentals of scientific writing and criticism. All Ph.D. students in nursing are required to take this seminar every term. Three hours every other week for fourteen weeks.
NURS 908a, Synthesis of Knowledge and Skills for Nursing Science  M Tish Knobf
This course is designed to develop beginning competencies necessary to engage in a
career as a nurse scientist. It includes the basic principles and processes of scientific
writing, literature searches, synthesis of research evidence, and presentation skills.

NURS 912a, Knowledge Development for Nursing Science  Carmen Portillo and
Raquel Ramos
This course introduces the historical perspective of the philosophy of science and the
relationship to nursing science. Students review nursing’s disciplinary perspective
and examine the philosophical, theoretical, and conceptual linkages for knowledge
development for nursing science. The course is required of all first-year students in the
Ph.D. program and open to others by permission of the instructor. Three hours per
week for fourteen weeks.

NURS 913a, Chronic Conditions: Risk Factors, Prevention, and Management of
Adverse Outcomes  Hermine Poghosyan
In this course, students examine the concepts of health and illness over the lifespan,
in the context of chronic conditions. We focus on relationships among predisposing
or contextual factors, processes, and outcomes, considering individual, family, and
caregivers, community, and larger societal (social determinants of health) perspectives.
We consider early adversity, marginalized populations, and adaptation to chronic
conditions over time. Three hours per week for fourteen weeks, first semester.
Pharmacology

Sterling Hall of Medicine B316, 203.785.7469
http://medicine.yale.edu/pharm
M.S., M.Phil., Ph.D.

Chair
Joseph Schlessinger

Director of Graduate Studies
Elias Lolis (SHM B345, 203.785.6233, elias.lolis@yale.edu)

Director of Medical Studies
Benjamin Turk (SHM B395, 203.737.2494, ben.turk@yale.edu)


Associate Professors Titus Boggon, Kathryn Ferguson, Ya Ha, Benjamin Turk

Assistant Professors Claudio Alarcón, Moitrayee Bhattacharyya, Joel Butterwick, Daryl Klein, Sangwon Lee, Yansheng Liu, Wei Mi

FIELDS OF STUDY

Major emphases in the department are in the areas of molecular pharmacology, mechanisms of drug action, signal transduction, structural biology, neuropharmacology, and chemotherapy.

To enter the Ph.D. program, students should apply to an interest-based track within the interdepartmental graduate program in Biological and Biomedical Sciences (BBS), https://medicine.yale.edu/bbs. Most students interested in a Ph.D. in Pharmacology apply through the Translational Molecular Medicine, Pharmacology, and Physiology (TMMPP) track or the Biochemistry, Quantitative Biology, Biophysics, and Structural Biology (BQBS) track.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

Because the field of pharmacology encompasses many disciplines, the department’s flexible program of study toward the Ph.D. degree permits students to concentrate in areas of their particular interest. Students must take both terms of the graduate seminar course (PHAR 501 and PHAR 502) or equivalents from another department. The other courses will be selected based on each student’s interest but must include at least one of the following courses: PHAR 504, PHAR 528, and PHAR 529. Students are required to do three laboratory rotations. The Graduate School requires a grade of Honors for a minimum of two courses. Honors for rotations cannot be used toward this requirement. Students must meet the Honors requirement prior to being admitted to candidacy. Students must pass a total of five courses and maintain an overall High Pass average. A grade of Honors or High Pass is required for the core Pharmacology courses. Student progress toward these goals is reviewed at the end of the second term.
Prior to registering for a second year of study, students must successfully complete PHAR 580, The Responsible Conduct of Research, or the equivalent from another department. In addition, B&B 503, RCR Refresher for Senior BBS Students, must be completed by the end of the fourth year.

Students are also required to pass the qualifying examination by the end of their fourth term. Before the end of the third year, a thesis prospectus must be submitted and accepted for admission to candidacy. A doctoral dissertation based upon original research includes an oral presentation given only to the pharmacology faculty (pre-defense). Within six months of passing the pre-defense, the student must submit a preliminary written thesis to the thesis committee and an outside reader. A public Ph.D. dissertation seminar will be scheduled, followed by a closed examination by the thesis committee and the outside examiner. Once the draft of the written thesis is approved by the thesis committee, it is submitted to the Graduate School. One first-author manuscript is required from the thesis research. The Pharmacology faculty recognizes that some thesis-related work takes a longer time and may not yield anticipated results. As long as the student has made significant progress in parallel experiments, the faculty can exempt a student from the one first-author paper requirement.

An important aspect of graduate training in pharmacology is the acquisition of teaching skills through the participation in courses related to the student’s scientific interests. These opportunities can be drawn from a diverse menu of lecture, laboratory, and seminar courses given at the undergraduate, graduate, and medical school levels. Ph.D. students are required to participate in two terms (or the equivalent) of teaching. Students are not expected to teach during their first year.

M.D./PH.D. STUDENTS

M.D./Ph.D. students must satisfy all of the above requirements for the Ph.D. with the following modifications: (1) only two of three laboratory rotations are required; (2) some medical school courses (except Pharmacology) can qualify as Graduate School courses as long as the M.D./Ph.D. student registers for them in OCS (Online Course Selection); and (3) only one term of teaching is required. Current Graduate School courses cannot be used to fulfill any medical school course requirements.

MASTER’S DEGREES

M.Phil. See Degree Requirements under Policies and Regulations.

M.S. (en route to the Ph.D.) Students are eligible for the M.S. degree upon successful completion of the first three terms of the Ph.D. program. This includes one year of lab rotations and course requirements.

Program materials are available upon request to the Director of Graduate Studies, Department of Pharmacology, Yale University, PO Box 208066, New Haven CT 06520-8066.

COURSES

PHAR 550a / C&MP 550a / ENAS 550a / MCDB 550a / PTB 550a, Physiological Systems  W. Mark Saltzman and Stuart Campbell
The course develops a foundation in human physiology by examining the homeostasis of vital parameters within the body, and the biophysical properties of cells, tissues,
and organs. Basic concepts in cell and membrane physiology are synthesized through exploring the function of skeletal, smooth, and cardiac muscle. The physical basis of blood flow, mechanisms of vascular exchange, cardiac performance, and regulation of overall circulatory function are discussed. Respiratory physiology explores the mechanics of ventilation, gas diffusion, and acid-base balance. Renal physiology examines the formation and composition of urine and the regulation of electrolyte, fluid, and acid-base balance. Organs of the digestive system are discussed from the perspective of substrate metabolism and energy balance. Hormonal regulation is applied to metabolic control and to calcium, water, and electrolyte balance. The biology of nerve cells is addressed with emphasis on synaptic transmission and simple neuronal circuits within the central nervous system. The special senses are considered in the framework of sensory transduction. Weekly discussion sections provide a forum for in-depth exploration of topics. Graduate students evaluate research findings through literature review and weekly meetings with the instructor.
Philosophy

Connecticut Hall, 203.432.1665
http://philosophy.yale.edu
M.A., M.Phil., Ph.D.

Chair
Verity Harte

Director of Graduate Studies
Zoltán Szabó (zoltan.szabo@yale.edu)


Associate Professors Daniel Greco, John Pittard

Assistant Professors Robin Dembroff, Lily Hu

FIELDS OF STUDY

The department offers a wide range of courses in various traditions of philosophy, with strengths and a well-established reputation in the history of philosophy, ethics, philosophy of law, epistemology, philosophy of language, and philosophy of religion as well as other central topics.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

1. In the first two years all students must complete a total of twelve term courses. Graduate courses are grouped: (1) metaphysics, theory of knowledge, philosophy of mind, philosophy of language, philosophy of science; (2) ethics, aesthetics, philosophy of religion, political philosophy, philosophy of law, and theory of value; (3) history of philosophy. No more than six of the twelve and no fewer than two courses may be taken in each group. At least one of the twelve courses taken must be logic (unless the logic requirement is satisfied in some other way), and this course does not count toward the required minimum of two within any of the three categories.

2. Two qualifying papers must be submitted, one in the history of philosophy, the other in another distribution area. These papers must be more substantial and professional than an ordinary term paper.

3. Approval of the dissertation prospectus is expected before the end of the sixth term. Upon completion of all predissertation requirements, including the prospectus, students are admitted to candidacy for the Ph.D. Admission to candidacy must take place by the end of the third year of study.

4. Students in Philosophy typically teach in the third, fourth, and sixth years.

5. In addition to the twelve required philosophy courses, before the dissertation defense students must take at least one class that is not listed in philosophy on a subject that is relevant to their research.

6. The dissertation is expected to be submitted in the end of the fifth to sixth year.
CLASSICS AND PHILOSOPHY COMBINED PH.D. PROGRAM

The Classics and Philosophy Program is a combined program, offered by the Departments of Classics and Philosophy at Yale, for students wishing to pursue graduate study in ancient philosophy. Suitably qualified students may apply for entry to the program either through the Classics department for the Classics track or through the Philosophy department for the Philosophy track.

Applicants for the Classics track of the combined program must satisfy the general requirements for admission to the Classics graduate program, in addition to the requirements of the Classics track of the combined program. Details of the Classics track of the program are available online at https://classics.yale.edu/research/ancient-philosophy/classics-and-philosophy-joint-program.

Applicants for the Philosophy track of the combined program must satisfy the general requirements for admission to the Philosophy graduate program, in addition to the requirements of the Philosophy track of the combined program. Details of the Philosophy track of the program are available online at http://philosophy.yale.edu/graduate-program/classics-and-philosophy-program.

The combined program is overseen by an interdepartmental committee currently consisting of Verity Harte, David Charles, and Brad Inwood together with the director of graduate studies (DGS) for Classics and the DGS for Philosophy.

PHILOSOPHY AND PSYCHOLOGY COMBINED PH.D. PROGRAM

The Philosophy and Psychology Program is a combined program, offered by the Departments of Philosophy and Psychology at Yale. Students enrolled in the program complete a series of courses in each discipline as well as an interdisciplinary dissertation that falls at the intersection of the two. On completing these requirements, students are awarded a Ph.D. either in Philosophy and Psychology, or in Psychology and Philosophy.

Students can be admitted into the combined program either through the Psychology department or through the Philosophy department. Students must be accepted into one of these departments (the “home department”) through the standard admissions process, and both departments must then agree to accept the student into the combined program.

Students can be accepted into the combined program either (a) at the time they initially apply for admission to their home department, or (b) after having already competed some coursework within the home department. In either case, students must be accepted into the combined program by each department.

Students in the combined program complete two-thirds of the course requirements of each of the two disciplines, then write a qualifying paper and a dissertation that are fully interdisciplinary. For more details about the program requirements, see http://philosophy.yale.edu/graduate-program/philosophy-and-psychology-combined-phd-program.
MASTER’S DEGREES

M.Phil. See Degree Requirements under Policies and Regulations.

M.A. (en route to the Ph.D.) An M.A. degree is awarded to students after completion of seven term courses with an average grade of High Pass.

Please see the Philosophy website for information on the program: http://philosophy.yale.edu.

COURSES

PHIL 567b, Mathematical Logic I  Sun-Joo Shin
An introduction to the metatheory of first-order logic, up to and including the completeness theorem for the first-order calculus. An introduction to the basic concepts of set theory is included.

PHIL 614a, Mind in Modern Philosophy  Kenneth Winkler and Bridger Ehli
Study and discussion of a range of philosophical problems that arose or intensified in the early modern period and persist in the present day. Among the themes we will consider: dualism; perception; representation (particularly representation of an external world); personal identity. Readings in both early modern and present-day sources.

PHIL 619b, Descartes  Michael Della Rocca
An examination of Descartes as a founder of the modern world picture. Consideration of all his major works.

PHIL 623b, Philosophy of Probability  Alexander Meehan
Probability plays a central role in modern life, and enjoys applications to areas ranging from fundamental physics to individual decision-making and the law. This course has two goals. First, to explore general foundational questions about the nature of probability: what are probabilities? Can they be reduced to frequencies? Do probabilities make sense even if the world is deterministic? Second, to use probabilistic tools to investigate some of the deepest and most pressing questions at the intersection of the above areas: Does evidence from physics show that there are probably many universes? Can probabilities be used to model individual uncertainty, and if so, what are the rational norms governing those uncertainties? Is it possible for an AI-based categorization systems to be minimally fair? Should defendants be convicted based on merely statistical evidence? No prior background in probability is assumed; students are taught the basics of probability theory during the first part of the course.

PHIL 625b, Topics in Epistemology  Keith DeRose and Timothy Williamson
A survey of some recent work in epistemology, with an emphasis on connections between formal approaches to epistemology and traditional epistemological questions. We explore the power and limitations of Bayesian approaches to epistemology; the relationship between credence on the one hand, and belief and knowledge on the other; higher-order knowledge and probability; and other topics.

PHIL 626a, Cognitive Science of Morality  Joshua Knobe
Introduction to the emerging field of moral cognition. Focus on questions about the philosophical significance of psychological findings. Topics include the role of emotion in moral judgment; the significance of character traits in virtue ethics and personality
psychology; the reliability of intuitions and the psychological processes that underlie them.

**PHIL 627b, Computability and Logic**  Sun-Joo Shin
A technical exposition of Gödel’s first and second incompleteness theorems and of some of their main consequences in proof theory and model theory, such as Löb’s theorem, Tarski’s undefinability of truth, provability logic, and nonstandard models of arithmetic.

**PHIL 634a, Disagreement and Higher-Order Evidence**  John Pittard
An investigation of the epistemic significance of disagreement, focusing on recent work on this question and on several related issues in the theory of rationality.

**PHIL 644a / WGSS 644a, Social Ontology**  Robin Dembroff
Study of conceptual and methodological foundations of social ontology, as well as particular topics within social ontology, such as the nature of gender and race.

**PHIL 655b, Normative Ethics**  Shelly Kagan
A systematic examination of normative ethics, the part of moral philosophy that attempts to articulate and defend the basic principles of morality. The bulk of the course surveys and explores some of the main normative factors relevant in determining the moral status of a given act or policy (features that help make a given act right or wrong). Brief consideration of some of the main views about the foundations of normative ethics (the ultimate basis or ground for the various moral principles).

**PHIL 657b / PLSC 611b, Recent Work on Justice**  Thomas Pogge
In-depth study of one contemporary book, author, or debate in political philosophy, political theory, or normative economics. Depending on student interest, this might be a ground-breaking new book, the life’s work of a prominent author, or an important theme in contemporary political thought.

**PHIL 658a, Morality and Evolution**  Stephen Darwall
Ever since Darwin’s *On the Origin of the Species*, the question of evolutionary theory’s implications for our understanding of morality and of ourselves as moral beings has been pressing. In recent years, several philosophers have argued that evolution undermines the possibility of moral knowledge and, perhaps, there being facts of moral right and wrong. In this course, we investigate evolutionary theory’s implications for morality. We begin with questions about the nature of morality (as we ordinarily understand it) and the fundamentals of evolutionary theory. The focus then shifts to philosophers who have argued for moral skepticism and forms of moral anti-realism on evolutionary grounds. Our third focus is on evolutionary theories that show a deep compatibility between evolution and morality. We finish with a metaethical account of morality that fits with one of these evolutionary theories to see if it provides a plausible way of responding to the evolutionary critique.

**PHIL 663a, Varieties of Explanatory Relations**  Lily Hu and Issa Kohler-Hausmann
We explore various kinds of relations that figure into different types of explanations and the relata that figure in those explanatory relations. Examples of such explanations include causal explanations, constitutive explanations, functional explanations; examples of such relations include causal relations, grounding relations, supervenience relations; examples of relata in those explanations include events, variables, properties, social kinds. This then sets us up to consider a set of (social) scientific, legal, and normative claims that rely on these explanations, which are the focus of a course
in the spring, Explanatory Relations in Normative, Legal, and Empirical Analysis of Discrimination, that follows on these contents. Enrollment in both semesters is strongly encouraged but not required.

PHIL 664a, Justice, Taxes, and Global Financial Integrity  Thomas Pogge
This seminar studies the formulation, interpretation, and enforcement of national and international tax rules from the perspective of national and global economic justice.

PHIL 666a / JDST 648a, German Idealism and Religion  Paul Franks and Robert Stern
The philosophies of Kant and his German Idealist successors address a number of questions in the philosophy of religion, and also presuppose a religious background when addressing questions of general metaphysics, epistemology, and ethics. In this course, we explore the relevant religious context—both in works of Erasmus and Luther and also in the writings of the kabbalists of Safed, Christian kabbalah, and Jakob Boehme. We then read major works by Kant, Hegel, and Schelling against that background. Other authors include Conway, Herrera, Jacobi, Kierkegaard, Lessing, Mendelssohn, and Rosenzweig. Issues considered include freedom of the will and determinism, pantheism and panentheism, infinity and finitude, knowledge and faith, love and law, antinomianism, love of God and love of neighbor. Some prior study of Kant and German Idealism is recommended.

PHIL 687a, The Philosophy of the Ordinary and the Extraordinary  Jason Stanley
An investigation of the significance of ordinary life for philosophy, and of the relevance of the extraordinary—the philosophical, the religious, the aesthetic—to the everyday. Attention is paid to the supposed refutation of skepticism by appeals to ordinary language; the politics of speech-acts and of claims to ordinariness or extraordinariness; the aesthetics of literature and film in relation to the everyday; modernist aspirations to transfigure the everyday; and postmodernist attempts to debunk the extraordinary. Authors studied include J.L. Austin, Ludwig Wittgenstein, Stanley Cavell, Michael Fried, and Toril Moi, among others. Films are also analyzed.

PHIL 705a, First-Year Seminar  Stephen Darwall and Michael Della Rocca
Required of and limited to first-year students in the Philosophy Ph.D. program. Topic varies from year to year. Preparation for graduate work. Reading, writing, and presentation skills.

PHIL 706b, Work in Progress I  Laurie Paul
In consultation with the instructor, each student presents a significant work in progress, e.g., a revised version of an advanced seminar paper or a dissertation chapter. Upon completion of the writing, the student presents the work in a mock colloquium format, including a formal question-and-answer period.

PHIL 715b, Philosophy of Law: Normative Jurisprudence  Gideon Yaffe
This course concerns philosophical topics that arise in connection with particular areas of law. Such topics include the justification of criminal punishment; discrepancy in punishment of attempted and completed crimes; the relevance of ignorance of the law to criminal responsibility; self-defense and other forms of preventive violence; the rationale for double-jeopardy restrictions; the conception of justice of import to tort law; the concepts of causation and intention in tort law; the relationship between promises and contracts; the fundamental rationale for property rights; the grounds for and nature of the individualization of the reasonable person standard; the rationale
for variations in standards of proof across areas of law. A selection of such topics are examined through consideration of both philosophical essays written about them and legal materials that bear on them. PHIL 703 is a companion to this course. The two together comprise a literacy course in the philosophy of law. They can be taken in either order or separately. Neither is a prerequisite for the other, but students seeking a strong background in philosophy of law are encouraged, but not required, to take both. Self-scheduled examination or paper option.

**PHIL 719a, Faith and the Will**  John Pittard

An investigation of questions concerning the nature of religious faith, the relationship of faith to the will and to desire, and the merits of various prudential, moral, and existential arguments for and against religious faith. Questions to be treated include: Is faith in some sense “meritorious” (to use Aquinas’s language)? Do the commitments of faith essentially involve believing propositions? Can belief be voluntary? Can trust or hope be voluntary? Should we hold religious beliefs to the same epistemic standards that apply to more mundane beliefs? Or should we persist in faith even if these beliefs do not meet conventional rational standards? We explore these questions through writings by Aquinas, Pascal, Kierkegaard, Nietzsche, James, Freud, Wittgenstein, and various contemporary philosophers.

**PHIL 736a / CLSS 879a, Stoicism**  Brad Inwood

Stoicism was one of the most important philosophical movements in the ancient Graeco-Roman world and has exercised great influence on European philosophy (and culture more generally) since the Renaissance. This course is a high-level introduction to ancient Stoicism, open equally to those who have a reading knowledge of Greek and/or Latin (as relevant) and those who don’t.

**PHIL 750a or b, Tutorial**  Zoltan Szabo

By arrangement with faculty.

**PHIL 761b, Normative, Legal, and Empirical Analyses of Discrimination**  Issa Kohler-Hausmann and Lily Hu

This class approaches analyses of discrimination by paying special focus to empirical research that aims to study it. By examining cases where social scientists, computer scientists, courts, and commentators are looking for evidence of discrimination, we look to uncover the account of discrimination that underlies their approach. This course, therefore, takes a different structure than many seminars on discrimination which provide overviews of different philosophical or legal theories of the concept. Instead, we start by looking at on-the-ground debates about detecting discrimination in a number of disciplines including economics, sociology, computer science, and philosophy. Then, we look to back-construct the essential concepts and definitions the scholars implicitly or explicitly invoke. This course follows on from content in a fall semester course, Varieties of Explanatory Relations, and so assumes familiarity with the topics discussed therein. Enrollment in both semesters is strongly encouraged but not required. If you have not taken the fall semester course but are interested in this one, we are happy to discuss any questions you might have.

**PHIL 770b / HIST 682b, Mass Incarceration in the Soviet Union and the United States**  Timothy Snyder and Jason Stanley

An investigation of the experience and purposes of mass incarceration in the Soviet Union and the United States in the twentieth century. Incarceration is central to the
understanding, if not usually to the self-understanding, of a society. It is thus a crucial aperture into basic questions of values and practices. This course proposes a frontal approach to the subject, by investigating two of the major carceral systems of the twentieth century, the Soviet and the American. Intensive reading includes first-person accounts of the Gulag and American prison as well as scholarly monographs on the causes of mass incarceration in different contexts. Brief account is taken of important comparative cases, such as Nazi Germany and communist China. Guest lectures and guest appearances are an important element of our teaching.

**PHIL 775b, Causation**  Zoltan Szabo and Laurie Paul
In the first part of the course, we discuss the nature of causation (raising questions such as whether causation is a relation between events, facts, property instances, states of affairs or something else, how causation relates to counterfactual dependence, whether there could be things uncaused, how common causally over-determined effect might be, and applications in law, cognitive science, and artificial intelligence). If there is time, we explore the way the theory of causation interacts with other problems in metaphysics (such as ontological reduction and explanation).

**PHIL 790b / CLSS 820b, Plato Sophist**  Verity Harte and David Charles
The course reads and discusses the Greek text of Plato’s *Sophist*, a work central to Plato’s later philosophy and his engagement with Parmenides. Philosophical issues raised by the text include the nature of sophistry and of philosophy, philosophical methodology, being and not-being, language, and the possibility of falsehood in thought and speech. Over the course of the semester, we read the entire dialogue with in-class discussion of focused passages chosen from larger sections of the work on the schedule for the week and selected for detailed in-class discussion. We use the OCT Greek text of Plato’s *Sophist*, available in *Platonis Opera I*, edd. E.A.Duke, W.F. Hicken, W.S.M. Nicoll, D.B. Robinson & J.C.G. Strachan. Oxford: OUP 1995, along with other editions and commentary, as well as selections from the extensive secondary literature on the work. Prerequisites: Open to graduate students in Philosophy or Classics who have suitable preparation in Attic Greek (L5 equivalent) and some prior knowledge of ancient philosophy. Any others interested in taking or attending the class must have prior permission to do so from the Instructors. Undergraduates will not normally be admitted.

**PHIL 850a or b, Prospectus Tutorial**  Zoltan Szabo
Prospectus tutorial for Philosophy Ph.D. students.
Physics

35 Sloane Physics Laboratory, 203.432.3605
http://physics.yale.edu
M.S., M.Phil., Ph.D.

Chair
Karsten Heeger

Director of Graduate Studies
Daisuke Nagai (daisuke.nagai@yale.edu)


Associate Professors Damon Clark (Molecular, Cellular, & Developmental Biology), Walter Goldberger, Michael Murrell (Biomedical Engineering), Daisuke Nagai, Nikhil Padmanabhan, David Poland, Peter Rakich (Applied Physics), Alison Sweeney


Lecturers Sidney Cahn, Mehdi Ghiassi-Nejad, Stephen Irons, Rona Ramos, Adriane Steinacker

FIELDS OF STUDY
Fields include atomic physics and quantum optics; nuclear physics; particle physics; astrophysics and cosmology; condensed matter; biological physics; quantum information physics; applied physics; and other areas in collaboration with the School of Engineering & Applied Science and the departments of Applied Physics; Astronomy;
Chemistry; Earth and Planetary Sciences; Molecular Biophysics and Biochemistry; and Molecular, Cellular, and Developmental Biology.

INTEGRATED GRADUATE PROGRAM IN PHYSICAL AND ENGINEERING BIOLOGY (PEB)

Students applying to the Ph.D. program in Physics may also apply to be part of the PEB program. See the description under Non-Degree-Granting Programs, Councils, and Research Institutes for course requirements, and http://peb.yale.edu for more information about the benefits of this program and application instructions.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

To complete the course requirements, students are expected to take a set of seven term courses: six foundational courses and one elective. The six core courses (PHYS 500, Advanced Classical Mechanics; PHYS 502, Electromagnetic Theory I; PHYS 506, Mathematical Methods of Physics; PHYS 508, Quantum Mechanics I; PHYS 510, Quantum Mechanics II; and PHYS 512, Statistical Physics I) serve to complete the student’s undergraduate core training in classical and quantum physics. For the seventh course, students select from the list of graduate elective courses offered by the Physics or Applied Physics departments, or courses offered by other departments with the approval of the director of graduate studies (DGS). In addition, all students are required to engage in a research project by taking PHYS 990, Special Investigations. First-year students are also required, in addition to their core courses, to take PHYS 515, Topics in Modern Physics Research, in the fall, and PHYS 590, Responsible Conduct in Research for Physical Scientists, in the spring. Certain equivalent course work or successful completion of a pass-out examination may allow substitution of core courses for individual students.

A written qualifying event, taken by all students at the beginning of the third term, consists of four separate written components on Classical Mechanics, Electromagnetic Theory, Statistical Mechanics, and Quantum Mechanics. Students take each component; the components are marked and returned to the student, who is expected to correct any errors and resubmit in a week. For subjects the students have not yet encountered in graduate courses, the event serves as a pre-test. It is not a pass/fail exam, but rather a learning milestone. Students will also complete a qualifying event in research in conjunction with PHYS 990.

Students who have completed their course requirements with satisfactory grades (two Honors and an overall High Pass average), completed the qualifying events, and submitted an acceptable thesis prospectus to their core committee are recommended for admission to candidacy. Students must submit the thesis prospectus before the end of their third year of study.

There is no foreign language requirement, but students whose first language is not English must receive, at a minimum, 25 or above on the TOEFL speak test. Admitted students who fall below this threshold will be asked to take an ESL class prior to being able to teach. The teaching experience is regarded as an integral part of the graduate training program. During their studies, students are expected to serve four terms as teaching fellows, usually in the first two years. Students who require additional support
from the Graduate School must teach additional terms, if needed, after they have fulfilled this teaching requirement.

Formal association with a dissertation adviser normally begins after the fourth term, after the qualifying event has been passed and required course work has been completed. An adviser from a department other than Physics can be chosen in consultation with the DGS, provided the dissertation topic is deemed suitable for a physics Ph.D.

MASTER’S DEGREES

M.Phil. Students who have successfully advanced to candidacy qualify for the M.Phil. degree.

M.S. (en route to the Ph.D.) Students who complete all six core courses listed above, plus either PHYS 990, Special Investigations or an advanced elective (all with a satisfactory record) qualify for the M.S. degree. Certain equivalent course work or successful completion of a pass-out examination may allow individual students to substitute an elective course for a required one.

Program materials are available upon request to the Director of Graduate Studies, Department of Physics, Yale University, PO Box 208120, New Haven CT 06520-8120; email, stacey.watts@yale.edu (graduatephysics@yale.edu); website, http://physics.yale.edu.

COURSES

PHYS 500a, Advanced Classical Mechanics  Yoram Alhassid

PHYS 502b, Electromagnetic Theory I  Nir Navon
Classical electromagnetic theory including boundary-value problems and applications of Maxwell equations. Macroscopic description of electric and magnetic materials. Wave propagation.

PHYS 504b, Modern Physics Measurements  Staff
A laboratory course with experiments and data analysis in soft and hard condensed matter, nuclear and elementary particle physics.

PHYS 506a, Mathematical Methods of Physics  Keith Baker
Survey of mathematical techniques useful in physics. Includes vector and tensor analysis, group theory, complex analysis (residue calculus, method of steepest descent), differential equations and Green's functions, and selected advanced topics.

PHYS 508a, Quantum Mechanics I  Thomas Appelquist
The principles of quantum mechanics with application to simple systems. Canonical formalism, solutions of Schrödinger’s equation, angular momentum, and spin.

PHYS 515a, Topics in Modern Physics Research  Nir Navon
A comprehensive introduction to the various fields of physics research carried out in the department and a formal introduction to scientific reading, writing, and presenting.
PHYS 517b / ENAS 517b / MB&B 517b / MCDB 517b, Methods and Logic in Interdisciplinary Research  Corey O’Hern
This half-term PEB class is intended to introduce students to integrated approaches to research. Each week, the first of two sessions is student-led, while the second session is led by faculty with complementary expertise and discusses papers that use different approaches to the same topic (for example, physical and biological or experiment and theory). Counts as 0.5 credit toward graduate course requirements. ½ Course cr

PHYS 524a, Introduction to Nuclear Physics  David Moore
An introduction to a wide variety of topics in nuclear physics and related experimental techniques including weak interactions, neutrino physics, neutrinoless double beta decay, and relativistic heavy-ion collisions. The aim is to give a broad perspective on the subject and to develop the key ideas in simple ways, with more weight on physics ideas than on mathematical formalism. The course assumes no prior knowledge of nuclear physics and only elementary quantum mechanics. It is accessible to advanced undergraduates.

PHYS 530a / B&BS 879a, Theory and Practice of Scientific Teaching  Rona Ramos
The course discusses the fundamentals of learning theory and practical strategies for teaching in the physical and life sciences. Students learn evidence-based teaching strategies, including engaging students through active learning, incorporating inclusive teaching practices, and developing effective assessments, while building a community of scientific educators. In the second half of the course, students (1) apply these principles as they develop and evaluate instructional materials for a college-level science course and (2) develop peer-reviewed teaching and diversity statements. Prerequisite: completion of one term of required teaching at Yale (n/a for postdocs).

PHYS 538a, Introduction to Relativistic Astrophysics and General Relativity  Walter Goldberger
Basic concepts of differential geometry (manifolds, metrics, connections, geodesics, curvature); Einstein’s equations and their application to such areas as cosmology, gravitational waves, black holes.

PHYS 548a, Solid State Physics I  Sohrab Ismail-Beigi
A two-term sequence (with PHYS 549) covering the principles underlying the electrical, thermal, magnetic, and optical properties of solids, including crystal structures, phonons, energy bands, semiconductors, Fermi surfaces, magnetic resonance, phase transitions, and superconductivity.

PHYS 549b, Solid State Physics II  Yu He
A two-term sequence (with PHYS 548) covering the principles underlying the electrical, thermal, magnetic, and optical properties of solids, including crystal structures, phonons, energy bands, semiconductors, Fermi surfaces, magnetic resonance, phase transitions, and superconductivity.

PHYS 601a / APHY 660a, Quantum Information and Computation  Shruti Puri
This course focuses on the theory of quantum information and computation. We cover the following tentative list of topics: overview of postulates of quantum mechanics and measurements, quantum circuits, physical implementation of quantum operations, introduction to computational complexity, quantum algorithms (DJ, Shor’s, Grover’s, and others as time permits), decoherence and noisy quantum channels, quantum error-correction and fault-tolerance, stabilizer formalism, error-correcting codes (Shor,
Steane, surface-code, and others as time permits), quantum key distribution, quantum Shannon theory, entropy and data compression.

**PHYS 609a, Relativistic Field Theory I**  Ian Moult
The fundamental principles of quantum field theory. Interacting theories and the Feynman graph expansion. Quantum electrodynamics including lowest order processes, one-loop corrections, and the elements of renormalization theory.

**PHYS 628a / APHY 628a, Statistical Physics II**  Benjamin Machta
An advanced course in statistical mechanics. Topics may include mean field theory of and fluctuations at continuous phase transitions; critical phenomena, scaling, and introduction to the renormalization group ideas; topological phase transitions; dynamic correlation functions and linear response theory; quantum phase transitions; superfluid and superconducting phase transitions; cooperative phenomena in low-dimensional systems.

**PHYS 632a, Quantum Many-Body Theory II**  Meng Cheng
A second course in quantum many-body theory, covering the core physics of electron systems, with emphasis on the electron-electron interaction, on the role of dimensionality, on the coupling either to magnetic impurities leading to the well-known Kondo effect or to the electromagnetic noise. Applications to mesoscopic systems and cold atomic gases are also developed.

**PHYS 675a / APHY 675a, Principles of Optics with Applications**  Hui Cao
Introduction to the principles of optics and electromagnetic wave phenomena with applications to microscopy, optical fibers, laser spectroscopy, nanophotonics, plasmonics, and metamaterials. Topics include propagation of light, reflection and refraction, guiding light, polarization, interference, diffraction, scattering, Fourier optics, and optical coherence.

**PHYS 677a / APHY 677a, Noise, Dissipation, Amplification, and Information**  Michel Devoret
Graduate-level non-equilibrium statistical physics applied to noise phenomena, both classical and quantum. The aim of the course is to explain the fundamental link between the random fluctuations of a physical system in steady state and the response of the same system to an external perturbation. Several key examples in which noise appears as a resource rather than a limitation are treated: spin relaxation in nuclear magnetic resonance (motional narrowing), Johnson-Nyquist noise in solid state transport physics (noise thermometry), photon correlation measurements in quantum optics (Hanbury Brown-Twiss experiment), and so on. The course explores both passive and active systems. It discusses the ultimate limits of amplifier sensitivity and speed in physics measurements.

**PHYS 816b / APHY 816b, Techniques of Microwave Measurement and RF Design**  Robert Schoelkopf
An advanced course covering the concepts and techniques of radio-frequency design and their application in making microwave measurements. The course begins with a review of lumped element and transmission line circuits, network analysis, and design of passive elements, including filters and impedance transformers. We continue with a treatment of passive and active components such as couplers, circulators, amplifiers, and modulators. Finally, we employ this understanding for the design of microwave
measurement systems and techniques for modulation and signal recovery, to analyze
the performance of heterodyne/homodyne receivers and radiometers.

**PHYS 990a, Special Investigations**  Bonnie Fleming
Directed research by arrangement with individual faculty members and approved by the
DGS. Students are expected to propose and complete a term-long research project. The
culmination of the project is a presentation that fulfills the departmental requirement
for the research qualifying event.

**PHYS 991a / ENAS 991a / MB&B 591a / MCDB 591a, Integrated Workshop**  Corey
O’Hern
This required course for students in the PEB graduate program involves a series of
modules, co-taught by faculty, in which students from different academic backgrounds
and research skills collaborate on projects at the interface of physics, engineering, and
biology. The modules cover a broad range of PEB research areas and skills. The course
starts with an introduction to MATLAB, which is used throughout the course for
analysis, simulations, and modeling.
Political Science

Rosenkranz Hall, 203.432.5241
http://politicalscience.yale.edu
M.A., M.Phil., Ph.D.

Chair
Gregory Huber

Director of Graduate Studies
Alexandre Debs

Professors Bruce Ackerman, Akhil Amar (Law), Bryan Garsten, Alan Gerber, Jacob Hacker, Gregory Huber, Hélène Landemore, Isabela Mares, Adam Meirowitz, Gerard Padró i Miquel, John Roemer, Kenneth Scheve, Jasjeet Sekhon, Ian Shapiro, Stephen Skowronek, Steven Smith, Milan Svolik, Peter Swenson, John Wargo (School of the Environment), Steven Wilkinson, Elisabeth Wood

Associate Professors P.M. Aronow, Katharine Baldwin, Sarah Bush, Ana De La O Torres, Alexandre Debs, Kelly Rader

Assistant Professors Alexander Coppock, Allison Harris, John Henderson, Joshua Kalla, Sarah Khan, Christina Kinane, Shiro Kuriwaki, Egor Lazarev, Daniel Mattingly, Salma Moussa, Giulia Oskian, Tyler Pratt, Didac Queralt, Lucia Rubinelli, Fredrik Sävje, Emily Sellars, Ian Turner

FIELDS OF STUDY
Fields include American politics, comparative politics, international relations, political economy, political theory, quantitative empirical methods, qualitative and archival methods, and formal theory.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

Overall program requirements Students are required to pass sixteen term courses by the end of their fourth term in the program, to receive a grade of Honors in at least two Political Science courses, and to maintain an overall High Pass or above average (for purposes of calculating this average, Honors=3, High Pass=2, Pass=1, and Fail=0). The High Pass average must also be met for graduate courses listed in the Political Science department. To remain in good standing throughout their time in the Ph.D. program, students are expected to actively participate in classes and workshops, produce high-quality written work, and demonstrate regular progress toward completion of the dissertation. The department regularly offers about sixty term courses for graduate students each year. Courses are conducted as seminars and typically have small enrollments. Four of the courses required for the degree may be in departments other than Political Science (two of these can be advanced language courses with the approval of the director of graduate studies [DGS]).

Each student must demonstrate elementary reading competence in one foreign language. Such competence is usually demonstrated by taking, or having completed, two years of undergraduate course work or by examination. Alternatively, the language requirement can be satisfied by successfully completing two terms of formal theory or
two terms of statistical methods at the graduate level (beyond the introductory course in statistical methods offered in the department).

Courses are offered in five substantive fields—political theory, international relations, comparative politics, American politics, and political economy—and three methods fields: quantitative empirical methods, qualitative and archival methods, and formal theory. Courses taken must include one each in at least three of the department’s substantive fields. Courses cannot be counted in more than one field. Each student must demonstrate competence in three fields (two of which must be substantive fields) before the start of the fifth term. Competence can be demonstrated either by passing the comprehensive examination in the field or by course work, provided that each student takes at least two comprehensive exams. The fields of formal theory and quantitative empirical methods offer certification only through examination. For fields to be certified by course work, students are required to satisfactorily complete three courses in the field, where courses in the field are determined by the faculty and the DGS, including one in which a research paper is written and presented. The paper must be submitted to review by the instructor of the course for which the paper was written. The department offers exams twice a year, in late August and in early January. Students are expected to pass their comprehensive examinations by August of their second year. Each examination is based on a reading list compiled by the faculty within the field and updated each year. Each list offers an introduction and framework for study in the field and preparation for the examination. A committee of faculty within the field grades the exams as Distinguished, Satisfactory, or Unsatisfactory.

Students who successfully complete the Ph.D. in Political Science will often join the faculties of colleges and universities. For that reason, learning what is involved in teaching and gaining teaching experience are also essential components of graduate education. The department normally expects students to devote themselves exclusively to course work and comprehensive examinations in their first two years in the Ph.D. program. Students in Political Science typically teach in their third and fourth years.

During each year in residence, graduate students are expected to participate actively and regularly in one or more of the many research workshops run by the department. Students beyond their fourth term are required to enroll in at least one of the workshops for credit, and all workshops are graded on a Satisfactory/Unsatisfactory basis. (At the discretion of the DGS, this requirement may be waived for a term for students whose situations make participation temporarily unfeasible.) All students are expected to present a research paper of their own at one of these workshops before the end of their fourth year. Workshop participation does not count toward the requirement of sixteen term courses.

Prior to registration for the second year (1) Students must have taken and passed at least seven courses, including the required Introduction to the Study of Politics (PLSC 510), and maintained an overall High Pass average. At least five of these courses must be graduate courses in Political Science. While only seven courses are required, students are normally expected to complete eight courses in the first year to be on track to complete sixteen courses by the end of the second year. (2) Students are strongly encouraged to complete at least one field certification prior to the beginning of their second year. (3) Students are strongly encouraged to attend one of the subfield weekly
workshops. (Note that these workshops do not count toward the required number of completed courses.)

**Prior to registration for the third year** (1) Students must have taken at least sixteen term courses and have received a grade of at least Pass in each of them, including the two-term required Research and Writing course (PLSC 540, PLSC 541) for second-year students. Research and Writing is devoted to the preparation of a manuscript based on original research on a topic of the student’s choice and will count as two of the sixteen credits needed to advance to candidacy. (2) Students must have received a grade of Honors in at least two Political Science courses and maintained an overall High Pass average. (3) Students must have completed certification in three fields by the end of their second year. (For purposes of fulfilling this requirement, students registered for the August exams are assumed to have passed those exams when determining eligibility for enrollment in the third year.) At the discretion of the DGS, students who fail an exam may be granted a one-term extension (to January of the third year) for obtaining certification. (4) Students are strongly encouraged to attend one of the required subfield weekly workshops. (Note that these workshops do not count toward the required number of completed courses.)

**Admission to candidacy** Students must be admitted to candidacy prior to registration for the fourth year of study. Students are recommended to the Graduate School for admission to candidacy by the Department of Political Science after having completed departmental requirements listed above and the Graduate School's prospectus requirement. As part of admission to candidacy, a student must have a prospectus approved by a dissertation director and two other members of the faculty. This must occur no later than May 1 of the student’s third year of study.

**Submitting the dissertation** A student’s dissertation research is guided by a committee of no fewer than three faculty members, at least two of whom must be members of the Yale Department of Political Science. One of the committee members is designated as chair. When a dissertation is completed, the student will select two members to write written reports on the final dissertation, at least one of whom must be a member of the Yale Department of Political Science. The DGS will also appoint one additional member of the department to write an additional evaluation.

**COMBINED PH.D. PROGRAMS**

**Political Science and African American Studies**

The Graduate School offers a combined degree in Political Science and African American Studies. For details, see African American Studies in this bulletin.

**Political Science and Statistics & Data Science**

The Department of Political Science also offers, in conjunction with the Department of Statistics and Data Science, a combined Ph.D. degree in Political Science and Statistics and Data Science. The requirements are designed to emphasize the interdisciplinary nature of the combined-degree program. Unless otherwise noted, students are required to complete all program requirements in each department’s regular Ph.D. program.

**Course work** Students must take at least sixteen graduate-level courses.
Students must complete at least eight courses in the Political Science department before the start of the seventh term, including PLSC 510 (taken in the first term) and three courses in quantitative methods: PLSC 500, PLSC 503, and PLSC 508 (or a suitable equivalent, as approved by the Political Science DGS). In addition to these four courses, students must also take at least two courses each in two other fields (American politics, comparative politics, international relations, political theory, and political economy). Two of these eight courses may be courses outside the department that appropriately build the student’s substantive interests. Students may optionally take the two-course Research and Writing sequence in year two or three, but this sequence does not count toward the eight-course requirement.

Students must also complete at least eight courses in the Statistics and Data Science department before the start of the seventh term, with the specific course schedule subject to approval by the Statistics and Data Science DGS. A typical course plan would likely include S&DS 541 (taken in the first term), S&DS 542 and S&DS 661 (taken in the second term), S&DS 612 and S&DS 625 (taken in the third term), S&DS 551 (taken in the fourth term), and S&DS 626 (taken in the fifth term).

In the event course requirements as written cannot be met due to restrictions on course offerings, etc., the DGSs of each program, in consultation with one another, may mutually agree on course substitutions consistent with the intellectual goals of this program.

Qualifying examination There are separate comprehensive exam requirements in each department. In Political Science, students must certify in three fields, and one of these fields must be quantitative methods, which is certified by examination. The other two fields can be drawn from American politics, comparative politics, international relations, political theory, and political economy. For rules about certification in these fields, please see the Political Science department’s solo Ph.D. requirements. Students must complete all of these certifications prior to the start of the sixth term, and it is expected that students will complete their first two certifications the summer after their second term. Students satisfy the Political Science language requirement by certifying in quantitative methods.

In Statistics and Data Science, students will complete the Probability Theory Comprehensive Exam at the end of the first term, the Statistical Theory Comprehensive Exam at the end of the second term, and both the Practical Exam and the Oral Exam at the end of the fifth term. Please see the Statistics and Data Science department’s solo Ph.D. requirements (https://statistics.yale.edu/academics/graduate-programs/phd-program/qualifying-exams).

Teaching The teaching requirement of students admitted in the combined program will be split between the two departments (i.e., the student will be serving as a teaching fellow [TF] for an equal number of courses in both departments).

Prospectus and dissertation requirements For the dissertation, not later than the fifth term, a student shall select a primary adviser from one department, a co-adviser from the other department, and a third faculty member from either department who serves as a reader along with the advisers. The dissertation prospectus is due not later than the middle of the sixth term (mid-March for students whose sixth term is a spring term). Subsequently, and not later than the end of classes in the sixth term (usually
the end of April for students whose sixth term is a spring term), there is to be an oral presentation of the prospectus by the prospective candidate, followed by a meeting of a faculty committee consisting of the advisers and at least one DGS for prospectus approval. Admission to candidacy for the combined Ph.D. requires DGS signature of prospectus approval from both departments following adviser approval in both departments. In Political Science, this requires all three committee members to attest that the prospectus is approved. (Certification for the third field in Political Science may take place after prospectus approval.) Combined dissertations will take a form suitable for both disciplines. We anticipate that many students will write dissertations composed of three papers.

Advising Beginning in the first term of the Ph.D. program, a student shall select an adviser from each department, with one adviser designated as the primary adviser. We strongly suggest the student meet jointly with both advisers to discuss navigating the combined Ph.D. program.

Transfer admissions process Students admitted to either Political Science or Statistics and Data Science may apply to transfer to the combined Ph.D. program with the approval of the DGS in both programs. Transfer applications are expected to take place no later than the third term in the Ph.D. program.

Exit from the combined program A student admitted into the combined program may elect to exit the combined program and instead pursue a regular Ph.D. in either of the two departments. This election must take place before the start of the sixth term.

**JOINT DEGREE**

Students may also pursue a joint degree with Yale Law School.

**MASTER’S DEGREES**

**M.Phil.** The academic requirements for the M.Phil. degree are the same as for the Ph.D. degree except for the completion of the prospectus and dissertation.

**M.A. (en route to the Ph.D.)** The M.A. degree is awarded upon completion of a full year of course work in the program (i.e., at least eight term courses) with an average of High Pass or better. The courses must include at least six listed in the Political Science department and one each in at least three of the department’s substantive fields. Language requirements are the same as for the Ph.D. degree.

Students enrolled in the Ph.D. program in Political Science may qualify for the M.A. degree in History, rather than an M.A. in Political Science, upon completion of a minimum of six graduate term courses in History at Yale, of which two must have earned Honors grades and the other four courses must average High Pass overall. A student must include in the six courses completed at least two research seminars in the History department.

**COURSES**

**PLSC 500a, Foundations of Statistical Inference** Fredrik Sävje
This course provides an intensive introduction to statistical theory for quantitative empirical inquiry in the social sciences. Topics include foundations of probability
theory, statistical inference from random samples, estimation theory, linear regression, maximum likelihood estimation, and a brief introduction to identification.

PLSC 505b / SOCY 508b, Qualitative Field Research  Daniel Mattingly
In this seminar we discuss and practice qualitative field research methods. The course covers the basic techniques for collecting, interpreting, and analyzing ethnographic data, with an emphasis on the core ethnographic techniques of participant observation and in-depth interviewing. All participants carry out a local research project. Open to undergraduates with permission of the instructor.

PLSC 508a, Causal Inference and Research Design  Fredrik Sävje
This seminar exposes students to cutting-edge empirical and statistical research across the social and health sciences, with a focus on topics relevant to causal questions in the domain of political science. Readings and discussions focus on selected methodological topics, such as experimental design, partial identification, design-based inference, network analysis, semiparametric efficiency theory, and qualitative/mixed-methods research. Topics vary from year to year. Statistical training at the level of PLSC 504 is expected, though training in probability theory at the level of S&DS 541 or ECON 550 is suggested.

PLSC 509a, Philosophy of Science for the Study of Politics  Ian Shapiro
An examination of the philosophy of science from the perspective of the study of politics. Particular attention to the ways in which assumptions about science influence models of political behavior, the methods adopted to study that behavior, and the relations between science and democracy. Readings include works by both classic and contemporary authors.

PLSC 510a, Introduction to the Study of Politics  Ian Turner
The course introduces students to some of the major controversies in political science. We focus on the five substantive themes that make up the Yale Initiative: Order, Conflict, and Violence; Representation and Popular Rule; Crafting and Operating Institutions; Identities, Affiliations, and Allegiances; and Distributive Politics. We divide our time between discussing readings on these subjects and conversations with different members of the faculty who specialize in them. There is also some attention to methodological controversies within the discipline. Requirements: an annotated bibliography of one of the substantive themes and a take-home final exam.

PLSC 511b / S&DS 617b, Applied Machine Learning and Causal Inference Research Seminar  Jas Sekhon
In this seminar we discuss recent advances in machine learning and causal inference. Emphasis is placed on research designs and methods that have succeeded. We carefully examine successful examples to see why they work. The seminar is also a forum for students to discuss the research designs and methods needed in their own work. It should be particularly helpful for students writing their prospectus or designing a major research project. Applications are drawn from a variety of substantive domains including political science, economics, medicine, and public health. It is assumed that students come with diverse backgrounds. A good background would be provided by S&DS 542, ECON 551, or equivalent, plus some experience with applications and statistical computing. More important than the precise course background are research maturity and familiarity with modern statistical and machine-learning methods.
PLSC 518a, Introduction to Game Theory  Staff
This course offers a rigorous introduction to noncooperative game theory. The course covers normal and extensive form games of perfect information and normal and extensive form games of imperfect information. We end with a brief introduction to mechanism design. Through lectures and problem sets students gain familiarity with creating and analyzing models of political phenomena. Applications are drawn from a broad set of topics in political science and students are pushed to think about how game theoretic analysis connects with empirical work in political science. A capstone project pushes students to create and analyze a novel model of politics in their own research area. Students are assumed to have mathematical knowledge at the level of the Political Science Math Camp.

PLSC 519b, Formal Models of Domestic Politics  Emily Sellars
This course surveys key applications of game theory and related methods to the study of politics and political economy. Topics include electoral competition, political accountability, special interest politics, delegation, political agency, legislative bargaining, collective action, and regime change. Prerequisite: PLSC 518 or an introductory course in game theory.

PLSC 527a, From Concept to Measure: Empirical Inquiry in Social Science  Sarah Khan
This course focuses on a specific aspect of the research design process: the operationalization of abstract into concrete measures that can be used for analysis and inference. The task of operationalization is common to qualitative, quantitative, and mixed-method research, and this course draws on lessons from varied approaches. Readings are divided equally between (1) foundational theoretical texts dealing with broad concepts of interest to social scientists with an interest in politics (including but not limited to identity, norms, preferences, responsiveness, and accountability) and (2) recent approaches to measuring these concepts in the fields of political science, psychology, sociology, and economics. Key assignments include a paper critiquing the measurement strategy and developing an alternative measure in response to an existing study, and an original research proposal. There is flexibility to devote time to concepts and measurement strategies that are of particular relevance to enrolled students’ dissertations/thesis projects, if not already included on the syllabus.

PLSC 530a or b / S&DS 530a or b, Data Exploration and Analysis  Staff
Survey of statistical methods: plots, transformations, regression, analysis of variance, clustering, principal components, contingency tables, and time series analysis. The R computing language and web data sources are used.

PLSC 534a / ECON 791a, Theories of Distributive Justice: Formal Models of Political Theory  John Roemer
We survey the main theories of distributive justice proposed by political philosophers since John Rawls, including A. Sen, R. Dworkin, G.A. Cohen, and R. Arneson. We use economic models to study these theories, and we critique them from the economic and philosophical viewpoints. We then read Thomas Piketty’s book Capital in the Twenty-First Century. If time permits, we introduce a microeconomic theory modeling how people cooperate in economic settings, to be contrasted with Nash equilibrium, a model of how people compete. Prerequisite: microeconomics, at least at the intermediate level, or permission of the instructor.
PLSC 536a, Applied Quantitative Research Design  Shiro Kuriwaki
Research designs are strategies to obtain empirical answers to theoretical questions. Research designs using quantitative data for social science questions are more important than ever. This class, intended for advanced students interested in social science research, trains students with best practices for designing and implementing rigorous quantitative research. We cover designs in causal inference, prediction, and missing data at a high level. This is a hands-on, application-oriented class. Exercises involve programming and statistics in addition to the social sciences (politics, economics, and policy). The final project advances a research question chosen in consultation with the instructor. Prerequisite: Any statistics or data science course that teaches ordinary least squares regression. Past or concurrent experience with a programming language such as R is strongly recommended. Students with no prior R experience should plan on attending extra practice sessions in the first few weeks.

PLSC 540a and PLSC 541b, Research and Writing  Allison Harris and Lucia Rubinelli
This is a required course for all second-year students. It meets for the first six weeks of the fall term and the first six weeks of the spring term. The fall meetings are devoted to discussion of research design as well as individual student projects. The spring meetings are devoted to discussion of drafts of student papers. The work of the spring-term seminar includes criticism of the organization, arguments, data evaluation, and writing in each student’s paper by the instructors and the other students. Using this criticism, and under the supervision of the instructors, each student conducts additional research, if necessary, rewrites the paper as required, and prepares a final paper representing the best work of which the student is capable. Students must submit a one-page outline of the proposed project for the first fall-term meeting and a complete draft of the paper at the first meeting in the spring.

PLSC 546b, Prospectus Writing Workshop  Daniel Mattingly
A non-credit workshop for third-year Ph.D. students in the Political Science department, in which they develop, revise, and present their prospectus. Course cr

PLSC 553a, Social Justice  Bruce Ackerman
An examination of contemporary theories, together with an effort to assess their practical implications. Authors this year include Peter Singer, Richard Posner, John Rawls, Robert Nozick, Michael Walzer, Marion Young, Avishai Margalit, and Cass Sunstein. Topics: animal rights, the status of children and the principles of educational policy, the relation of market justice to distributive justice, the status of affirmative action, and the rise of technocracy. Self-scheduled examination or paper option. Follows Law School academic calendar. Also LAW 20104.

PLSC 581a, Socialism and Democracy, 1820–1940  Lucia Rubinelli
This course explores the history of socialist political thought by focusing on how socialist thinkers addressed the problem of political organization and how they viewed democracy and its institutions. The course looks at Utopian socialism, the problem of political organization in Marx and Engels, Proudhon’s arguments for anarchism, the Paris Commune and its afterlife in socialist theorizing, debates about direct democracy in the Second International, controversies over the role of parliaments, political parties and the masses in the first decades of the twentieth century, the soviet as a novel political form, the question of feminism, Lenin and Luxemburg’s debate about imperialism, and socialist theories of the postcolonial state. The course is
structured around key primary texts, which are accompanied by secondary readings and suggestions for books and movies.

**PLSC 597a, Lincoln's Statecraft and Rhetoric**  Steven Smith  
This class is based on a reading and interpretation of Lincoln’s major speeches and letters. Its purpose is to understand his views on the problem of slavery, equality, and race in American society, but also to consider the relation of words to deeds in the practice of his statecraft. We also situate Lincoln within the history and theory of statesmanship.

**PLSC 611b / PHIL 657b, Recent Work on Justice**  Thomas Pogge  
In-depth study of one contemporary book, author, or debate in political philosophy, political theory, or normative economics. Depending on student interest, this might be a ground-breaking new book, the life’s work of a prominent author, or an important theme in contemporary political thought.

**PLSC 646a, Open Democracy: Reinventing Popular Rule for the Twenty-First Century**  Helene Landemore-Jelaca  
Many today believe that the model of representative government that we have inherited from its eighteenth-century founders is broken. It is seen as too oligarchic, disconnected, and unresponsive to the demands of twenty-first-century citizens and, as such, no longer fitting the ideal of democracy that it was supposed to render possible in large, industrial societies. In this course we explore possible reforms and alternatives to the existing political and social system from both empirical and normative perspectives. We try to think both beyond representation by looking at new ways in which citizens can directly affect policy-making by either working with or entirely bypassing elected officials, and beyond government itself, by questioning the assumed divide between the political and the economic spheres and interrogating the internal structure and governance of the workplace.

**PLSC 695a, International Security**  Alex Debs  
This course covers the main theories and problems in international security, including the causes of war; the security dilemma; military effectiveness; coercion and crisis bargaining; nuclear proliferation. Students acquire broad familiarity with the canonical literature in international security and learn how to identify opportunities for new research. The course is designed for master’s students in Global Affairs and Ph.D. students in Political Science.

**PLSC 698b, International Political Economy**  Tyler Pratt  
This course examines how domestic and international politics influence the economic relations between states. It addresses the major theoretical debates in the field and introduces the chief methodological approaches used in contemporary analyses. We focus attention on four types of cross-border flows and the policies and international institutions that regulate them: the flow of goods (trade policy), the flow of capital (financial and exchange rate policy), the flow and location of production (foreign investment policy), and the flow of people (immigration policy).

**PLSC 705a, Introduction to Political Economy**  John Roemer  
The course is an introduction to important economic ideas: preferences and rationality, Pareto efficiency, economic equilibrium in a capitalist economy, externalities, the role of the state, uncertainty and von Neumann-Morgenstern utility, the principle of insurance, elementary game theory (Nash equilibrium), the median voter
theorem, political equilibrium with party competition, distributive justice, equality of opportunity, and Arrow’s impossibility theorem. These topics are essential tools for political economists. Prerequisite: differential calculus and/or the Political Science Math Camp. Microeconomics at the intermediate level is helpful but not mandatory.

**PLSC 709b, Comparative Constitutional Law**  Bruce Ackerman
An effort to define the key concepts adequate for an evaluation of the worldwide development of modern constitutionalism since the Second World War. Enrollment limited. Follows Law School academic calendar.

**PLSC 721b / ECON 548b, Political Economy of Development**  Rohini Pande and Gerard Padro
This course analyzes empirically and theoretically the political, institutional, and social underpinnings of economic development. We cover an array of topics ranging from power structures to corruption, state capacity, social capital, conflict, democratization, and democratic backsliding. We focus on recent advances to identify open areas for further research.

**PLSC 722a, Comparative Political Parties and Electoral Systems**  Andrea Aldrich
This course explores democratic representation through political parties around the world and the effects of electoral systems on party system development. We critically examine the role of political parties in the representation of societal interests, party system evolution, the consequences of electoral law, and challenges facing modern political parties today with a particular focus on the growth of authoritarian and far-right parties around the world. Prerequisite: introductory course in American politics or comparative politics. It is helpful, although not mandatory, to have taken a course on research design in the social sciences.

**PLSC 723a, Political Power and Inequality in Latin America**  Ana De La O
Overview and analysis of politics in Latin America. The emergence of democracy and the forces that led to the unprecedented increase in inequality in the twentieth century. Topics include institutional design, historical legacies, corruption, clientelism, and violence.

**PLSC 731a, Nelson and Winnie Mandela**  Jonny Steinberg
A study of Nelson and Winnie Mandela’s marriage and public careers and the political and philosophical questions the marriage raises. Students examine the Mandelas’ conflicting ideas on race and on the colonial experience and compare them to those of Mohandas Gandhi and Frantz Fanon. Students also read recent philosophical work on forgiveness and on violence in order critically to assess the politics of reconciliation that so divided the Mandelas. The course examines the politics of global celebrity and the portrayal of men and women in public media.

**PLSC 746a, The Economics and Politics of Migration**  Emily Sellars
This course provides an introduction to contemporary social science research on immigration and emigration. Key questions we examine include: (1) Why do people migrate (or not)? Who migrates and why? Where do people migrate? (2) What are the consequences of migration for migrants and for the broader economy/society? for politics? (3) What is the relationship between migration and conflict? (4) How do different types of migration (for example, female vs. male migration, high-skill vs. low-skill migration, refugee flows vs. “economic” migrants, internal vs. international migrants, etc.) differ and how do those differences matter for public policy? (5) What
are some of the methodological challenges associated with measuring and studying migration? (6) What are some of the political challenges associated with creating migration policies? Throughout, we review important methods and theories for the social-scientific study of migration. We also read new work on the research frontier of this topic, drawing on examples from both developed and developing countries across the world. Students have the opportunity to develop their own research projects on the politics and economics of migration.

**PLSC 759a / PLSC 425a, Democratization**  Dawn Brancati
This course examines why autocratic states democratize and why democracy breaks down in already democratic states. The course also examines the reasons for and the effectiveness of the different ways that governments resist democratization, including accommodation, censorship, and repression.

**PLSC 777b, Comparative Politics I: Research Design**  Katharine Baldwin
This course is part of a two-term course series designed to introduce students to the study of comparative politics. This half of the sequence focuses on issues related to research design and methodology in comparative politics. Although there are a handful of weeks devoted entirely to methodological debates, most of our weekly discussions are focused around one book as an exemplar of a particularly interesting or important research design. The course is helpful for students who plan to take the comparative politics field exam.

**PLSC 778a, Comparative Politics II**  Isabela Mares
This survey course provides a general introduction to the field of comparative politics, with an emphasis on the most important theories and research themes. Topics include the foundations of political regimes, state formation, identity and nationalism, party development, electoral reforms, programmatic and clientelistic linkages, and social policy development. At the same time, the course seeks to strengthen students' analytical skills in evaluating comparative research and prepare students to take the examination in comparative politics.

**PLSC 779a / ANTH 541a / ENV 836a / HIST 965a, Agrarian Societies: Culture, Society, History, and Development**  Louisa Lombard and Elisabeth Wood
An interdisciplinary examination of agrarian societies, contemporary and historical, Western and non-Western. Major analytical perspectives from anthropology, economics, history, political science, and environmental studies are used to develop a meaning-centered and historically grounded account of the transformations of rural society. Team-taught.

**PLSC 799a, Microhistorical Analysis in Social Science Research**  Isabela Mares
In recent years, historical research has experienced a remarkable resurgence across all social sciences. This course introduces students to a vibrant new wave of historical scholarship and prepares them to conduct original research on these topics. To understand the methodological choices made in recent historical scholarship, each week of the course pairs “classic” and contemporary research on some of the most important topics across social science disciplines, including democratization and the extension of suffrage, democratic erosion and breakdown, the development of fiscal capacity, the development of national identities, political culture, gender norms, and so on. The course prioritizes a hands-on approach based on an active examination of the most salient design choices made by these studies and on the replication of the results.
PLSC 800a, Introduction to American Politics  Gregory Huber
An introduction to the analysis of U.S. politics. Approaches given consideration include institutional design and innovation, social capital and civil society, the state, attitudes, ideology, econometrics of elections, rational actors, formal theories of institutions, and transatlantic comparisons. Assigned authors include R. Putnam, T. Skocpol, J. Gerring, J. Zaller, D.R. Kiewiet, L. Bartels, D. Mayhew, K. Poole & H. Rosenthal, G. Cox & M. McCubbins, K. Krehbiel, E. Schickler, and A. Alesina. Students are expected to read and discuss each week's assignment and, for each of five weeks, to write a three- to five-page analytic paper that deals with a subject addressed or suggested by the reading.

PLSC 810a, Political Preferences and American Political Behavior  Joshua Kalla
Introduction to research methods and topics in American political behavior. Focus on decision-making from the perspective of ordinary citizens. Topics include utility theory, heuristics and biases, political participation, retrospective voting, the consequences of political ignorance, the effects of campaigns, and the ability of voters to hold politicians accountable for their actions.

PLSC 837a, Gender Politics  Andrea Aldrich
Exploration of theoretical and empirical work in political science to study the relationship between gender and politics in the United States and around the world. Topics include women's representation in legislative and executive branch politics in democratic regimes; the impact of gender stereotypes on elections and public opinion; conditions that impact the supply and demand of candidates across genders; and the underrepresentation of women in political institutions.

PLSC 839a, Congress in the Light of History  David Mayhew
A critical investigation of the United States Congress, the primary democratic institution in the American political system. Focus on individual members of Congress, institutional features, and the role of Congress within the larger separation-of-powers system.

PLSC 859b, Reconstructing the American Constitution  Bruce Ackerman
An examination of the statutory and constitutional reforms required to reinvigorate democratic accountability and individual liberty in the United States. Enrollment limited to fifteen. Permission of the instructor required. Meets on the Law School calendar. Also LAW 21390.

PLSC 865a, Policy Making under Separation of Powers  Christina Kinane
This seminar provides an overview of the literature on the politics of separation of powers, with an eye toward understanding how the various interbranch constraints on American political institutions impact the development and implementation of public policy.

PLSC 868b / AMST 724b / WGSS 724b, Gender and Sexuality in American Politics and Policy  Dara Strolovitch
This seminar familiarizes students with foundational work on and approaches to the study of gender and sexuality in American politics and public policy. It explores empirical work that addresses these topics, a range of theoretical and epistemological approaches to them, and the social scientific methods that have been used to examine them. It explores the history, findings, and controversies in research about gender and sexuality in American politics and political science, examining work within several subfields of American politics (e.g., political development; public law; political
behavior; legislative studies; public policy; interest groups and social movements), important work from other disciplines, and research that does not fit neatly into traditional disciplinary categories, paying particular attention to the implications of this “messiness” for the study of gender, sexuality, and politics. We are attentive to the complicated histories of science and social science when it comes to the study of gender and sexuality and to the ways in which gender and sexuality intersect with other politically relevant categories, identities, and forms of marginalization, such as race, ethnicity, class, and ideological and partisan identification.

PLSC 930a, American Politics Workshop  Staff
The course meets throughout the year in conjunction with the ISPS American Politics Workshop. It serves as a forum for graduate students in American politics to discuss current research in the field as presented by outside speakers and current graduate students. Open only to graduate students in the Political Science department. Can be taken as Satisfactory/Unsatisfactory only.

PLSC 932a, Comparative Politics Workshop  Ana De La O
A forum for the presentation of ongoing research by Yale graduate students, Yale faculty, and invited external speakers in a rigorous and critical environment. The workshop's methodological and substantive range is broad, covering the entire range of comparative politics. There are no formal presentations. Papers are read in advance by participants; a graduate student critically discusses the week's paper, the presenter responds, and discussion ensues. Detailed information can be found at https://campuspress.yale.edu/cpworkshop. Open only to graduate students in the Political Science department. Can be taken as Satisfactory/Unsatisfactory only.

PLSC 934a, Political Theory Workshop  Staff
An interdisciplinary forum that focuses on theoretical and philosophical approaches to the study of politics. The workshop seeks to engage with (and expose students to) a broad range of current scholarship in political theory and political philosophy, including work in the history of political thought; theoretical investigations of contemporary political phenomena; philosophical analyses of key political concepts; conceptual issues in ethics, law, and public policy; and contributions to normative political theory. The workshop features ongoing research by Yale faculty members, visiting scholars, invited guests, and advanced graduate students. Papers are distributed and read in advance, and discussions are opened by a graduate student commentator. Detailed information can be found at http://politicaltheory.yale.edu. Open only to graduate students in the Political Science department. Can be taken as Satisfactory/Unsatisfactory only.

PLSC 938a, Leitner Political Economy Seminar Series  Gerard Padro
This seminar series engages research on the interaction between economics and politics as well as research that employs the methods of political economists to study a wide range of social phenomena. The workshop serves as a forum for graduate students and faculty to present their own work and to discuss current research in the field as presented by outside speakers, faculty, and students. Detailed information can be found at http://leitner.yale.edu/seminars. Open only to graduate students in the Political Science department. Can be taken as Satisfactory/Unsatisfactory only.
PLSC 940a, International Relations Workshop  Alex Debs and Tyler Pratt
This workshop engages work in the fields of international security, international political economy, and international institutions. The forum attracts outside speakers, Yale faculty, and graduate students. It provides a venue to develop ideas, polish work in progress, or showcase completed projects. Typically, the speaker would prepare a 35- to 40-minute presentation, followed by a question-and-answer session. More information can be found at http://irworkshop.yale.edu. Open only to graduate students in the Political Science department. Can be taken as Satisfactory/Unsatisfactory only.

PLSC 942a, Political Violence and Its Legacies Workshop  Elisabeth Wood
The MacMillan Political Violence and Its Legacies (PVL) workshop is an interdisciplinary forum for work in progress by Yale faculty and graduate students, as well as scholars from other universities. PVL is designed to foster a wide-ranging conversation at Yale and beyond about political violence and its effects that transcends narrow disciplinary and methodological divisions. The workshop’s interdisciplinary nature attracts faculty and graduate students from Anthropology, African American Studies, American Studies, History, Sociology, and Political Science, among others. There are no formal presentations. Papers are distributed one week prior to the workshop and are read in advance by attendees. A discussant introduces the manuscript and raises questions for the subsequent discussion period. To help facilitate a lively and productive discussion, we ban laptops and cellphones for the workshop’s duration. If you are affiliated with Yale University and would like to join the mailing list, please send an e-mail to julia.bleckner@yale.edu with “PVL Subscribe” in the subject line.

PLSC 990a, Directed Reading  Staff
By arrangement with individual faculty.
Psychology

Kirtland Hall, 203.432.4500
http://psychology.yale.edu
M.S., M.Phil., Ph.D.

Chair
Jutta Joormann (203.432.4545, jutta.joormann@yale.edu (tyrone.cannon@yale.edu))

Director of Graduate Studies
Melissa Ferguson (203.432.4518, melissa.ferguson@yale.edu (gregory.mccarthy@yale.edu))

Professors Woo-kyoung Ahn, John Bargh, Paul Bloom (Emeritus), Thomas Brown (Emeritus), Tyrone Cannon, Marvin Chun, Margaret Clark, John Dovidio (Emeritus), Melissa Ferguson, Edmund Gordon (Emeritus), Marcia Johnson (Emerita), Jutta Joormann, Alan Kazdin (Emeritus), Frank Keil, Joshua Knobe (Philosophy), Marianne LaFrance (Emerita), Gregory McCarthy, Jennifer Richeson, Peter Salovey, Laurie Santos, Brian Scholl, Nicholas Turk-Browne, Tom Tyler (Law School), Karen Wynn (Emerita)

Associate Professors Arielle Baskin-Sommers, Steve Chang, Yarrow Dunham, Avram Holmes

Assistant Professors Dylan Gee, Maria Gendron, Julian Jara-Ettinger, Julia Leonard, Samuel McDougle, Robert Rutledge, Ilker Yildirim

Lecturers Richard Aslin (Senior Lecturer), Stephanie Lazzaro, Kristi Lockhart (Emerita), Mary O’Brien, Faith Prelli

Affiliated faculty Alan Anticevic (Psychiatry), Amy Arnsten (Neuroscience), Christopher Benjamin (Neurology), Philip Corlett (Psychiatry), Maggie Davis (Psychiatry), Ravi Dhar (School of Management), Irina Esterlis (Psychiatry), Tamar Gendler (Philosophy), Phillip Atiba Goff (African American Studies), Elizabeth Goldfarb (Psychiatry), Carlos Grilo (Psychiatry), Ilan Harpaz-Rotem (Psychiatry), Jeannette R. Ickovics (Public Health), Robert Kerns (Veterans Administration Medical Center), Hedy Kober (Psychiatry), Michael Kraus (School of Management), John Krystal (Psychiatry), Daeycel Lee (Neurobiology), Becca Levy (Public Health), Ifat Levy (Neuroscience), David Lewkowicz (Child Study Center), Linda Mayes (Child Study Center), Carolyn Mazure (Psychiatry), James McPartland (Child Study Center), Nathan Novemsky (School of Management), Laurie Paul (Philosophy), Christopher Pittenger (Psychiatry), Al Powers (Psychiatry), Helena Rutherford (Child Study Center), Wendy Silverman (Child Study Center), Dana Small (Psychiatry), Jane Taylor (Psychiatry), Tom Tyler (Law School), Fred Volkmar (Child Study Center), Gideon Yaffe (Law School)

FIELDS OF STUDY
Fields include clinical psychology; cognitive psychology; developmental psychology; neuroscience; and social/personality psychology.
SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

In order to allow students to be trained in accordance with their own interests and career goals, the general requirements of the department are kept to a minimum. The formal requirements are: (1) Course work selected to meet the individual's objectives with a minimum of three basic-level core courses and one course in data analysis. Two of the three required basic-level core courses must be in two different areas of psychology outside the student's main area of concentration. The basic-level core course requirement must be completed by the end of the second year. Students must attain an Honors grade in at least two term courses by the end of the second year of study. (2) Students are required to assist in teaching four courses by the end of their fourth year. (3) Completion of a First-Year Research Paper due by May 10 of the second term. (4) Completion of a predissertation research project, to be initiated not later than the second term and completed not later than May 1 of the second year. Certification of this research project as well as performance in course work and other evidence of scholarly work at a level commensurate with doctoral study, as judged by the faculty, are necessary for continuation beyond the second year. (5) Submission of a dissertation prospectus, and a theme essay that demonstrates the candidate's comprehensive knowledge and understanding of the area of concentration. Certification of the theme essay completes the qualifying examination. (6) Approval of the dissertation by an advisory committee and the passing of an oral examination on the dissertation and its general scientific implications. The theme essay and the dissertation prospectus are completed during the third year. Students are then formally admitted to Ph.D. candidacy. There are no language requirements.

The faculty considers teaching to be an essential element of the professional preparation of graduate students in Psychology. For this reason participation in the Teaching Fellow Program is a degree requirement for all doctoral students. They are expected to serve as teaching fellows (level 20) for four terms over the course of the second through fourth years in the program. Opportunities for teaching are matched as closely as possible with students’ academic interests.

CLINICAL GRADUATE STUDENT INTERNSHIPS

Registered students undertaking their required clinical internships (usually in their sixth year) are typically not eligible for Graduate School stipend funding, since these are paid internships. However, clinical internship stipends for sixth-year students that fall below the current year’s Psychology stipend will be topped up to the current year’s Psychology stipend. Students will be considered to have fulfilled the final requirement for the degree after successfully completing their internship (typically in July) and will be awarded degrees the following December. They will not be registered in the Graduate School during the fall term in which their degrees are conferred.

COMBINED PH.D. PROGRAMS

Psychology offers a combined Ph.D. degree program with African American Studies. For the combined program with African American Studies, students must apply to the African American Studies department, with Psychology indicated as the secondary department.

Psychology also offers a combined Ph.D. degree program with Philosophy. Students interested in this combined degree can apply to the Philosophy department or the
Psychology department. Students must be accepted into one of these departments (the “home department”) through the standard admissions process, and both departments must then agree to accept the student into the combined program. If a student applies to the Philosophy department for the combined degree program, that student should also contact one or more Psychology faculty members with compatible interests so that a suitable adviser in Psychology can be identified prior to an admissions decision. Students enrolled in the combined program complete a series of courses in each discipline as well as an interdisciplinary dissertation that falls at the intersection of the two. On completing these requirements, students are awarded a Ph.D. either in Philosophy and Psychology, or in Psychology and Philosophy.

Questions about the combined degree programs may be directed to the directors of graduate studies in the participating departments prior to application.

MASTER’S DEGREES

M.Phil. The academic requirements for the M.Phil. degree are the same as for the Ph.D. degree except for the submission of a prospectus, and the completion and defense of a dissertation, which define the Ph.D.

M.S. (en route to the Ph.D.) The M.S. degree is awarded upon satisfactory completion of a first-year research project, a predissertation research project, and the four required core courses. A satisfactory grade must be achieved in the predissertation research project.

The Department of Psychology does not admit students for a terminal master’s degree. If, however, a student admitted to the Ph.D. program leaves the program prior to completion of the doctoral degree, the student may be eligible to receive a master’s degree upon completion of the academic requirements as stated above.

Program materials are available online at http://psychology.yale.edu.

COURSES

PSYC 518a, Multivariate Statistics Julian Jara-Ettinger
This is a practical course in statistics that covers classical null-hypothesis significance testing (e.g., binomial and chi-squared tests), regression analyses (multiple regressions, generalized linear models, and mixed-effects models), modern statistical methods (bootstraps and cross-validation), basics of Bayesian data analysis (hierarchical Bayesian models, Bayes factors), and basics of machine learning for data analysis (principal component analysis and classifiers). This course focuses on how to intuitively understand what different tests do, how to run them using R, and how to interpret the results. The course favors intuitions over mathematical rigor, but it’s impossible to teach statistics without some math.

PSYC 539a, Advanced Psychopathology Jutta Joormann
The aim of this course is to have students master information on theory and assessment for major forms of psychopathology using cognitive-behavioral approaches. The focus is on learning how behavior can be conceptualized in cognitive-behavioral terms and to review recent models and empirical findings regarding clinical disorders. Students play an active role in this process by participating in class discussions and making presentations on etiological models and empirical findings for various clinical problems.
PSYC 541b, Research Methods in Psychology  Tyrone Cannon
Research design, methodology, and evaluation considered in the context of clinical research. Emphasis on experimental and quasi-experimental designs, threats to validation, confounding, sources of artifact and bias, alternative assessment strategies, and data evaluation methods.

PSYC 554a / MGMT 754, Behavioral Decision-Making II: Judgment  Nathan Novemsky and Ravi Dhar
This seminar examines research on the psychology of judgment. We focus on identifying factors that influence various judgments and compare them to which factors individuals want and expect to drive their judgments. Topics of discussion include judgment heuristics and biases, confidence and calibration, issues of well-being including predictions and experiences, regret and counterfactuals. The goal is threefold: to foster a critical appreciation of existing research on individual judgment, to develop the students’ skills in identifying and testing interesting research ideas, and to explore research opportunities for adding to existing knowledge. Students generally enroll from a variety of disciplines, including cognitive and social psychology, behavioral economics, finance, marketing, political science, medicine, and public health.

PSYC 625b, Social Perception  Brian Scholl
When exploring the structure of the mind, we typically think of visual perception as among the earliest and most basic of our cognitive processes, while we think of social cognition as among the most advanced forms of higher-level cognition. In this seminar we explore how these two aspects of the mind connect. Specific topics include the perception of animacy, agency, and goal-directedness; biological motion; face perception (including the perception of facial attractiveness); gaze processing and social attention; thin-slicing and perceptual stereotypes; and social and cultural influences on perception.

PSYC 684a, Introduction to Psychotherapy: Technique  Mary O’Brien
The focus of the seminar is on formulating and conceptualizing psychological problems from a cognitive-behavioral perspective. Special consideration is paid to individual and cultural diversity in conceptualizing cases and planning treatment. Also discussed are ways in which cognitive-behavioral perspectives can be integrated with other theoretical orientations (e.g., interpersonal theory, experiential therapy).

PSYC 685b, Introduction to Psychotherapy  Mary O’Brien
Open only to doctoral students in clinical psychology. This course is designed to prepare students to conduct therapy as clinical scientists. The class blends theoretical and empirical readings with practical training in applying interventions. Evidence-based therapy processes as well as the development of nonspecific therapeutic techniques (such as communicating empathy and structuring therapy sessions) are emphasized so that these skills can be applied across a wide range of client populations and problem presentations. In this second term of the yearlong course we discuss and practice skills related to dialectical behavior therapy (DBT), psycho-educational family therapy with serious mental illness, and three evidence-based approaches to couple therapy: a cognitive behavioral approach taken by John and Julie Gottman, an acceptance-enhanced CBT approach taken by Christensen and Jacobson, and Emotionally Focused couple work by Sue Johnson. The course includes discussion of multicultural and diversity issues as they apply to these therapeutic approaches.
PSYC 689a, Psychopathology and Diagnostic Assessment  Mary O’Brien
Didactic practicum for first-year clinical students. Main emphasis is initial assessment. Treatment planning and evaluation of progress also covered. Students first observe and then perform initial interviews. Applicable ethics and local laws reviewed.

PSYC 690b, Ethics, Diversity, Supervision, Consultation, and Professional Practice  Mary O’Brien
Introduction to ethical and legal guidelines for clinical practice. In addition, supervision on diagnostic interview using the Structured Clinical Interview for DSM-IV is provided.

PSYC 702a or b, Current Work in Cognition  Staff
A weekly seminar in which students, staff, and guests report on their research in cognition and information processing.

PSYC 704a or b, Current Work in Behavior, Genetics, and Neuroscience  Staff
Examination of the current status of research and scientific knowledge bearing on issues of behavior, genetics, and neuroscience. Weekly speakers present research, which is examined methodologically; recent significant journal articles or technical books are also reviewed.

PSYC 708a or b, Current Work in Developmental Psychology  Staff
A luncheon meeting of the faculty and graduate students in developmental psychology for reports of current research and discussion on topics of general interest.

PSYC 710a or b, Current Work in Social Psychology and Personality  Staff
Faculty and students in personality/social psychology meet during lunchtime to hear about and discuss the work of a local or visiting speaker.

PSYC 720a or b, Current Work in Clinical Psychology  Staff
Basic and applied current research in clinical psychology that focuses on the cognitive, affective, social, biological, and developmental aspects of psychopathology and its treatment is presented by faculty, visiting scientists, and graduate students. This research is examined in terms of theory, methodology, and ethical and professional implications. Students cannot simultaneously enroll in PSYC 718 or 719.

PSYC 724a or b, Research Topics in Cognition, Emotion, and Psychopathology  Jutta Joormann
This weekly seminar focuses on the role of cognition and emotion in psychopathology. We discuss recent research on basic mechanisms that underlie risk for psychopathology such as cognitive biases, cognitive control, and biological aspects of psychological disorders. The seminar also focuses on the interaction of cognition and emotion, on the construct of emotion regulation, and on implications for psychopathology.

PSYC 725a or b, Research Topics in Human Neuroscience  Gregory McCarthy
Discussion of current and advanced topics in the analysis and interpretation of human neuroimaging and neurophysiology.

PSYC 727a or b, Research Topics in Clinical Neuroscience  Tyrone Cannon
Current research into the biological bases of schizophrenia and bipolar disorder, including topics related to etiology, treatment, and prevention.
PSYC 728a or b / AFAM 778a or b, Research Topics in Racial Justice in Public Safety
Phillip Atiba Goff
In this seminar, graduate students and postdoctoral fellows have a chance to present their research, and undergraduate research assistants learn about how to conduct interdisciplinary quantitative social science research on racial justice in public safety. The course consists of weekly presentations by members and occasional discussions of readings that are handed out in advance. The course is designed to be entirely synchronous. Presenters may request a video recording if they can benefit from seeing themselves present (e.g., for a practice talk). This course is intended for graduate students, postdocs, and undergraduates interested in conducting original quantitative social science research about race and public safety. Permission of the instructor is required.

PSYC 731a or b, Research Topics in Cognition and Development  Frank Keil
A weekly seminar discussing research topics concerning cognition and development. Primary focus on high-level cognition, including such issues as the nature of intuitive or folk theories, conceptual change, relations between word meaning and conceptual structure, understandings of divisions of cognitive labor, and reasoning about causal patterns.

PSYC 733a or b, Research Topics in Social Cognitive Development  Yarrow Dunham
Investigation of various topics in developmental social cognition. Particular focus on the development of representations of self and other, social groups, and attitudes and stereotypes.

PSYC 735a or b, Research Topics in Thinking and Reasoning  Woo-Kyong Ahn
In this lab students explore how people learn and represent concepts. Weekly discussions include proposed and ongoing research projects. Some topics include computational models of concept acquisition, levels of concepts, natural kinds and artifacts, and applications of some of the issues.

PSYC 737a or b, Research Topics in Clinical and Affective Neuroscience  Avram Holmes
Seminar focusing on ongoing research projects in clinical, cognitive, and translation neuroscience. Prerequisite: permission of the instructor.

PSYC 739a or b, Research Topics in Autism and Related Disorders  Fred Volkmar
Focus on research approaches in the study of autism and related conditions including both psychological and neurobiological processes. The seminar emphasizes the importance of understanding mechanisms in the developmental psychopathology of autism and related conditions.

PSYC 741a or b, Research Topics in Emotion and Relationships  Margaret Clark
Members of this laboratory read, discuss, and critique current theoretical and empirical articles on relationships and on emotion (especially those relevant to the functions emotions serve within relationships). In addition, ongoing research on these topics is discussed along with designs for future research.

PSYC 742a or b, Research Topics in Computation and Cognition  Julian Jara-Ettinger
Seminar-style discussion of recently published and unpublished researched in cognitive development and computational models of cognition.
PSYC 744a or b, Research Topics in Philosophical Psychology  Joshua Knobe
The lab group focuses on topics in the philosophical aspects of psychology.

PSYC 745a or b, Research Topics in Disinhibitory Psychopathology  Arielle Baskin-Sommers
This laboratory course focuses on the study of cognitive and affective mechanisms contributing to disinhibition. We discuss various forms of disinhibition from trait (e.g., impulsivity, low constraint, externalizing) to disorder (e.g., antisocial personality disorder, psychopathy, substance use disorders), diverse methods (e.g., psychophysiology, self-report, neuroimaging, interventions), and multiple levels of analyses (e.g., neural, environmental, social). Members of this laboratory read and critique current articles, discuss ongoing research, and plan future studies.

PSYC 752a or b, Research Topics in Social Neuroscience  Steve Chang
This weekly seminar discusses recent advances in neuroscience of social behavior. We discuss recent progress in research projects by the lab members as well as go over recently published papers in depth. Primary topics include neural basis of social decision-making, social preference formation, and social information processing. Our lab studies these topics by combining neurophysiological and neuroendocrinological techniques in nonhuman animals.

PSYC 753a or b, Research Topics in Legal Psychology  Tom Tyler
This seminar is built around student research projects. Students propose, conduct, and analyze empirical research relevant to law and psychology. Grades are based upon final papers. Permission of the instructor required.

PSYC 754a or b, Research Topics in Clinical Affective Neuroscience and Development  Dylan Gee
This weekly seminar focuses on current research related to the developmental neurobiology of child and adolescent psychopathology. Topics include typical and atypical neurodevelopmental trajectories, the development of fear learning and emotion regulation, effects of early life stress and trauma, environmental and genetic influences associated with risk and resilience, and interventions for anxiety and stress-related disorders in youth.

PSYC 755a or b, Research Topics in Intergroup Relations  Jennifer Richeson
Students in this laboratory course are introduced to and participate in social-psychological research examining interactions and broader relations between members of socioculturally advantaged and disadvantaged groups. For instance, we examine the phenomena and processes associated with one’s beliefs about members of social groups (stereotypes), attitudes and evaluative responses toward group members (prejudice), and behaviors toward members of a social group based on their group membership (discrimination). We also study how these issues shape the experiences of social group members, especially when they are members of low-status and/or minority groups. We primarily focus on large societal groups that differ on cultural dimensions of identity, with a focus on race, ethnicity, and gender. Notably, we apply the theoretical and empirical work to current events and relevant policy issues.

PSYC 758a or b, Research Topics in Cognitive Neuroscience  Nick Turk-Browne
Seminar-style discussion of recent research in cognitive neuroscience, covering both recent studies from the literature and ongoing research at Yale.
PSYC 759a or b, Research Topics in Affective Science and Culture  Maria Gendron
A seminar-style discussion of recent research and theory in affective science and culture. The lab group focuses on the social and cultural shaping of emotions. We also discuss the biological constraints on variation and consistency in emotion as revealed by physiological research on emotion (in both the central and peripheral nervous system). Some discussion of current and planned research in the lab group also takes place.

PSYC 760a or b, Research Topics in Cognitive and Neural Computation  Ilker Yildirim
Lab meetings of the Cognitive & Neural Computation Laboratory at Yale.

PSYC 761a or b, Research Topics in Computational Decision and Affective Neuroscience  Robb Rutledge
Seminar focusing on ongoing research projects in computational approaches to clinical, cognitive, and affective neuroscience.

PSYC 762a or b, Research Topics in Skill Learning  Samuel McDougle
This weekly seminar covers various themes in human learning, with an emphasis on motor learning, motor memory, reinforcement learning, and decision-making. We discuss recently published and ongoing research on these topics, with special attention to behavioral studies, computational models of learning, and neural correlates.

PSYC 763a or b, Research Topics in Implicit Social Cognition  Melissa Ferguson
Weekly seminar on contemporary research projects in implicit social cognition, with a special focus on the topics of changing minds, prejudice, and self-control. Permission of the instructor required.

PSYC 764a or b, Research Topics in Children's Learning and Motivation  Julia Leonard
This weekly seminar covers cutting-edge research in cognitive science, developmental psychology, and neuroscience on young children's learning and motivation. We discuss how theoretically and empirically grounded science can be applied to the real world. Permission of the instructor required.

PSYC 765a or b, Research Topics in Philosophy and Cognitive Science  Laurie Paul
A weekly meeting to discuss relevant philosophical and psychological topics. Permission of the instructor required.

PSYC 766a or b, Research Topics in Perception and Cognition  Brian Scholl
Seminar-style discussion of recent research in perception and cognition, covering both recent studies from the literature and the ongoing research in the Yale Perception and Cognition Laboratory.

PSYC 771a, Research Topics in Nonconscious Processes  John Bargh
The lab group focuses on nonconscious influences of motivation, attitudes, social power, and social representations (e.g., stereotypes) as they impact on interpersonal behavior, as well as the development and maintenance of close relationships.

PSYC 775a or b, Research Topics in Animal Cognition  Laurie Santos
Investigation of various topics in animal cognition, including what nonhuman primates know about tools and foods; how nonhuman primates represent objects and number; whether nonhuman primates possess a theory of mind. Prerequisite: permission of the instructor.
PSYC 778a or b, Research Topics in Clinical and Affective Neuropsychology  
Hedy Kober

Lab meeting is held once a week throughout the year and is attended by undergraduate and graduate students, research staff, postdoctoral fellows, and other researchers interested in the weekly topics. In a rotating fashion, both internal and external speakers present data and ideas from various research projects, and/or research and methods papers in related areas, including the use of functional magnetic resonance imaging to answer questions in clinical and affective psychology.

PSYC 803a or b, Cognitive and Social Bases of Behavior  
Arielle Baskin-Sommers

The course is designed to provide students an overview of key topics in cognitive and social psychology. Readings include reviews and empirical articles that highlight core issues relevant to the topic and new advancements in the fields of cognitive and social psychology. Topics broadly fall into several domains, including perception, attention, decision-making, self and other processing, moral reasoning, and biases.

PSYC 805a or b, Affective and Developmental Bases of Behavior  
Dylan Gee

This course aims to provide a broad survey of the affective and developmental bases of behavior, drawing on key topics in affective science and developmental psychology. Readings include reviews and empirical articles that highlight core issues relevant to the topics, from early theoretical perspectives to recent advances in the field. Topics broadly fall into several domains, including evolutionary, cultural, and developmental perspectives on emotion; neurocognitive and affective development; early experiences, attachment, and sensitive periods; emotional reactivity and regulation; and the role of emotion in illness and well-being.

PSYC 811a or b, Mood and Anxiety Disorders Practicum  
Mary O’Brien

This is a course for graduate students in clinical psychology. Group supervision of therapy provided at the Yale Psychology Department Clinic.

PSYC 920a or b, First-Year Research  
Staff

By arrangement with faculty.

PSYC 923a or b, Individual Study: Theme Essay  
Staff

By arrangement with faculty.

PSYC 925a or b, Individual Tutorial  
Staff

By arrangement with faculty and approval of DGS.

PSYC 930a or b, Predissertation Research  
Staff

By arrangement with faculty.
Public Health

60 College Street, 203.785.6383
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M.S., M.Phil., Ph.D.

Interim Dean
Melinda Pettigrew

Director of Graduate Studies
Christian Tschudi (203.785.6383)

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Associate Professors Rene Almeling (Sociology), Hamad Altalib (Neurology), Peter Aronow (Political Science), Deepa Camenga (Emergency Medicine), Xi Chen, Maria Ciarleglio, Zack Cooper, Forrest Crawford, J. Lucian Davis, Mayur Desai, Andrew Dewan, Michaela Dinan, Jennifer Edelman (General Medicine), Abigail Friedman, Gregg Gonsalves, Nathan Grubaugh, Josephine Hoh, Caroline Johnson, Manisha Juthanki-Mehta (Infectious Diseases), Danya Keene, Kaveh Khoshnood, Edward Melnick (Emergency Medicine), Jamie Meyer (Infectious Diseases), Joan Monin, Chima Ndumele,
Sunil Parikh, Robert Pietrzak (Psychiatry), Virginia Pitzer, Yusof Ransome, Eric Schneider (Surgery), Jason Schwartz, Veronika Shabanova (Pediatrics), Jodi Sherman (Anesthesiology), Erica Spatz (Internal Medicine), Shiyi Wang, Zuoheng (Anita) Wang, Joshua Warren, Melissa Weimer (General Medicine), Daniel Weinberger, Inci Yildirim (Infectious Diseases), Yize Zhao, Yong Zhu

Assistant Professors Amy Bei, Drew Cameron, Daniel Carrión, Chelsey Carter, Kai Chen, Jen-hwa Chu (Internal Medicine), Rachel Dreyer (Emergency Medicine), Kathleen Duffany, Leah Ferrucci, Laura Forastiere, Julie Gaither (Pediatrics), Leying Guan, Ashley Hagaman, Kevin Hall (Cardiology), George Hauser (Laboratory Medicine), Kathryn Hawk (Emergency Medicine), Evelyn Hsieh (Internal Medicine), Yuan Huang, Samah Fodeh-Jarad (Emergency Medicine), Michael Kane, Tassos Kyriakides, Michael Leapman (Urology), Morgan Levine (Pathology), Fan (Frank) Li, Zeyan Liew, Sarah Lowe, Terika McCall, Robert McDougal, Ryan McNeil (General Medicine), Carol Oladele (Internal Medicine), Carlos Oliveira (Pediatrics), Ijeoma Opara, Victoria Perez, Kendra Plourde, Krystal Polliitt, Tormod Rogne, Brita Roy (General Medicine), Yasmyn Salinas, Wade Schultz (Laboratory Medicine), Sheela Shenoi (Internal Medicine), Jamie Tam, Jacob Wallace, Joshua Wallach, Karen Wang (General Medicine), Katie Wang, Wei Wei, Shannon Whirledge (Obstetrics, Gynecology, & Reproductive Sciences), Reza Yaesoubi, Xiting Yan (Internal Medicine), Emma Zang (Sociology), Xin Zhou

FIELDS OF STUDY

Programs of study are offered in the areas of Biostatistics, Chronic Disease Epidemiology, Environmental Health Sciences, Epidemiology of Infectious Diseases, Epidemiology of Microbial Diseases, Health Informatics, Health Policy and Management, and Social and Behavioral Sciences.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

Generally the first two years of the Ph.D. program are devoted primarily to coursework and rotations for students in some areas. All doctoral students are required to successfully complete a minimum of ten graduate-level courses and must satisfy the individual departmental requirements, detailed below. Courses such as Dissertation Research, Preparing for Qualifying Exams, Research Ethics and Responsibility, and Seminar do not count toward the course requirements. However, students must register for these courses in order for them to appear on the transcript.

All first-year students must enroll in and complete training in Research Ethics and Responsibility (EPH 600). This course will introduce and prepare students for responsible conduct in research, including data acquisition and management, mentor/trainee responsibilities, publication practices and authorship standards, scientific misconduct, and conflict of interest. Research Ethics and Responsibility is offered annually and is graded Satisfactory/Unsatisfactory.

The Graduate School uses grades of Honors, High Pass, Pass, or Fail. Students are required to earn a grade of Honors in at least two full-term courses and must achieve a High Pass average. (This applies to courses taken after matriculation in the Graduate School and during the nine-month academic year.)
Teaching and research experiences are regarded as an integral aspect of the graduate training program. All students are required to serve as teaching fellows for two terms at the TF level 10 or 20, typically during years two and three. During the first term of teaching, students must attend a training session conducted by the Poorvu Center for Teaching and Learning. First-year students are encouraged to focus their efforts on coursework and are not permitted to serve as teaching fellows. A Ph.D. student who has fulfilled the teaching requirement is not permitted to serve as a teaching fellow without special permission from the DGS. In the rare instances this exception is approved, the student will only be allowed to serve at the TF-10 level.

At the end of years one and two, advisers will be asked to complete a progress report for each student evaluating the student’s academic progress and describing the student’s readiness for teaching and/or conducting research. This is then discussed with the student and reviewed by the DGS. Students who have not progressed adequately will be asked to meet with the DGS to address the situation.

The qualifying exam is typically taken by the end of the second full academic year. With the assistance of the faculty adviser, generally after qualifying exams, each student requests appropriate faculty members to join a dissertation advisory committee (DAC). The DAC reviews and approves the prospectus as developed by the student and submits it to the DGS and the Graduate Studies Executive Committee (GSEC) for approval. The dissertation prospectus must be approved by the end of the third year.

To be admitted to candidacy, students must: (1) satisfactorily complete the course requirements for their department as outlined below, achieve grades of Honors in at least two full-term courses, and achieve an overall High Pass average; (2) obtain an average grade of High Pass on the qualifying exam; and (3) have the dissertation prospectus approved by the GSEC. Students who have been admitted to candidacy are required by the Graduate School to complete an annual Dissertation Progress Report.

Each DAC is required to meet as a group at least twice each year, and more frequently if necessary. The student schedules meetings of the DAC. The chair/adviser of the DAC produces a summary evaluation of progress and plans for the next six months. The student and the DGS receive a copy of the final document. The DAC reviews the progress of the dissertation research and decides when the dissertation is ready to be submitted to the readers. This decision is based on a closed defense of the dissertation, which involves a formal oral presentation by the student to the DAC. (At the adviser’s discretion, other invited faculty may be present.) Upon completion of the closed defense, the chair/adviser of the DAC submits the recommendation to the DGS along with the names of three appropriate readers.

Doctoral dissertations originating in Public Health must also be presented in a public seminar. This presentation is scheduled after the submission of the dissertation to the readers and preferably prior to the receipt and consideration of the readers’ reports. At least one member of the DAC supervising the dissertation and at least one member of the GSEC are required to attend the presentation.
Required Course Work

**BIOSTATISTICS**

Ph.D. students in Biostatistics (BIS) have the choice of two pathways: the *Biostatistics Standard Pathway* and the *Biostatistics Implementation and Prevention Science Methods Pathway*. In each pathway students must complete a minimum of sixteen courses (not including BIS 525, BIS 526, BIS 695, and EPH 600). Course substitutions must be identified and approved by the student’s adviser and the DGS.

Required courses (or their equivalents) for both pathways are: BIS 525 and BIS 526, Seminar in Biostatistics and Journal Club; BIS 610, Applied Area Readings for Qualifying Exams; BIS 623, Advanced Regression Models (or S&DS 612, Linear Models); BIS 628, Longitudinal and Multilevel Data Analysis; BIS 643, Theory of Survival Analysis; BIS 678, Statistical Practice I; BIS 691, Theory of Generalized Linear Models; BIS 695, Summer Internship in Biostatistical Research; EPH 508, Foundations of Epidemiology and Public Health; EPH 600, Research Ethics and Responsibility; EPH 608, Frontiers of Public Health; and S&DS 610, Statistical Inference. Students entering the doctoral program with an M.P.H. are exempt from EPH 608. Students with prior graduate-level epidemiology courses may be exempt from EPH 508.

Students in the *Biostatistics Standard Pathway* will be required to complete BIS 681, Statistical Practice II. In consultation with their academic adviser and approved by the DGS, students also choose a minimum of six additional electives that will best prepare them for dissertation work.

Students in the *Biostatistics Implementation and Prevention Science Methods Pathway* will be required to complete BIS 537, Statistical Methods for Causal Inference; BIS 629, Advanced Methods for Implementation and Prevention Science; BIS 631, Advanced Topics in Causal Inference Methods; and EMD 533, Implementation Science. In consultation with their academic adviser and approved by the DGS, students also choose a minimum of three additional electives. Recommended electives are:*

BIS 536, Measurement Error and Missing Data; BIS 557, Computational Statistics; BIS 567, Bayesian Statistics; BIS 646, Nonparametric Statistical Methods and Their Applications; CDE 516, Principles of Epidemiology II; CDE 534, Applied Analytic Methods in Epidemiology; EMD 538, Quantitative Methods for Infectious Disease Epidemiology; HPM 570, Cost-Effectiveness Analysis and Decision-Making; HPM 586, Microeconomics for Health Policy and Management; HPM 587, Advanced Health Economics; HPM 611, Policy Modeling; SBS 541, Community Health Program Evaluation; SBS 574, Developing a Health Promotion and Disease Prevention Intervention; SBS 580, Qualitative Research Methods in Public Health; SBS 676, Questionnaire Development; S&DS 541, Probability Theory; S&DS 565, Introductory Machine Learning; and S&DS 600, Advanced Probability.

* Of these recommended electives, the following are strongly recommended: HPM 570, HPM 611, SBS 580, and S&DS 541.

Students funded by specific fellowships may be subject to additional requirements and should discuss this with their adviser.
CHRONIC DISEASE EPIDEMIOLOGY
Ph.D. students in Chronic Disease Epidemiology (CDE) must complete a minimum of seventeen courses (not including EPH 600). Course substitutions must be identified and approved by the student’s adviser and the DGS.

Required courses (or their equivalents) are: CDE 516, Principles of Epidemiology II; CDE 534, Applied Analytic Methods in Epidemiology; CDE 610, Applied Area Readings for Qualifying Exams; CDE 617, Developing a Research Proposal*; CDE 619, Advanced Epidemiologic Research Methods (or alternative course approved by the student’s adviser and the DGS); CDE 650, Introduction to Evidence-Based Medicine and Health Care; EHS 502/CDE 502, Physiology for Public Health; EPH 508, Foundations of Epidemiology and Public Health; and EPH 600, Research Ethics and Responsibility. Students must also complete course work that introduces them to the breadth of public health (EPH 608, Frontiers of Public Health). Students entering the doctoral program with an M.P.H. may be exempt from EPH 608. In addition, in consultation with their dissertation adviser, students choose three 600-level course units in Biostatistics† (or equivalent quantitative courses as approved by the adviser and the DGS), as well as five additional electives that will best prepare them for their dissertation research. All electives must be approved by the adviser and the DGS.

* CDE 617 is not required of students funded by the Yale AIDS Prevention Training Program. These students must take an alternative course in order to meet the seventeen-course requirement.

† CDE 634, Advanced Applied Analytic Methods in Epidemiology and Public Health, and S&D 563, Multivariate Statistical Methods for the Social Sciences, are also options to fulfill the Biostatistics course requirement.

ENVIRONMENTAL HEALTH SCIENCES
Ph.D. students in Environmental Health Sciences (EHS) must take a minimum of thirteen courses (not including EHS 525, EHS 526, and EPH 600). However, more courses may be required by a student’s adviser. Course substitutions must be identified and approved by the student’s adviser and the DGS.

Required courses are: EHS 503, Public Health Toxicology; EHS 507, Environmental Epidemiology; EHS 508, Environmental and Occupational Exposure Science; EHS 525 and EHS 526, Seminar and Journal Club in Environmental Health; EPH 505, Biostatistics in Public Health; EPH 508, Foundations of Epidemiology and Public Health; EPH 600, Research Ethics and Responsibility; and either CDE 617, Developing a Research Proposal or EMD 625, How to Develop, Write, and Evaluate an NIH Proposal. Students must also complete course work that introduces them to the breadth of public health (EPH 608, Frontiers of Public Health). Students entering the doctoral program with an M.P.H. may be exempt from EPH 608. Ph.D. students enrolled in EHS 503, EHS 525, and EHS 526 may be assigned additional readings.

In addition, all students are required to complete two research rotations during the first year: EHS 619 and EHS 620. At the end of the research rotation students give a presentation and are graded based on their rotation work and presentation.

Students must take an additional four electives. Suggested electives (or equivalents approved by the student’s adviser and the DGS) are: BIS 505, Biostatistics in Public Health.
Health II; BIS 623, Advanced Regression Models; BIS 628, Longitudinal and Multilevel Data Analysis; CDE 516, Principles of Epidemiology II; CDE 520, Case-Based Learning for Genetic and Environmental Diseases; CDE 534, Applied Analytic Methods in Epidemiology; EHS 502, Physiology for Public Health; EHS 511, Principles of Risk Assessment; EHS 530, Our Air, Our Health; EHS 531/HPM 531, Systematic Reviews, Meta-Analyses, and Meta-Research; EHS 537, Water, Sanitation, and Global Health; EHS 545, Molecular Epidemiology; EHS 547, Climate Change and Public Health; EHS 560/ENV 606, Methods in Climate Change and Health Research; EHS 563, Biomarkers of Exposure, Effect, and Susceptibility in the Epidemiology of Noncommunicable Disease; EHS 566, Causal Inference Methods in Public Health Research; EHS 567, Fundamentals of Green Engineering and Green Chemistry; EHS 568, Introduction to GIS for Public Health; EHS 569, Advanced GIS Workshop; EHS 581, Public Health Emergencies: Disaster Planning and Response; ENV 755, Modeling Geographic Space; and ENV 756, Modeling Geographic Objects.

EPIDEMIOLOGY OF MICROBIAL DISEASES

Ph.D. students in Epidemiology of Microbial Diseases (EMD) must complete a minimum of ten courses (not including EPH 600). Course substitutions must be identified and approved by the student’s adviser and the DGS.

Courses in biostatistics, epidemiology, and microbiology are strongly recommended. The specific courses recommended depend on the background of individual students and their stated research interests. An individual program that includes courses, seminars, and research rotations is developed by the student and the student’s academic adviser. All students are required to complete three distinct research rotations. These are done in the fall and spring terms and in the summer between the first and second years. Students will be asked to prepare a brief presentation at the end of each rotation. These research rotations (EMD 670, EMD 671, and EMD 672) are graded and account for three of the required ten courses.

Students are required to complete course work in epidemiology (EPH 508, Foundations of Epidemiology and Public Health; or CDE 516, Principles of Epidemiology II). In addition, students must complete EMD 625, How to Develop, Write, and Evaluate an NIH Proposal (or CDE 617, Developing a Research Proposal); EPH 600, Research Ethics and Responsibility; and course work that introduces them to the breadth of public health (EPH 608, Frontiers of Public Health). Students entering the doctoral program with an M.P.H. may be exempt from EPH 608. Students with prior graduate-level epidemiology courses may be exempt from course work in epidemiology.

The following courses are suggested as appropriate for Ph.D. students in EMD; however, other courses in Public Health or in other schools or departments may also be appropriate and may be chosen and approved in consultation with the student’s adviser and the DGS: EMD 531, Genomic Epidemiology of Infectious Diseases; EMD 533, Implementation Science; EMD 538, Quantitative Methods for Infectious Disease Epidemiology; EMD 539, Introduction to Public Health Surveillance; EMD 548, Observing Earth from Space; EMD 553, Transmission Dynamic Models for Understanding Infectious Diseases; EMD 567, Tackling the Big Three: Malaria, TB, and HIV in Resource-Limited Settings; EMD 582, Political Epidemiology; HPM 570,
Cost-Effectiveness Analysis and Decision-Making; MGT 611, Policy Modeling; and S&DS 538, Probability and Statistics.

HEALTH POLICY AND MANAGEMENT

Ph.D. students in Health Policy and Management (HPM) are required to develop expertise in one of three areas of specialization: Economics; Organizational Theory and Management; or Political and Policy Analysis.

Students are required to complete the course work detailed below, or the equivalent of the topic areas covered in these courses. The course listing represents a suggested program of study. The standard number of courses taken is sixteen, with the option of obtaining credits for previous courses. With the approval of the academic adviser and DGS, alternative courses that better suit the needs of the student may satisfy the course work requirement. The departmental representative to the Graduate Studies Executive Committee, in conjunction with the student's adviser and the DGS, is responsible for determining if core course requirements have been satisfied by previous course work or alternative courses. If so, the student should apply for a course waiver through the Graduate School. HPM students can only waive up to three of the sixteen courses.

Courses required of all students are: EPH 508, Foundations of Epidemiology and Public Health; EPH 600, Research Ethics and Responsibility; EPH 608, Frontiers of Public Health; and HPM 617 and HPM 618, Colloquium in Health Services Research. Students entering the program with an M.P.H. degree may be exempt from EPH 608. (EPH 600, HPM 617, and HPM 618 do not count toward the total number of required courses).

HPM 610, Applied Area Readings, is required of all second-year students. Additionally, all HPM students are expected to attend the departmental research seminar for faculty and the doctoral research seminar.


A minimum of four courses in Health Policy and Management, all with Ph.D. readings, are required. Suggested courses are: EPH 510, Health Policy and Health Care Systems; HPM 514, Health Politics, Governance, and Policy; HPM 560, Health Economics and U.S. Health Policy; HPM 570, Cost-Effectiveness Analysis and Decision-Making; HPM 573, Advanced Topics in Modeling Health Care Decisions; HPM 587, Advanced Health Economics; HPM 590, Economics, Addiction, and Policy; HPM 597, Capstone Course in Health Policy; and HPM 688, Managing Health Care in Complex Systems.
Areas of Specialization

Students in HPM must complete a minimum of four courses, all with Ph.D. readings, in their chosen area of specialization.

In Economics, students are required to take a graduate-level microeconomics course such as ECON 545, Microeconomics; and a year-long sequence in econometrics, selected in consultation with the student’s adviser. (This will count towards the required Methods and Statistics courses.) In addition, students are required to take two field courses in a concentration area in which they plan to develop expertise. In Behavioral Economics, two courses such as: MGMT 758, Foundations of Behavioral Economics; and PSYC 553, Behavioral Decision-Making I: Choice. In Industrial Organization two courses such as: ECON 600, Industrial Organization I; and ECON 601, Industrial Organization II. In Labor Economics two courses such as: ECON 630, Labor Economics I; and ECON 631, Labor Economics II. In Public Finance, two courses such as: ECON 556, Topics in Empirical Economics and Public Policy; ECON 680, Public Finance I; and ECON 681, Public Finance II. In consultation with the student’s adviser, other courses may be substituted.

In Organizational Theory and Management, four courses are required, selected in consultation with the student’s adviser.

In Political and Policy Analysis, four courses are required, selected in consultation with the student’s adviser. Suggested courses are: PLSC 800, Introduction to American Politics; PLSC 801, Political Preferences and American Political Behavior; and PLSC 803, American Politics III: Institutions.

HPM students take qualifying exams in each of three areas: (1) health policy and management; (2) empirical analysis and/or statistics; and (3) the student’s area of specialization. Typically, these are taken in the summer after two years of course work.

SOCIAL AND BEHAVIORAL SCIENCES

Ph.D. students in Social and Behavioral Sciences (SBS) or the Maternal Child Health Promotion Pathway must complete a minimum of fifteen courses (not including EPH 600) from the following courses or their equivalents. Course substitutions must be identified and approved by the student’s adviser and the DGS.

Required courses for students in SBS or the Maternal Child Health Promotion Pathway (or their equivalents) are: CDE 617, Developing a Research Proposal or EMD 625, How to Develop, Write, and Evaluate an NIH Proposal*; EPH 508, Foundations of Epidemiology and Public Health; EPH 600, Research Ethics and Responsibility; SBS 580, Qualitative Research Methods in Public Health; SBS 610, Applied Area Readings for Qualifying Exams; and SBS 699, Advanced Topics in Social and Behavioral Sciences. Students must also complete course work that introduces them to the breadth of public health (EPH 608, Frontiers of Public Health). Students entering the doctoral program with an M.P.H. may be exempt from EPH 608. One of the following: SBS 574, Developing a Health Promotion and Disease Prevention Intervention; SBS 541, Community Health Program Evaluation; SBS 593, Community-Based Participatory Research in Public Health.

SBS students: In consultation with their dissertation adviser, students choose three advanced-level (500 level or above) statistics or methods courses (from Biostatistics,
Psychology, Political Science, Sociology, Anthropology, or Statistics and Data Science†) as well as five additional electives that will best prepare them for their dissertation research.

Maternal and Child Health Promotion Pathway: Students that choose this pathway will be required to take the following three courses: EMD 533, Implementation Science; SBS 594, Maternal-Child Public Health Nutrition, and HPM 542, Health of Women and Children. Students in this pathway will take two additional electives that will best prepare them for their dissertation research. In addition, students must choose three of the following statistics or methods courses: EPH 505, Biostatistics in Public Health; BIS 505, Biostatistics in Public Health II; CDE 516, Principles of Epidemiology II; BIS 621, Regression Models for Public Health or BIS 623, Advanced Regression Methods; CDE 566 (EHS 566), Causal Inference Methods in Public Health Research or EMD 582, Political Epidemiology; CDE 634, Advanced Applied Analytic Methods in Epidemiology and Public Health; BIS 628, Longitudinal and Multilevel Data Analysis; BIS 630, Applied Survival Analysis; S&DS 563, Multivariate Statistical Methods for the Social Sciences.

Students supported by training grants may be subject to additional requirements and should discuss with the principal investigator of the grant whether there are training-specific requirements.

* CDE 617/EMD 625 is not required of students funded by the Yale AIDS Prevention Training Program. These students must take an alternative course in order to meet the fifteen-course requirement.

† For Social and Behavioral Students not in the Maternal Child Health Promotion Pathway, course examples include (but are not limited to): CDE 516, Principles of Epidemiology II; S&DS 563, Multivariate Statistical Methods for the Social Sciences; and SBS 676, Questionnaire Development.

M.D./PH.D. PROGRAM REQUIREMENTS FOR PUBLIC HEALTH

All M.D./Ph.D. students must meet with the director of graduate studies (DGS) in Public Health, if they are considering affiliating with Public Health. Students in this program are expected to meet the guidelines listed below in the time frame outlined. The DGS must approve any variations to these requirements.

Teaching

One term of teaching is required. If students are approved by the DGS to teach beyond this requirement, they can be compensated. In the rare instance that teaching beyond the requirement is approved, the student will only be allowed to serve as a TF 10. If a student has served as a teaching fellow elsewhere on campus, this experience may be counted toward the requirement. DGS approval is required to waive the teaching requirement on the basis of previous Yale teaching experience.

Rotations/Internships

Students should do two rotations/internships with potential advisers in Public Health. The purpose of these rotations/internships is to learn research approaches
and methodologies and/or to allow the student time to determine if the faculty’s research interests are compatible with the student’s research interests. These rotations/internships are usually done during the summer between the first and second years of medical school. In some cases, students may need to defer this requirement until the summer after the second year after taking certain courses and/or completing readings in order to possess the background necessary for a successful rotation/internship.

**Required Course Work**

M.D./Ph.D. students are generally expected to take the same courses as traditional Ph.D. students. Departmental requirements vary; therefore, students should confer with the DGS and their Ph.D. adviser.

**Timeline for Qualifying Exam**

Students generally will take medical school courses in years one and two. Students can take Public Health courses or other appropriate courses during this time, if scheduling allows. Once affiliated with the Public Health program, students will complete all course requirements for the department. This generally takes a minimum of two terms but can take up to four terms after affiliating with Public Health. The qualifying exam is commonly completed after the fourth term of affiliation with the Ph.D. program in Public Health, but it can be done earlier with approval of the Ph.D. adviser and the DGS.

**Prospectus Timeline**

Following completion of the qualifying exam, students should focus on the prospectus, which must be approved by the Public Health Graduate Studies Executive Committee (GSEC) before the end of the student’s sixth term as an affiliated Ph.D. student in Public Health.

**Admission to Candidacy**

To be admitted to candidacy, students must: (1) satisfactorily complete the course requirements for their department as outlined above, achieve grades of Honors in at least two full-term courses, and achieve an overall High Pass average; (2) obtain an average grade of High Pass on the qualifying exam; and (3) have the dissertation prospectus approved by the GSEC. All M.D./Ph.D. students must be admitted to candidacy before the start of their fourth year in the Ph.D. program (i.e., before the start of the seventh term).

**MASTER’S DEGREES**

**M.Phil.** The M.Phil. is awarded to doctoral students who have advanced to candidacy. When students advance to candidacy, the registrar’s office automatically submits a petition for the awarding of the M.Phil. degree.

**Terminal Master’s Degree Program** The School offers a terminal master’s degree program leading to an M.S. in Public Health in four concentrations: Biostatistics (a two-year program), Chronic Disease Epidemiology (a one-year program), Epidemiology of Infectious Diseases (a one-year program), and Health Informatics
(a two-year program). All students must fulfill both the departmental and Graduate School requirements for a terminal M.S. degree.

Students must have an overall grade average of High Pass, including a grade of Honors in at least one full-term graduate course (for students enrolled in the one-year programs in Chronic Disease Epidemiology and Epidemiology of Infectious Diseases) or in at least two full-term graduate courses (for students enrolled in the two-year programs in Biostatistics and Health Informatics). In order to maintain the minimum average of High Pass, each grade of Pass must be balanced by one grade of Honors. For more details, please see Course and Honors Requirements under Policies and Regulations.

A Biostatistics, Chronic Disease Epidemiology, or Epidemiology of Microbial Diseases student who is withdrawing from the Ph.D. program, and has successfully completed all required course work for the terminal M.S. degree (described below), may apply and be recommended for the M.S. in Public Health. In the other departments, students must have successfully completed (prior to withdrawal) at least ten courses in the doctoral program and a capstone experience, achieving a minimum of two Honors grades and an overall High Pass average. Students who withdraw after qualifying for or receiving the M.Phil. are not eligible for an M.S. degree.

**Fields of Study**

**TERMINAL M.S. WITH CONCENTRATION IN BIOSTATISTICS**

This two-year program provides training in clinical trials, epidemiologic methodology, implementation science, statistical genetics, and mathematical models for infectious diseases. Students have a choice of three pathways: the Biostatistics Standard Pathway, the Biostatistics Implementation and Prevention Science Methods Pathway, and the Data Science Pathway. Part-time enrollment is permitted.

**Course Requirements**

The Biostatistics Standard Pathway and Implementation and Prevention Science Methods Pathway require the completion of fifteen courses; the Data Science Pathway requires the completion of sixteen courses (not including BIS 525, BIS 526, BIS 695, EPH 100, EPH 101, and EPH 600).

**All pathways** Required courses (or approved substitutions) for all three pathways are: BIS 525 and BIS 526, Seminar in Biostatistics and Journal Club; BIS 623, Advanced Regression Models (or S&DS 612, Linear Models); BIS 628, Longitudinal and Multilevel Data Analysis; BIS 630, Applied Survival Analysis (or BIS 643, Theory of Survival Analysis); BIS 695, Summer Internship in Biostatistical Research; EPH 509, Fundamentals of Epidemiology; EPH 600, Research Ethics and Responsibility; EPH 608, Frontiers of Public Health; S&DS 541, Probability Theory (or S&DS 600, Advanced Probability, or S&DS 551, Stochastic Process); and S&DS 542, Theory of Statistics (or S&DS 610, Statistical Inference). Students entering the program with an M.P.H. may be exempt from EPH 508. Students in all pathways will also be required to attend a Professional Skills Seminar, EPH 100 and EPH 101 (details provided in the first term).

**Biostatistics Standard Pathway** Students in this pathway are also required to complete BIS 678, Statistical Practice I; BIS 679, Advanced Statistical Programming in SAS
and R; and BIS 681, Statistical Practice II. They must also complete three electives in Statistics and Data Science. Suggested electives are: S&DS 563, Multivariate Statistical Methods for the Social Sciences; S&DS 565, Introductory Machine Learning; S&DS 612, Linear Models (cannot fulfill elective requirement if used to substitute for BIS 623); or any other S&DS 600-level course. Students must also select two electives in Biostatistics. Suggested electives are: BIS 557, Computational Statistics; BIS 567, Bayesian Statistics; BIS 643, Theory of Survival Analysis (cannot fulfill elective requirement if used to substitute for BIS 630); BIS 646, Nonparametric Statistical Methods and their Applications; and BIS 691, Theory of Generalized Linear Models. Alternative electives must be approved by the student’s adviser and the DGS.

Students wishing to complete a thesis may enroll in BIS 649 and BIS 650, Master’s Thesis Research. This would be an additional requirement and cannot replace any of the required courses noted above. All students who complete a thesis will be required to present their research during a public seminar organized by the Biostatistics department.

**Biostatistics Implementation and Prevention Science Methods Pathway** Students in this pathway are also required to complete BIS 629, Advanced Methods for Implementation and Prevention Science; BIS 678, Statistical Practice I; BIS 679, Advanced Statistical Programming in SAS and R; BIS 681, Statistical Practice II; and EMD 533, Implementation Science. They must also complete three electives.* At least one of these electives must be from the following: BIS 536, Measurement Error and Missing Data; BIS 537, Statistical Methods for Causal Inference; and BIS 631, Advanced Topics in Causal Inference Methods. Up to two of these electives must be from the following: CDE 516, Principles in Epidemiology II; CDE 534, Applied Analytic Methods in Epidemiology; EMD 538, Quantitative Methods for Infectious Disease Epidemiology; HPM 570, Cost-Effectiveness Analysis and Decision-Making; HPM 586, Microeconomics for Health Policy and Health Management; HPM 587, Advanced Health Economics; HPM 611, Policy Modeling; SBS 541, Community Health Program Evaluation; SBS 574, Developing a Health Promotion and Disease Prevention Intervention; SBS 580, Qualitative Research Methods in Public Health; SBS 676, Questionnaire Development; and S&DS 565, Introductory Machine Learning. Alternative electives must be approved by the student’s adviser and the DGS.

A master’s thesis is strongly recommended in place of BIS 681 and one elective.

* Of the electives, the following are strongly recommended: HPM 570, HPM 611, SBS 541, and SBS 580.

**Data Science Pathway** Students in this pathway are also required to complete BIS 620, Data Science Software Systems; BIS 687, Data Science Capstone; and two of the following five courses: BIS 550, Topics in Biomedical Informatics and Data Science; BIS 555, Machine Learning with Biomedical Data; BIS 557, Computational Statistics; BIS 634, Computational Methods for Informatics; and BIS 646, Nonparametric Statistical Methods and Their Applications. One course in machine learning is required (if not taken from the list above) from the following: BIS 555, Machine Learning with Biomedical Data; BIS 557, Computational Statistics; BIS 634, Computational Methods for Informatics; BIS 646, Nonparametric Statistical Methods and Their Applications; CB&B 555, Unsupervised Learning for Big Data; CB&B 567, Topics in Deep Learning: Methods and Biomedical Applications; CB&B 663, Deep
Learning Theory and Applications; CB&B 745, Advanced Topics in Machine Learning and Data Mining; or S&DS 565, Introductory Machine Learning. Students must also complete one course related to databases from the following: BIS 550, Topics in Biomedical Informatics and Data Science; BIS 638, Clinical Database Management Systems and Ontologies; or CPSC 537, Introduction to Database Systems. Two additional electives are required from the machine learning or database list, or from BIS, S&DS, or CB&B. Alternative courses from Public Health, Computer Science, or other departments must be approved by the Data Science Pathway director and the DGS.

Students wishing to complete a thesis may enroll in BIS 649 and BIS 650, Master’s Thesis Research. This would be an additional requirement and cannot replace any of the required courses noted above. All students who complete a thesis will be required to present their research during a public seminar organized by the Biostatistics department.

**TERMINAL M.S. WITH CONCENTRATION IN CHRONIC DISEASE EPIDEMIOLOGY**

This one-year program is designed for medical and health care professionals (e.g., M.D., Ph.D., D.V.M., D.D.S., D.M.D.) who seek the skills necessary to conduct epidemiological research in their professional practice. Part-time enrollment is permitted.

**Course Requirements**

The Chronic Disease Epidemiology concentration requires the completion of ten courses (not including CDE 525, CDE 526, and EPH 600), including a capstone course.* Required courses (or substitutions approved by the student’s adviser and the DGS) are: CDE 516, Principles of Epidemiology II; CDE 525 and CDE 526, Seminar in Chronic Disease Epidemiology; CDE 617, Developing a Research Proposal (or CDE 600, Independent Study or Directed Readings); EPH 508, Foundations of Epidemiology and Public Health; EPH 600, Research Ethics and Responsibility; and EPH 608, Frontiers of Public Health. Students must also complete three quantitative courses from the following list (in consultation with the student’s adviser, other courses may be approved): BIS 536, Measurement Error and Missing Data; BIS 537, Statistical Methods for Causal Inference; BIS 575, Introduction to Regulatory Affairs; BIS 621, Regression Models for Public Health; BIS 628, Longitudinal and Multilevel Data Analysis; BIS 630, Applied Survival Analysis; CDE 634, Advanced Applied Analytic Methods in Epidemiology and Public Health; S&DS 530, Data Exploration and Analysis; and S&DS 563, Multivariate Statistical Methods for the Social Sciences.

In addition, students must complete two electives in Chronic Disease Epidemiology and one additional elective chosen in consultation with the student’s adviser. Suggested CDE electives are: CDE 502, Physiology for Public Health; CDE 532, Epidemiology of Cancer; CDE 534, Applied Analytic Methods in Epidemiology; CDE 535, Epidemiology of Heart Disease and Stroke; CDE 545, Health Disparities by Race and Social Class: Application to Chronic Disease Epidemiology; CDE 551, Global Noncommunicable Disease; CDE 562, Nutrition and Chronic Disease; CDE 572, Obesity Prevention and Lifestyle Interventions; CDE 582, Health Outcomes Research; CDE 597, Genetic Concepts in Public Health; and CDE 650, Introduction to Evidence-Based Medicine.
and Health Care, and CDE 588, Perinatal Epidemiology. Alternative electives must be approved by the student’s adviser and the DGS.

* In the capstone course CDE 617, the student is required to develop a grant application that is deemed reasonably competitive by the instructor. An alternative to this capstone course is an individualized tutorial (CDE 600) in which the student completes a manuscript that is suitable for submission for publication in a relevant journal.

**TERMINAL M.S. WITH CONCENTRATION IN EPIDEMIOLOGY OF INFECTIOUS DISEASES**

This one-year program offers two areas of specialization: a quantitative area aims to provide quantitatively focused research training in the epidemiology of infectious diseases, focusing on the analysis of communicable disease data as well as modeling and simulation; and a clinical area aims to provide research training for clinicians and clinical trainees interested in furthering their research expertise. Part-time enrollment is permitted.

**Course Requirements**

The Epidemiology of Infectious Diseases concentration consists of ten courses (not including EPH 600, Research Ethics and Responsibility, and EMD 525/EMD 526, a yearlong seminar in infectious disease epidemiology). Course substitutions must be identified and approved by the student’s adviser and the DGS.

The required courses (or approved substitutions) for the quantitative area of specialization include: BIS 623, Advanced Regression Models; BIS 630, Applied Survival Analysis; EMD 517 and EMD 518, Principles of Infectious Diseases I and II; EMD 525 and EMD 526, Seminar in Epidemiology of Microbial Diseases; EMD 553, Transmission Dynamic Models for Understanding Infectious Diseases (or EMD 539, Introduction to Public Health Surveillance); EMD 538, Quantitative Methods for Infectious Disease Epidemiology; EMD 625, How to Develop, Write, and Evaluate an NIH Proposal (or EMD 563, Laboratory and Field Studies in Infectious Diseases); EPH 508, Foundations of Epidemiology and Public Health; EPH 600, Research Ethics and Responsibility; EPH 608, Frontiers of Public Health; one elective; and a capstone project (see below).

The required courses for the clinical area of specialization include: BIS 505, Biostatistics in Public Health II (or CDE 534, Applied Analytic Methods in Epidemiology); EMD 517 and EMD 518, Principles of Infectious Diseases I and II; EMD 525 and EMD 526, Seminar in Epidemiology of Microbial Diseases; EMD 530, Health Care Epidemiology: Improving Health Care Quality through Infection Prevention (or EMD 536, Outbreak Investigations: Principles and Practice); EMD 567, Tackling the Big Three: Malaria, TB, and HIV in Resource-Limited Settings (or EMD 533, Implementation Science); EMD 625, How to Develop, Write, and Evaluate an NIH Proposal (or EMD 563, Laboratory and Field Studies in Infectious Diseases); EPH 505, Biostatistics in Public Health; EPH 508, Foundations of Epidemiology and Public Health; EPH 600, Research Ethics and Responsibility; EPH 608, Frontiers of Public Health; one elective; and a capstone project (see below).

There are two capstone course options: (1) students will develop an NIH-style research proposal focusing on a topic related to infectious disease epidemiology (EMD 625, How
to Develop, Write, and Evaluate an NIH Proposal); or (2) students may elect to enroll in EMD 563, Laboratory and Field Studies in Infectious Diseases, which will provide students with hands-on training in laboratory or epidemiological research techniques.

Suggested electives include: EMD 531, Genomic Epidemiology of Infectious Diseases; EMD 537, Water, Sanitation, and Global Health; EMD 541, Health in Humanitarian Crises; EMD 546, Vaccine and Vaccine Preventable Diseases; EMD 580, Reforming Health Systems: Using Data to Improve Health in Low and Middle Income Countries; EMD 582, Political Epidemiology. Alternative electives may be approved in consultation with the student’s adviser and DGS.

TERMINAL M.S. WITH CONCENTRATION IN HEALTH INFORMATICS

This two-year program provides well-rounded training in health informatics, with a balance of core courses from such areas as information sciences, clinical informatics, clinical research informatics, consumer health and population health informatics, and data science, and more broadly health policy, social and behavioral science, biostatistics, and epidemiology. First-year courses survey the field; the typical second-year courses are more technical and put greater emphasis on mastering the skills in health informatics. Part-time enrollment is not permitted.

**Course Requirements**

The Health Informatics concentration consists of a total of fourteen courses (excluding EPH 600, Research Ethics and Responsibility): eight required courses, four electives, and satisfactory completion of a yearlong capstone project (BIS 685 and BIS 686).

The eight required courses are: BIS 562, Clinical Decision Support or BIS 640, User-Centered Design of Digital Health Tools; BIS 633, Population and Public Health Informatics; BIS 634, Computational Methods for Informatics; BIS 638, Clinical Database Management Systems and Ontologies; CB&B 740/BIS 560, Introduction to Health Informatics; CB&B 750/BIS 550, Core Topics in Biomedical Informatics; EPH 508, Foundations of Epidemiology and Public Health, or EPH 509, Fundamentals of Epidemiology; and EPH 608, Frontiers of Public Health. Students who have demonstrated a mastery of topics covered by the required courses may substitute more advanced courses as approved by the student’s adviser and the DGS.

Four electives are required. Suggested electives are: BIS 540, Fundamentals of Clinical Trials; BIS 557, Computational Statistics; BIS 567, Bayesian Statistics; BIS 620, Data Science Software Systems; BIS 621, Regression Models for Public Health; BIS 628, Longitudinal and Multilevel Data Analysis; BIS 630, Applied Survival Analysis; BIS 691, Theory of Generalized Linear Models; BIS 568, Applied Machine Learning in Healthcare; CB&B 555, Unsupervised Learning for Big Data; CB&B 567, Topics in Deep Learning: Methods and Biomedical Applications; CB&B 645, Statistical Methods in Computational Biology; CB&B 663, Deep Learning Theory and Applications; CB&B 745, Advanced Topics in Machine Learning and Data Mining; CDE 566, Causal Inference Methods in Public Health Research; CPSC 546, Data and Information Visualization; CPSC 564, Algorithms and their Societal Implications; CPSC 577, Natural Language Processing; CPSC 582, Current Topics in Applied Machine Learning; EMD 533, Implementation Science; EPH 510, Health Policy and Health Care Systems; HPM 560, Health Economics and U.S. Health Policy; HPM 570, Cost-Effectiveness Analysis and Decision-Making; IMED 625,

Alternative electives may be approved in consultation with the student’s adviser and DGS.

Ph.D. or terminal M.S. degree program materials are available upon request to the Office of the Director of Graduate Studies (c/o M. Elliot), School of Public Health, Yale University, PO Box 208034, New Haven CT 06520-8034; 203.785.6383; email, melanie.elliot@yale.edu.

REQUIRED COURSES

For a complete list of Public Health courses, see the School of Public Health bulletin, available online at https://bulletin.yale.edu; and Yale Course Search at https://courses.yale.edu.

All Ph.D. students are required to take the following courses. Students entering the program with an M.P.H. may be exempt from EPH 608.

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<th>Course</th>
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<tr>
<td>EPH 600</td>
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<td>EPH 608</td>
<td>Frontiers of Public Health</td>
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Religious Studies

Humanities Quadrangle, 203.432.0828
http://religiousstudies.yale.edu
M.A., M.Phil., Ph.D.

Chair
Frank Griffel

Director of Graduate Studies
Linn Tonstad (Divinity)

Acting Director of Graduate Studies
Nancy Levene [F]

Professors Joel Baden (Divinity), Stephen Davis, Carlos Eire, Steven Fraade, Paul Franks (Philosophy), Bruce Gordon (Divinity), Frank Griffel, John Hare (Divinity), Christine Hayes, Jennifer Herdt (Divinity), Noel Lenski (Classics), Nancy Levene, Kathryn Lofton, Ivan Marcus, Andrew McGowan (Divinity), Laura Nasrallah, Sally Promey (American Studies), Chloë Start (Divinity), Gregory Sterling (Divinity), Kathryn Tanner (Divinity), Shawkat Toorawa (Near Eastern Languages & Civilizations), Miroslav Volf (Divinity)

Associate Professors Eric Greene, Zareena Grewal (American Studies), Willie Jennings (Divinity), Noreen Khawaja, Hwansoo Kim, Elli Stern, Tisa Wenger (Divinity), Travis Zadeh

Assistant Professors Maria Doerfler, Supriya Gandhi, Nicole Turner

Lecturers Jimmy Daccache, Felicity Harley-McGowan (Divinity)

FIELDS OF STUDY

Students must enroll in one of the following fields of study: American Religious History, Asian Religions, Early Mediterranean and West Asian Religions, Hebrew Bible/Old Testament, Islamic Studies, Medieval and Modern Judaism, Philosophy of Religion, Religion and Modernity, Religious Ethics, and Theology.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

Students are required to take a minimum of twelve term courses that meet the Graduate School Honors requirement, including RLST 510, Method and Theory, normally taken in a student's first year. Proficiency in two modern scholarly languages, normally French and German, must be shown, one before the end of the first year, the other before the beginning of the third; this may be done by passing an examination administered by the department, by accreditation from a Yale Summer School course designed for this purpose, or by a grade of A or B in one of Yale's intermediate language courses. In the field of American Religious History, students must demonstrate proficiency in two skilled areas. Typically students study two foreign languages, but occasionally students study one foreign language and one technical knowledge area directly related to their proposed dissertation, such as musicology, financial accounting, or a performance art. Mastery of the languages needed in one's chosen field (e.g., Chinese, Hebrew, Greek, Japanese) is also required in certain fields of study. A set
of four qualifying examinations is designed for each student, following guidelines and criteria set by each field of study; these are normally completed in the third year. The dissertation prospectus must be approved by a colloquium, and the completed dissertation by a committee of readers and the departmental faculty. Upon completion of all predissertation requirements, including the prospectus, students are admitted to candidacy for the Ph.D. This is expected before the seventh term in American Religious History, Philosophy of Religion, Religion and Modernity, Religious Ethics, and Theology; before the eighth term in other fields. Students begin writing their dissertation in the fourth year and normally will have finished by the end of the sixth. There is no oral examination on the dissertation.

In the Department of Religious Studies, the faculty considers learning to teach to be an important and integral component of the professional training of its graduate students. Students are therefore required to teach as teaching fellows for three terms as an academic requirement and one term as a financial requirement during their graduate programs. Such teaching normally takes place during their third and fourth years, unless other arrangements are approved by the director of graduate studies.

A combined Ph.D. degree is available with African American Studies. Consult department for details.

**MASTER’S DEGREES**

**M.Phil. and M.A. (both en route to the Ph.D.)** See Degree Requirements under Policies and Regulations. Students in Religious Studies must take seven courses to be eligible for the M.A. degree.

Program materials are available online at http://religiousstudies.yale.edu.

**COURSES**

**RLST 510a, Method and Theory**  Kathryn Lofton
Required seminar for doctoral students in Religious Studies. Others admitted with instructor’s permission.

**RLST 536a and RLST 537b, Readings in Indo-Islamic Texts**  Supriya Gandhi
Close readings from a wide range of Urdu texts produced in South Asia. The selection of texts accommodates the research interests of enrolled students.

**RLST 574b, Chinese Buddhist Texts**  Eric Greene
Close reading of selected Chinese Buddhist texts in the original.

**RLST 592a / HIST 888a, Society and Religion on the Silk Road**  Eric Greene and Valerie Hansen
An introduction to artifacts and documents pertaining to social history and religion from the most important sites on the Northern and Southern Silk Roads in China, including Niya, Kizil, Turfan, and Dunhuang. Assigned readings are in English. Readers of Chinese also participate in a separate section reading documents in classical Chinese from Turfan and Dunhuang.

**RLST 608b / HIST 568b / NELC 619b, Approaches to the Study of Christianity in Late Antiquity**  Maria Doerfler
This proseminar addresses key methodological and historiographical issues in the periodization and commodification of late antiquity as a field of inquiry, focusing
especially on Christianity from the rise of Constantine (313) to the Council of Chalcedon (451). Part One of the course focuses on theories and methods that have marked the study of late ancient Christianity in recent decades, including the analysis of discourse, sexuality and gender, bodies and ritual practice, and hybridity and ethnic identities. Part Two focuses on a series of case studies, including the rise of Constantine, North African ecclesiastical resistance, the role of bishops and councils, barbarians and Roman borders, monasticism, pilgrimage, and the cult of the saints. The course concludes with a consideration of early Christian archaeology. The course is designed for EMWAR students with a primary or secondary area of concentration in Early Christianity, Late Ancient Christianity, Christianity and Judaism in the Hellenistic East, and West Asian Religions of the Sasanian and Early Islamic Eras. The course also provides important historical context for students concentrating in New Testament and in Scriptures and their Interpretation in Antiquity. Students interested in completing a seminar-based exam in connection with the course are encouraged to speak with the instructor. Prerequisites: EMWAR area of concentration designations: EarXty, LateXty, XtyJudEast, WAR.

RLST 616b / HIST 603b / JDST 806b / MDVL 603b, Jews and Christians in the Formation of Europe, 500–1500  Ivan Marcus
This seminar explores how medieval Jews and Christians interacted as religious societies between 500 and 1500.

RLST 618a, Readings in Islamic Social History  Travis Zadeh
This graduate seminar surveys topics in Islamic social history through readings in classical Arabic prosopography, geography, and historiography.

RLST 622a, Law and Religion: Comparative and Historical Perspectives  James Whitman and Maria Doerfler
How easily can we distinguish “law” from “religion”? In many traditions, past and present, no such distinction has been made. Historically, the realms of religion and law have intersected with one another, frequently to the point of mutual identification. Nor did the Enlightenment era, the drafting of the American Constitution, or the advent of the twenty-first century sever their ties, even as the boundaries between the two have shifted over time. Drawing on the disciplines of legal historiography and religious studies, and centering on the realm of family and household, this seminar aims to ask big questions concerning the relationship between religion and law and the practices of interpretation and ritual by which they constitute themselves. Paper required. Enrollment limited.

RLST 623a, Foundations of the Human Sciences  Noreen Khawaja
Doctoral seminar exploring the ritual and conceptual histories of the human as they entwine with the work of the university— as research institution and as myth. From romanticism to the present. Focus on the writings of Wilhelm Dilthey, Mircea Eliade, Sylvia Wynter, among others.

RLST 653a / EGYP 514a, Gnostic Texts in Coptic  Ramona Teepe
The course reads selected portions of important texts from the Nag Hammadi collection, including the Apocryphon of John, the Gospel of Thomas, the Gospel of Truth, Thunder, the Treatise on Resurrection, the Tripartite Tractate, as well as other noncanonical texts preserved in Coptic, including the Gospel of Mary and the Gospel of Judas. Prerequisite: EGYP 510 or equivalent.
RLST 658b / EGYP 512b, Egyptian Monastic Literature in Coptic  Stephen Davis
Readings in the early Egyptian classics of Christian ascetism in Sahidic Coptic, including the Desert Fathers and Shenoute. Prerequisite: EGYP 510b or equivalent.

RLST 672b / ANTH 514b / ARCG 515b / CLSS 878b / CPLT 671b / HIST 515b / JDST 657b / NELC 570b, Corrupting Seas: Premodern Maritime Ecologies (Archaia Seminar)  Noel Lenski and Hussein Fancy
Uses the theoretical framework of “corrupting seas” developed by Horden and Purcell as a hermeneutic to investigate the cultural, economic, political, and religious environments of the archaic, ancient and medieval Mediterranean, and similar maritime ecologies. Landscape and natural ecologies play an important but not exclusive role in mapping how diversity and connectivity combined to constitute complex and dynamic environments in the Mediterranean, Indian Ocean, Caribbean, and South China Sea. The course is connected with Archaia’s Ancient Societies Workshop, which runs its own series of events through the academic year. Students must attend the ASW events in the spring (fall events are optional).

RLST 677b / HIST 578b, The Catholic Reformation  Carlos Eire
Reading and discussion of scholarship on the Catholic Reformation and of key primary texts written between 1500 and 1600.

RLST 690a / SAST 556a, Introduction to Pali Language and Literature  Aleksandar Uskokov
The purpose of this course is to introduce Pāli, the canonical language of Theravāda Buddhism practiced across South and Southeast Asia, and to provide an overview of Pāli Buddhist literature. The course is focused on readings from Pāli in several genres. In terms of language instruction, it proceeds primarily by way of tracking phonetic changes from Sanskrit, providing grammar overview in comparison to Sanskrit, and introducing the characteristically Buddhist jargon. While all Pāli texts are read in their original, an overview of Pāli literature is provided through select secondary sources. One year of Sanskrit (i.e., SKRT 120/520 or equivalent) is required for enrolling in this course.

RLST 691a / HIST 560a, Society and the Supernatural in Early Modern Europe  Carlos Eire
Readings in primary texts from the period 1500–1700 that focus on definitions of the relationship between the natural and supernatural realms, both Catholic and Protestant. Among the topics covered: mystical ecstasy, visions, apparitions, miracles, and demonic possession. All assigned readings in English translation.

RLST 692a / HIST 595a / JDST 844a, Introduction to Modern European Jewish History  David Sorkin
This course introduces students to European Jewish history since approximately 1648. It teaches the major historiographical traditions as well as the major themes of European Jewish history. Its audience is students specializing in Jewish history but also other historians who wish to add an understanding of Jewish history to their understanding of Europe.

RLST 699a / AMST 805a / HSAR 720a / WGSS 779a, Sensational Materialities: Sensory Cultures in History, Theory, and Method  Sally Promey
This interdisciplinary seminar explores the sensory and material histories of (often religious) images, objects, buildings, and performances as well as the potential for the
senses to spark contention in material practice. With a focus on American things and
religions, the course also considers broader geographical and categorical parameters
so as to invite intellectual engagement with the most challenging and decisive
developments in relevant fields, including recent literatures on material agencies.
The goal is to investigate possibilities for scholarly examination of a robust human
sensorium of sound, taste, touch, scent, and sight—and even “sixth senses”—the points
where the senses meet material things (and vice versa) in life and practice. Topics
include the cultural construction of the senses and sensory hierarchies; investigation
of the sensory capacities of things; and specific episodes of sensory contention in and
among various religious traditions. In addition, the course invites thinking beyond the
“Western” five senses to other locations and historical possibilities for identifying the
dynamics of sensing human bodies in religious practices, experience, and ideas. The
Sensory Cultures of Religion Research Group meets approximately once per month
at 7 p.m. on Tuesdays; class participants are strongly encouraged, but not required, to
attend. Enrollment is by permission of the instructor; qualified undergraduates are not
only welcome but encouraged to join us. There are no set prerequisites, but, assuming
available seats, permission will be granted on the basis of response to three questions:
Why do you wish to take this course? What relevant educational or professional
background/experience do you bring to the course? How does the course help you to
meet your own intellectual, artistic, or career aspirations?

RLST 705a / AMST 705a / HIST 582a, Readings in Religion in American Society,
1600–2022  Tisa Wenger
This seminar explores intersections of religion and society in American history from
the colonial period to the present as well as methodological problems important to
their study. It is designed to give graduate students a working knowledge of the field,
ranging from major recent studies to bibliographical tools. In short, the seminar is
a broad readings course surveying religion in American history from colonization
to the present. It is not a specialized research seminar, but it does require a basic
understanding of historiography.

RLST 711b, Al-Ghazali and Maimonides  Frank Griffel
Close study of the lives and the thought of two of the most influential theologians and
philosophers in Islam and Judaism. Comparison of their lives and writings, focusing on
their integration of Aristotelian philosophy into the theology of Islam and Judaism.

RLST 717a, Islamic Theology and Philosophy  Frank Griffel
Historical survey of major themes in Muslim theology and philosophy, from teachings
of the Qur’an up to the end of the per-modern period around 1800. The systematic
character of Muslim thought and of the arguments given by thinkers; reason vs.
revelation; the emergence of Sunnism and Shi’ism; falsafa, Sufism, and
Illuminationism as well as post-classical thought.

RLST 732a, Mind Body Problem in Islamic Thought  Frank Griffel
How does the data we receive from the sense perception in our bodily organs make it
into the concepts that we process in our minds? How do the mind and soul relate to the
human body? Do they exist before our birth and do they continue to live after the death
of our bodies? These are some of the various philosophical problems that belong to
the complex of the mind-body relationship. In this seminar we study several solutions
that were offered to these and other mind-body problems in Islamic thought. While
not neglecting teachings that were developed in Islamic religious literature (kalam),
we focus on philosophical teachings developed by al-Farabi (d. 950) and Avicenna (d. 1037) and their reception in the post-classical period by such authors as Abu l-Barakat al-Baghdadi (d. c. 1165), al-Suhrawardi (d. c. 1192), Fakhr al-Din al-Razi (d. 1210), and others. Permission of the instructor required.

**RLST 773a / HIST 596a / JDST 761a / MDVL 596a, Jewish History and Thought to Early Modern Times**  Ivan Marcus
A broad introduction to the history of the Jews from biblical beginnings until the European Reformation and the Ottoman Empire. Focus on the formative period of classical rabbinic Judaism and on the symbiotic relationships among Jews, Christians, and Muslims. Jewish society and culture in its biblical, rabbinic, and medieval settings.

**RLST 777b / HIST 590b / JDST 764b / MDVL 590b, Jews in Muslim Lands from the Seventh through the Sixteenth Century**  Ivan Marcus
Introduction to Jewish culture and society in Muslim lands from the Prophet Muhammad to Suleiman the Magnificent. Topics include Islam and Judaism; Jerusalem as a holy site; rabbinic leadership and literature in Baghdad; Jewish courtiers, poets, and philosophers in Muslim Spain; and the Jews in the Ottoman Empire.

**RLST 788b / AMST 692b / HSAR 730b / JDST 799b, Religion and the Performance of Space**  Sally Promey and Margaret Olin
This interdisciplinary seminar explores categories, interpretations, and strategic articulations of space in a range of religious traditions. In conversation with the work of major theorists of space, this seminar examines spatial practices of religion in the United States during the modern era, including the conception, construction, and enactment of religious spaces. It is structured around theoretical issues, including historical deployments of secularity as a framing mechanism, ideas about space and place, geography and gender, and relations between property and spirituality. Examples of case studies treated in class include the enactment of rituals within museums, the marking of religious boundaries such as the Jewish “eruv,” and the assignment of “spiritual” ownership in Hawai’i Volcanoes National Park. Prerequisite: permission of the instructors; qualified undergraduates are welcome.

**RLST 835a / SMTC 545a, Northwest Semitic Inscriptions: Aramaic**  Jimmy Daccache
This two-term course is designed to familiarize students with Aramaic epigraphy from the first millennium BCE. The Aramaic grammar is illustrated through early monumental inscriptions on stones from Anatolia and the abundant papyri of the Persian period from Egypt.

**RLST 838a / SMTC 513a, Elementary Syriac I**  Jimmy Daccache
Syriac was an Aramaic dialect that developed its own written tradition in the northern Levantine city of Edessa in classical antiquity. It became (and remains to this day) the liturgical language of Eastern Christianity in its various manifestations. This course provides students with a basic working knowledge of the language, namely, the three principal scripts (Estrangela, Ser#o, and “Nestorian”), verbal morphology, and the fundamental rules of syntax. Extracts of several Syriac texts are studied for purposes of application. At the end of the course, students are able to read, translate, and analyze simple texts.

**RLST 839b / SMTC 514b, Elementary Syriac II**  Jimmy Daccache
Syriac was an Aramaic dialect that developed its own written tradition in the northern Levantine city of Edessa in classical antiquity. This course provides students with
a basic working knowledge of the language, namely, the three principal scripts (Estrangela, Serôo, and “Nestorian”), verbal morphology, and the fundamental rules of syntax. The course completes the introduction to the Syriac language. Extracts of several Syriac texts are studied for purposes of application. At the end of the course, students are able to read, translate, and analyze simple texts. Prerequisite: RLST 838/SMTC 513.

RLST 840a / SMTC 520a, Introductory Ugaritic I  Jimmy Daccache
The Ugaritic texts from the Bronze Age found at Ras Shamra-Ugarit on the Mediterranean coast of Syria provide the earliest well-attested example of the use of alphabet writing. The Ugaritic corpus comprises more than 2,000 texts of several genres (myths, rituals, incantations, “scientific” manuals, letters, administrative documents, and others), written in a “cuneiform” script. This course prepares students to read and analyze Ugaritic texts, seeking also to foster a basic appreciation of the nature and diversity of Ugaritic literature.

RLST 841b / SMTC 521b, Introductory Ugaritic II  Jimmy Daccache
The Ugaritic texts from the Bronze Age found at Ras Shamra-Ugarit on the Mediterranean coast of Syria provide the earliest well-attested example of the use of alphabet writing. The Ugaritic corpus comprises more than 2,000 texts of several genres (myths, rituals, incantations, “scientific” manuals, letters, administrative documents, and others), written in a “cuneiform” script. This course completes the introduction to Ugaritic language. Students have the opportunity to improve their knowledge of Ugaritic literature by reading and analyzing texts in the major genres of Ugaritic literature, with special emphasis on mythological texts. Prerequisite: RLST 840/SMTC 520.

RLST 861b, Archaeology of the Roman Empire for the Study of New Testament and Early Christianity  Laura Nasrallah
The first portion of the course introduces students to working with archaeological data from the Greco-Roman world (inscriptions, architecture, sculpture, coins). The second consists of seminars in Greece and Turkey during May, including some meetings with archaeologists and other scholars abroad. The course is designed for EMWAR students with a primary or secondary area of concentration in New Testament, Early Christianity, Late Ancient Christianity, and Christianity and Judaism in the Hellenistic East. The course also provides important historical context for students concentrating in Second Temple and Hellenistic Judaism and in Rabbinic Judaism. The course can also be applied to secondary areas of concentration focused on archaeology and material culture. Prerequisites: some level of reading ability in Greek, Latin, or Arabic; some level of reading ability in German, French, or modern Greek; and previous course work in early Christianity, New Testament, or Classics/Roman history. EMWAR area of concentration designations: NT, EarXty, LateXty, XtyJudEast.

RLST 862a, Grief and Emotions: Ancient Philosophy and Theology, Modern Conversations  Laura Nasrallah
This course focuses on grief and theories of the emotions in the ancient Mediterranean world, touching as well upon contemporary conversations about grief among scholars in black studies, as well as queer, feminist, and affect theories. Course materials include New Testament texts, Roman-period consolation letters and literature, philosophical writings, tragedies, and scholarly hypotheses regarding lifespan. Special attention is paid to political and economic issues (including slavery), as well as to instructions to
women on how to mourn. The course is punctuated by contemporary conversations by scholars such as Saidiya Hartmann, Sara Ahmed, Judith Butler, Claudia Rankine, and Eve Sedgwick. *EMWAR area of concentration designations: NT, XtyJudEast.* The course also provides important historical context for students in all EMWAR areas of concentration. The course can also be applied to secondary areas of concentration focused on philosophy, religion, and literature.

**RLST 905a, Theology Doctoral Seminar**  Linn Tonstad

Required seminar for theology doctoral students. The course explores suffering, theological language and its limits, mysticism, and the doctrine of God, using contemporary and historical readings and with particular attention to the difference questions of sexuality and race make to how theologians might approach these themes. Open to other doctoral students by permission.

**RLST 955b / EALL 753b / MDVL 975b, Proseminar for Jobseekers in Premodern Fields**  Lucas Bender

This course is intended for doctoral students studying premodern cultures, who have advanced to candidacy and plan to seek employment within the academy, broadly construed. Over the course of the semester, students work with peers as well as faculty convener to build the skills they need to present their research to others in a clear, compelling way. Topics covered include genres of academic writing; modes of publication; CV building; preparing standard application materials; and interviewing. Weekly sessions generally include workshop time as well as presentations by the convener and visitors. Students work toward at least one end product relevant to their plans, e.g., a fully drafted application for a dissertation completion fellowship, job, or postdoc. This proseminar is particularly directed toward students affiliated with ARCHAIA and Medieval Studies but welcomes all those with research interests in the premodern world. The broad range of primary specialties represented provides students with experience engaging with scholars outside their field, which is increasingly essential for premodernists in the modern academic world.

**RLST 961a or b, Directed Readings: American Religious History**  Staff

**RLST 962a or b, Directed Readings: EMWAR**  Staff

Directed readings in Early Mediterranean and West Asian Religions.

**RLST 963a or b, Directed Readings: Asian Religions**  Staff

**RLST 964a or b, Directed Readings: Ethics**  Staff

**RLST 965a or b, Directed Readings: Judaic Studies**  Staff

**RLST 966a or b, Directed Readings: Islamic Studies**  Staff

**RLST 968a or b, Directed Readings: Old Testament/Hebrew Bible**  Staff

**RLST 969a or b, Directed Readings: Philosophy of Religion**  Staff

**RLST 970a or b, Directed Readings: Religion and Modernity**  Staff

**RLST 971a or b, Directed Readings: Theology**  Staff
Slavic Languages and Literatures

Humanities Quadrangle, 203.432.1300, slavic.department@yale.edu
http://slavic.yale.edu
M.A., M.Phil., Ph.D.

Chair
Edyta Bojanowska

Director of Graduate Studies
Marijeta Bozovic

Professors Edyta Bojanowska, Katerina Clark, John MacKay

Associate Professor Molly Brunson

Assistant Professors Marijeta Bozovic, Jinyi Chu, Claire Roosien, Nariman Shelekpayev

Senior Lectors II Irina Dolgova, Constantine Muravnik, Julia Titus

Senior Lectors I Krystyna Illakowicz, Karen von Kunes, Anastasia Selemeneva

FIELDS OF STUDY

The graduate program of the Department of Slavic Languages and Literatures values interdisciplinary and comparative perspectives on Russian, East European, and Eurasian literatures and cultures. While maintaining a foundation in the study and teaching of language and literature, the Department sees both as embedded in a global context and a broad network of cultural production. Students are encouraged to develop their primary fields of study as well as meaningful connections with other disciplines, including comparative literature, history of art, film and media studies, history and the social sciences, gender and sexuality studies, and the digital humanities.

The Department’s primary doctoral track is the Ph.D. in Russian literature and culture, with a strong emphasis on transnational and transmedial approaches. The Department also offers a combined degree in Slavic Languages and Literatures and Film and Media Studies (see below). By special arrangement, the Department will consider individualized ad hoc programs with other departments. Students are encouraged to complement their research and teaching interests with one of Yale’s certificate programs, such as Women’s, Gender, and Sexuality Studies; Film and Media Studies; Translation Studies; Environmental Humanities; or the MacMillan Center’s Councils on African, European, Latin American and Iberian, and Middle East Studies.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

Course Requirements All graduate students are required to take sixteen courses in their first two years of graduate study, which must include RUSS 951, Proseminar: Theory and Methods. In addition to this one mandatory course, students must fulfill the following distributional requirements through graduate-level coursework:

- Minimum of one course on Slavic literature or culture before the eighteenth century
- Minimum of one course on eighteenth-century Slavic literature or culture
- Minimum of two courses on nineteenth-century Slavic literature or culture
• Minimum of two courses on twentieth-century Slavic literature or culture
• Minimum of one course on twenty-first-century Slavic literature or culture
• Minimum of two (but no more than four out of the required sixteen) courses outside the Slavic Department.

Students who have done graduate-level coursework elsewhere may petition for up to three courses taken at another institution to count toward degree requirements, and may use any course slots freed through prior study to take additional elective courses at Yale. Language courses do not count toward the required sixteen courses.

Language Requirements Entering students are expected to have sufficient knowledge of Russian to allow for satisfactory work at the graduate level and are required to pass a departmental proficiency examination in Russian. Students must also demonstrate competence in a second foreign language, as soon as possible or by the beginning of the fifth term of study. Students may choose to pursue proficiency in a second East European or Eurasian language; in a language useful for broader access to scholarship; or in any language relevant for well-motivated comparative work. Competence in a second foreign language may be demonstrated through coursework or a reading examination.

Minor Field Students are responsible for developing a minor field of specialization in one of the following: (1) a second language or literature; (2) visual culture or one of the other arts; (3) a topic in intellectual history or a specific interdisciplinary approach; or (4) another discipline relevant to their primary interests. To demonstrate competency in their chosen minor field, students are required to submit a minor field portfolio no later than September 1st of their third year of graduate study.

Qualifying Paper Students must submit a qualifying paper (7000–9000 words) no later than September 1st of their third year. The paper, which in many cases will be a revised version of a seminar paper, should be developed in consultation with a faculty adviser.

Comprehensive and Qualifying Examinations In early October of their third year, students will take a comprehensive examination on Russian literature and culture from the nineteenth century to the present. The comprehensive is a twelve-hour take-home exam. This exam is meant to test the students’ knowledge of the broad scope of Russian literature and culture, as well as their ability to analyze various kinds of cultural products and position specific works within their historical, cultural, and critical contexts. Students should use the departmental reading list as a guide in preparing for this exam, but they are also welcome to draw from beyond the list in their answers.

In early December of their third year, students will also take a qualifying examination based on two specialized reading lists. This exam is a one-hour oral exam with twenty-five minutes allotted to each list, evaluated by two faculty advisers and the Director of Graduate Studies. The exam is meant to test the student’s knowledge of two specific areas of study, which often serve as important preparation for the development of a dissertation topic.

Pre-Prospectus Colloquium and Prospectus Presentation In early February of their third year, students will present a preliminary version of their dissertation prospectus (the pre-prospectus) at a one-hour colloquium attended by all Slavic ladder faculty. At the colloquium, students will present a brief introduction to their
prospective dissertation, which will be followed by discussion and feedback. After the pre-prospectus colloquium, students will ask two faculty members to serve on their dissertation committee. These committee members will oversee the revision of the preliminary prospectus into a final draft (approximately 9000 words plus a detailed bibliography). In early April, students will present the final version of their dissertation prospectus to all students and faculty in the department. The prospectus presentation will take one hour, beginning with a brief introduction by the student and followed by discussion.

**Dissertation** The dissertation committee should include at least three faculty members: a chair (who must be a ladder faculty member from Slavic), one additional ladder faculty member from Slavic, and one faculty member either from Slavic, another department, or outside Yale. Students can petition to add additional committee members. Students must determine the constitution of their committee by October 1 of their fourth year. The dissertation is the culmination of the student’s work in the doctoral program and an important emblem of professional competence, intellectual rigor, and academic potential. As such, it should demonstrate mastery of a defined field of research and should articulate an original and substantive contribution to knowledge. While all dissertations should have clearly defined empirical and theoretical stakes and be grounded in appropriate methodological choices, each project will approach its central questions in necessarily distinct ways: some based more heavily in archival research, others shaped more profoundly by theoretical discussions, and still others determined by entirely different disciplinary or interdisciplinary demands.

**First Chapter Talk** During the spring semester of the fourth year, students will deliver a forty-five-minute talk on their first chapter to the entire department. Students will revise their chapter after the talk, submitting a final draft to their dissertation committee no later than May 1st.

**Teaching** All graduate students are expected to teach for a minimum of four semesters, typically in the third and fourth years of study. Teaching is required to receive additional sixth-year funding. Students are usually assigned at least two semesters of language teaching and two semesters of literature/culture teaching.

**Combined Ph.D. Program with Film and Media Studies**

The Department of Slavic Languages and Literatures also offers, in conjunction with the Film and Media Studies Program, a combined Ph.D. in Slavic Languages and Literatures and Film and Media Studies. For further details, see Film and Media Studies in this bulletin and the department’s website. Applicants to the combined program must indicate on their application that they are applying both to Film and Media Studies and to Slavic Languages and Literatures. All documentation within the application should include this information.

**MASTER’S DEGREES**

**M.Phil.** See Degree Requirements under Policies and Regulations.

**M.A.** The Department of Slavic Languages and Literatures does not admit students for the terminal M.A. degree, nor does it award an M.A. en route to the Ph.D. degree. If, however, a student admitted for the Ph.D. leaves the program prior to completion of the doctoral degree, the student may be eligible to receive a terminal master’s degree.
The student must have completed at least fifteen term courses in Russian literature and language, chosen in consultation with the DGS. A grade of Honors in at least two term courses and an average of High Pass in the remaining courses must be attained. Candidates must pass a departmental proficiency examination in Russian, and prove competency in a second foreign language.

More information is available on the department’s website, http://slavic.yale.edu.

COURSES

RUSS 603b, Russian Realist Literature and Painting  Molly Brunson
An interdisciplinary examination of the development of nineteenth-century Russian realism in literature and the visual arts. Topics include the Natural School and the formulation of a realist aesthetic; the artistic strategies and polemics of critical realism; narrative, genre, and the rise of the novel; the Wanderers and the articulation of a Russian school of painting; realism, modernism, and the challenges of periodization. Readings include novels, short stories, and critical works by Dostoevsky, Turgenev, Goncharov, Tolstoy, Chekhov, and others. Painters of focus include Fedotov, Perov, Shishkin, Repin, and Kramskoy. Special attention is given to the particular methodological demands of interart analysis.

RUSS 608a, Eighteenth-Century Russian Literature  Jinyi Chu
A comprehensive survey of the main trends in eighteenth-century Russian literature. Topics of interest include normative aesthetics; generic imports and generic diversity; the evolution of the Russian literary language; discourses of imperial statehood in literary, visual, and material culture; the status of the writer; literary and political subjectivity. Key figures under consideration include Trediakovsky, Lomonosov, Sumarokov, Novikov, Fonvizin, Derzhavin, Radishchev, and Karamzin, among others.

RUSS 653a / FILM 643a, Second Sex after the Second World  Marijeta Bozovic
This graduate seminar offers a comparative study of literature, art, and critical theory across (post-)state socialist countries, highlighting the region’s intertwining stories of socialist and feminist thought. We combine an examination of international feminist theory’s complex engagements with Second World legacies and detailed studies of political emancipatory aesthetic strategies in Russia and Eastern Europe up to the present. We will review the intertwining histories of socialist and feminist thought—their clashes and collusions; trajectories and politically fraught, ever-changing legacies. How did feminism inform, emerge from, betray and be betrayed by economic and class-based critique? How can we reconsider these legacies, after the long shadow of Cold War? We study the work and the narratives constructed around figures such as Alexandra Kollontai and Rosa Luxemburg; consider translation and dissemination histories; and interrogate international feminist theory’s complicated engagement with state socialist culture in the 1970s and 1980s. How do we read Hélène Cixous and Julia Kristeva, reading the “East,” from a perspective no longer dichotomized by Cold War intellectual stilos? We end with the return of the radical repressed across artistic, theoretical, and activist socialist feminist strategies in post-socialist Russia and Eastern Europe.

RUSS 681a, Russian Romantic Poetry  Marijeta Bozovic
This seminar explores Russian romantic poetry in cultural and international contexts. We study the philosophical foundations; the preoccupation with various temporalities; the longing for total art bounded by lyric form; aesthetics and politics; and other
topics. Readings include the works of Aleksandr Pushkin, Mikhail Lermontov, Fedor Tiutchev, Konstantin Batyushkov, Evgenii Baratynskii, as well as Vasilii Zhukovskii, Nikolai Nekrasov, Afanasy Fet, and others. The approach emphasizes prosody, genre, and medium as well as the dissemination of ideas across media and cultures. Weekly practices involve close reading, research, theoretical reframing, and ongoing collaborative participation and presentations.

**RUSS 689b, Russian Symbolist Poetry**  Jinyi Chu
This graduate seminar explores Russian Symbolist poetry in cultural and international contexts. We study the philosophical foundations (Nietzsche, Solovyov); the preoccupation with various temporalities (modernity); the longing for total art (Wagner) bounded by lyric form; aestheticism; utopianism; decadence; and other topics. Our readings include the works of Vladimir Solovyov, Valery Bryusov, Konstantin Balmont, Fedor Sologub, Zinaida Gippius, Mikhail Kuzmin, Vyacheslav Ivanov, Andrei Bely, and Aleksandr Blok – as well as of “post-Symbolists” Nikolai Gumilyov, Anna Akhmatova, Osip Mandelstam, and Marina Tsvetaeva. Our approach emphasizes prosody, genre, and medium as well as the dissemination of ideas across media and cultures. Weekly practices involve close reading, research, theoretical reframing, and ongoing collaborative participation and presentations.

**RUSS 696a / FILM 775a, Post-Stalin Literature and Film**  Katerina Clark
The main developments in Russian and Soviet literature and film from Stalin’s death in 1953 to the present.

**RUSS 715a / FILM 629a, Documentary, Fiction, Docufiction**  John MacKay
A seminar on the relationship between nonfictional and fictional media practice, with a particular focus on the “docufiction” form. Topics to be discussed include debates over the coherence of the notion of “documentary”; the epistemological and political claims of fiction and documentary; and the relationship of documentary and fictional practice to questions of nationhood, ethnicity, and gender. Films by directors such as Vertov, Eisenstein, Shub, Flaherty, Ivens, Visconti, Varda, Makavejev, Trinh Minh-ha, Costa, and Kiarostami.

**RUSS 834a, Aspects of Russian Grammar and Teaching Methodology**  Irina Dolgova
The course examines various aspects of Russian grammar and the use of different teaching methodologies. Special emphasis is placed on the connection between linguistic knowledge and its application for teaching Russian in an English-speaking classroom. Different types of language learners, diverse teaching strategies, and existing resources for teaching Russian are discussed.
Sociology

493 College Street, 203.432.3323
http://sociology.yale.edu
M.A., M.Phil., Ph.D.

Chair
Philip Gorski

Director of Graduate Studies
Rene Almeling

Professors Julia Adams, Jeffrey Alexander, Elijah Anderson, Scott Boorman, Nicholas Christakis, Philip Gorski, Grace Kao, Philip Smith

Associate Professors Rene Almeling, Emily Erikson, Jonathan Wyrtzen

Assistant Professors Daniel Karell, Alka Menon, Rourke O’Brien, Emma Zang

FIELDS OF STUDY
Fields include comparative sociology/macrosociology; cultural and historical sociology; economic sociology; life course/social stratification; mathematical sociology; medical sociology; methodology (qualitative and quantitative approaches); networks; political sociology; race/gender/ethnic/minority relations; social change; social demography; social movements; theory (general, critical, hermeneutic); urban sociology.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE
Qualification for admission to candidacy for the Ph.D. will take place during the student’s first three years of study at Yale. A student who has not been admitted to candidacy will not be permitted to register for the seventh term of study. To qualify for candidacy the student must take twelve seminars to be completed in years one and two: four required courses (SOCY 542, SOCY 578, SOCY 580, SOCY 581) and eight electives, including at least one workshop. After completion of courses, students prepare a research paper and one field exam and defend a dissertation prospectus.

Teaching is an important part of the professional preparation of graduate students in Sociology. Students teach therefore in the third and fourth years of study.

COMBINED PH.D. PROGRAMS
Sociology and African American Studies

The Department of Sociology offers, in conjunction with the Department of African American Studies, a combined Ph.D. degree in Sociology and African American Studies.

Students accepted to the combined Ph.D. program must meet all of the requirements of the Ph.D. in Sociology with the exception that, excluding the courses required, a research paper, and a field exam, combined-degree students may substitute African American Studies courses for six of the twelve term courses required to qualify for the Ph.D. in Sociology. For further details, see African American Studies.
Sociology and Women’s, Gender, and Sexuality Studies

The Department of Sociology also offers, in conjunction with the Program in Women’s, Gender, and Sexuality Studies, a combined Ph.D. in Sociology and Women’s, Gender, and Sexuality Studies. For further details, see Women’s, Gender, and Sexuality Studies.

MASTER’S DEGREES

M.Phil. See Degree Requirements under Policies and Regulations.

M.A. (en route to the Ph.D.) Eight term courses are required for the M.A. degree. Two of these courses must include statistics and theory. A grade of High Pass or Honors must be achieved in five of the eight required courses. The M.A. is normally conferred in the term that follows completion of the course requirements. In special circumstances, students may petition to receive the degree in the same term.

Program materials are available at http://sociology.yale.edu.

COURSES

SOCY 508b / PLSC 505b, Qualitative Field Research  Daniel Mattingly
In this seminar we discuss and practice qualitative field research methods. The course covers the basic techniques for collecting, interpreting, and analyzing ethnographic data, with an emphasis on the core ethnographic techniques of participant observation and in-depth interviewing. All participants carry out a local research project. Open to undergraduates with permission of the instructor.

SOCY 534b, Cultural Sociology  Jeffrey Alexander
Cultural sociology studies “irrational” meanings in supposedly rational, modern societies. Social meanings are symbolic, but also sensual, emotional, and moral. They can deeply divide nations but also powerfully unite them. They affect every dimension of social life, from politics and markets to race and gender relations, class, conflict, and war. We look at how this cultural approach developed, from counterintuitive writings of Durkheim and Weber a century ago, to the breakthroughs of semiotics and anthropology in midcentury, the creation of modern cultural sociology in the 1980s, and new thinking about social performance and material icons today. As we trace this historical arc, we examine ancient and modern religion, contemporary capitalism, the coronation of Elizabeth II, professional wrestling, Americans not eating horses, the Iraq War, the impeachment of Bill Clinton, Barack Obama’s first presidential campaign, and the new cult of vinyl records.

SOCY 542a, Sociological Theory  Julia Adams
The course seeks to give students the conceptual tools for a constructive engagement with sociological theory and theorizing. We trace the genealogies of dominant theoretical approaches and explore the ways in which theorists contend with these approaches when confronting the central questions of both modernity and the discipline.

SOCY 551a, Comparative and Historical Methods  Jonathan Wyrtzen
The course provides a hands-on introduction to the craft of comparative and historical analysis. Through a series of small-scale, individual, and group projects, students learn how to frame researchable problems, how to use comparisons to address them, how to work with different types of primary sources, how to transform them into “data,” and
how to manage this data. In order to create a substantive focus for the course, and to exploit the strengths of Yale's libraries and archives, the readings and assignments are centered on English history and historiography. The course is designed for graduate students in history and the social sciences but is also open to undergraduates with a strong interest in research.

**SOCY 554a, Research Topics on Human Nature and Social Networks**  Nicholas Christakis
This seminar focuses on ongoing research projects in human nature, behavior genetics, social interactions, and social networks.

**SOCY 578a, Logic of Empirical Social Research**  Rourke O'Brien
The seminar is an intensive introduction into the methodology of the social sciences. It covers such topics as concepts and indicators, propositions and theory, explanation and understanding, observation and measurement, methods of data collection, types of data, units of analysis and levels of variables, research design inference, description and causal modeling, verification and falsification. The course involves both the study of selected texts and the analysis and evaluation of recent research papers.

**SOCY 580a, Introduction to Methods in Quantitative Sociology**  Staff
Introduction to methods in quantitative sociological research. Covers data description; graphical approaches; elementary probability theory; bivariate and multivariate linear regression; regression diagnostics. Includes hands-on data analysis using Stata.

**SOCY 592b / WGSS 592b, Qualitative Research Methods**  Rene Almeling
The goal of this course is to introduce graduate students in the social sciences to qualitative research methods. The course is designed to walk students through the process of conducting qualitative research, from the initial steps of deciding on a topic and developing research questions to collecting and analyzing data. To learn how qualitative researchers write books and articles, we examine the relationship between theory, method, and data in four award-winning books based on dissertations and journal articles published in top journals. Throughout the term, students also gain practical experience with typical qualitative methods, learning how to do observations, content analysis, and open-ended interviews. All students do the same observation exercise (going to a grocery store), whereas content analysis and interviews are shaped by each student's research interests. The course culminates in a final paper, which can either be an analysis of the student's qualitative data or a proposal for a qualitative research project. Permission of the instructor is required for all students. No auditors are allowed.

**SOCY 625a, Analysis of Social Structure**  Scott Boorman
Emphasizing analytically integrated viewpoints, the course develops a variety of major contemporary approaches to the study of social structure and social organization. Building in part on research viewpoints articulated by Kenneth J. Arrow in *The Limits of Organization* (1974), by János Kornai in an address at the Hungarian Academy of Sciences published in 1984, and by Harrison C. White in *Identity and Control* (2nd ed., 2008), four major species of social organization are identified as focal: (1) social networks, (2) competitive markets, (3) hierarchies/bureaucracy, and (4) collective choice/legislation. This lecture course uses mathematical and computational models—
and comparisons of their scientific styles and contributions—as analytical vehicles in coordinated development of the four species.

**SOCY 628a or b, Workshop in Cultural Sociology**  Staff
This workshop is designed to be a continuous part of the graduate curriculum. Meeting weekly throughout both the fall and spring terms, it constitutes an ongoing, informal seminar to explore areas of mutual interest among students and faculty, both visiting and permanent. The core concern of the workshop is social meaning and its forms and processes of institutionalization. Meaning is approached as both structure and performance, drawing not only on the burgeoning area of cultural sociology but on the humanities, philosophy, and other social sciences. Discussions range widely among methodological, theoretical, empirical, and normative issues. Sessions alternate between presentations by students of their own work and by visitors. Contents of the workshop vary from term to term, and from year to year. Enrollment is open to auditors who fully participate and for credit to students who submit written work.

**SOCY 629a / AMST 690a / WGSS 629a, Politics of Reproduction**  Rene Almeling
Reproduction as a process that is simultaneously biological and social, involving male and female bodies, family formation, and powerful social institutions such as medicine, law, and the marketplace. Sociological research on reproductive topics such as pregnancy, birth, abortion, contraception, infertility, reproductive technology, and aging. Core sociological concepts used to examine how the politics of reproduction are shaped by the intersecting inequalities of gender, race, class, and sexuality.

**SOCY 630a / AFAM 773a, Workshop in Urban Ethnography**  Elijah Anderson
The ethnographic interpretation of urban life and culture. Conceptual and methodological issues are discussed. Ongoing projects of participants are presented in a workshop format, thus providing participants with critical feedback as well as the opportunity to learn from and contribute to ethnographic work in progress. Selected ethnographic works are read and assessed.

**SOCY 633a, Sociology of Education**  Grace Kao
This seminar introduces students to studies in the sociology of education. The class emphasizes studies in the United States and also focuses on studies of stratification by race, ethnicity, immigrant status, class, and gender. We also examine empirical studies of youth from early childhood to post-college, and we think more broadly about how longitudinal studies affect our understandings of how schools may help to provide more equal opportunities to students or whether they exacerbate inequality.

**SOCY 636a or b / E&EB 636a or b, Biosocial Science**  Nicholas Christakis
This seminar (with limited enrollment, but open to anyone) covers topics at the intersection of the natural and social sciences, including behavior genetics, gene-environment interactions, social epigenetics, and diverse other topics.

**SOCY 653a, Workshop in Advanced Sociological Writing and Research**  Philip Smith
This class concerns the process of advanced writing and research that converts draft material into work ready for publication, preferably in refereed journals, or submission as a substantial grant proposal. It investigates problem definition, the craft of writing, the structure of argument and data presentation, and the nature of persuasion more generally. The aim is to teach a professional orientation that allows work that is promising to become truly polished and compelling within the full range of sociological
genres. Prerequisite: permission of the instructor; participants must enter the class with suitable draft material for group analysis and discussion.

**SOCY 656a, Professional Seminar**  Rene Almeling
This required seminar aims at introducing incoming sociology graduate students to the department and the profession. Yale Sociology faculty members are invited to discuss their research. There are minimum requirements, such as writing a book review. No grades are given; students should take for Audit. Held biweekly.
Spanish and Portuguese

Humanities Quadrangle, 203.432.5439, 203.432.1151
http://span-port.yale.edu
M.A., M.Phil., Ph.D.

Chair
Jesús Velasco

Director of Graduate Studies
Aníbal González-Pérez (F)
Jesús Velasco (Sp)

Professors Martina Broner (Visiting), Aníbal González-Pérez, K. David Jackson, Nicholas R. Jones, Patrícia Lino (Visiting), Noël Valis, Jesús Velasco

Emeritus Rolena Adorno, Roberto González Echevarría

FIELDS OF STUDY

The Ph.D. program in the Department of Spanish and Portuguese explores the dynamic fields of Latin American, Luso-Brazilian, Latinx, and Iberian studies in all their rich and diverse linguistic, literary, and cultural traditions, and adopting multiple intellectual approaches. The Ph.D. program encourages students to engage with related disciplines in the humanities and social sciences, including African American Studies, Anthropology, Comparative Literature, Early Modern Studies, Film and Media Studies, History of Art, Medieval Studies, and Philosophy, as well as emerging multidisciplinary fields such as Race, Indigeneity, and Transnational Migration; Women's, Gender, and Sexuality Studies; and Digital Humanities.

The department participates in a combined Ph.D. program in Spanish and Portuguese and African American Studies offered in conjunction with the Department of African American Studies and a combined Ph.D. program in Spanish and Portuguese and Early Modern Studies offered in conjunction with the Early Modern Studies Program. Ph.D. students are also encouraged to obtain certificates from programs and areas complementary to their teaching and research interests; at Yale, such certificates exist in connection with the programs in Film and Media Studies; Public Humanities; Translation Studies; and Women's, Gender, and Sexuality Studies.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE

The department requires two years of course work, a grade of Honors in at least two of these courses each year, and a minimum grade average of High Pass. Course work consists of fourteen elective seminars (up to four outside the department); four of the fourteen seminars as auditor (no exam or paper required), inside or outside the department; and a required course, SPAN 790, Methodologies of Modern Language Teaching. Prior to the third year, students are also expected to become proficient in two languages other than English and their primary study language (either Spanish or Portuguese); these languages could be other Romance languages, Latin, or other language families pertinent to the research interests of each student. In the third year, the student is expected to pass the qualifying examination (written and oral components) and submit and receive approval of the dissertation prospectus. Upon
completion of all predissertation requirements, including the dissertation prospectus, students are admitted to candidacy for the Ph.D.

Participation in the department’s teaching and pedagogy program is a degree requirement. It consists of taking the required seminar in language pedagogy, SPAN 790, in the second year and teaching four courses during the third and fourth years of study. Students will have the opportunity to teach beginning (L1–L2), advanced (L3–L4), and L5-level courses with supervision by the director of the language program, course directors, and department faculty members.

COMBINED PH.D. PROGRAMS
Spanish and Portuguese and African American Studies

The Department of Spanish and Portuguese also offers, in conjunction with the Department of African American Studies, a combined Ph.D. in Spanish and Portuguese and African American Studies. For further details, see African American Studies.

Spanish and Portuguese and Early Modern Studies

The Department of Spanish and Portuguese also offers, in conjunction with the Early Modern Studies Program, a combined Ph.D. in Spanish and Portuguese and Early Modern Studies. For further details, see Early Modern Studies.

MASTER’S DEGREES

M.Phil. See Degree Requirements under Policies and Regulations.

M.A. (en route to the Ph.D.) The M.A. en route is awarded upon the satisfactory completion of eight term courses and the language requirement (detailed above).

COURSES

PORT 652a / CPLT 657a, Clarice Lispector: The Short Stories  
Kenneth David Jackson
This course is a seminar on the complete short stories of Clarice Lispector (1920–1977), a master of the genre and one of the major authors of twentieth-century Brazil known for existentialism, mysticism, and feminism.

PORT 811a / AFAM 800a / HIST 811a, Slavery, Resistance, and Abolition in Brazil  
Stuart Schwartz and Junia Furtado
This course examines the cultural, social, and economic aspects of slavery in Brazil from the sixteenth century to the nineteenth century in an Atlantic perspective connecting Brazil to Africa. Although recognizing the enslavement of indigenous peoples, it focuses on African and Afro-Brazilian slavery. The course compares slavery in rural areas, especially on sugar and coffee plantations and in towns and cities, especially in the gold and diamond mining areas where society presented much greater diversity and miscegenation than in the enslaved-based societies of the Brazilian coast, the Caribbean, or the southern United States. In rural areas, the spread of a plantation economy accentuated the distance between the world of the free, dominated by whites, and that of the slaves, composed primarily of people born in Africa. In urban areas, a growing class of freed mulattos and blacks appeared. Urban areas were characterized by several kinds of slaves who worked by themselves as porters, female street vendors, artisans, etc. Many of these people managed to find mechanisms for reducing the weight of
slavery, or even to obtain freedom. We also explore the social universe of freed blacks and mulattos.

PORT 975a, Concrete Poetry in Brazil & Portugal: Perspective Verbivocovisual Poetics in Theory and Practice  Kenneth David Jackson
Brazilian concrete poetry in international perspective; production and theory of concrete poetry, translation, and criticism during the second half of the twentieth century. Brazilian concrete poets in the context of visual and concrete poetics. Representative works include “Pilot Plan” and Theory of Concrete Poetry, graphic and spatial poems, and public expositions of works. Brazilian concrete poets were among the leaders of an international neo-vanguard movement in the mid-twentieth century related to geometrical abstraction in painting. In the journals Noigandres and Invenção, and in Theory of Concrete Poetry, the Brazilians link their poetics to Pound, Mallarmé, cummings, and other inventive figures in world poetry, while relating poetry to graphic arts through reference to painting and to semiotics, including Fenollosa’s essay on use of the Chinese character. The exhibit in S. Paulo’s Museum of Modern Art in December 1956 was the beginning of the public exhibition of concrete poetry, now the topic of anthologies, websites, criticism, and museum retrospectives. Concrete poetics dominated the production of poetry in Brazil for half a century with a major effect on cultural and intellectual life. Prerequisite: PORT 140 or equivalent.

SPAN 524a / CPLT 515a, Proseminar in Comparative Literature  Jesus Velasco
Introductory proseminar for all first- and second-year students in Comparative Literature (and other interested graduate students). An introduction to key problems in the discipline of Comparative Literature, its disciplinary history, and its major theoretical and methodological debates (including philology; Marxist, structuralist, and poststructuralist approaches; world literature; translation). Emphasis on wide reading and intense discussion, in lieu of term paper. Graded Satisfactory/Unsatisfactory; offered every other year.

SPAN 618b, The End of the World  Jesus Velasco
In this course we study different kinds of narratives about the end of times and its consequences in Iberian and Latin American cultures. We include political, theological, social, and environmental narratives across periodizations in Iberian and Latin American cultures.

SPAN 790b, Methodologies of Modern Language Teaching  Staff
Preparation for a teaching career through readings, lectures, classroom discussions, and presentations on current issues in foreign/second language acquisition theory and teaching methodology. Classroom techniques at all levels. In Spanish.

SPAN 855a, Media Studies in the Amazon  Martina Broner Szychowski
This course frames the interdisciplinary field of media studies as one that provides critical tools for engaging with contemporary debates in Latin America amidst ongoing ecological devastation. It focuses on the transnational Amazon rainforest as a site of interwoven social and environmental violence in order to explore the potential of media to intervene in a historically threatened territory. As we consider matters of production, circulation, and reception, we analyze visual and audiovisual objects and ask how they might expand our understanding of pressing issues such as extractivism and decolonization. Working across geographies and media, including photography, film, visual art, and virtual reality, our investigation begins in the 1970s—a moment
of accelerated deforestation in the Amazon—and continues through today, when ecological crisis demands urgent attention. Discussions are structured around key disciplinary questions about media and environment, such as the embeddedness of media in economies of extraction, the conceptualization of nature as media, and the possibilities of addressing infrastructure in conjunction with representation. The course is conducted in Spanish.

SPAN 901a / CPLT 904a / FILM 617a / FREN 875a / GMAN 617a, Psychoanalysis: Key Conceptual Differences between Freud and Lacan  Moira Fradinger

Working with primary sources mainly from the Freudian and Lacanian corpuses, this seminar is an introduction to key concepts of continental psychoanalytic theory. Students gain proficiency in what has been called “the language of psychoanalysis,” as well as tools for their critical practice in humanities disciplines such as literary criticism, political theory, film studies, gender studies, theory of ideology, sociology, etc. Concepts studied include the unconscious, identification, the drive, repetition, the imaginary, the symbolic, the real, and jouissance. A central goal of the seminar is to disambiguate Freud’s corpus from Lacan’s return to it. We pay special attention to Freud’s “three” (the ego, superego, and id) in comparison to Lacan’s “three” (the imaginary, the symbolic, and the real). Depending on the interests of the group, a special unit can be added (choosing from topics such as sexuation, perversion, fetishism, psychosis, anti-psychiatry, etc.). Commentators and critics of Freud and Lacan are also consulted (Michel Arrivé, Guy Le Gaufey, Jean Laplanche, André Green, Markos Zafiropoulos, and others). Taught in English. Materials can be provided to cover the linguistic range of the group.
Statistics and Data Science

24 Hillhouse Avenue, 203.432.0666
http://statistics.yale.edu
M.A., M.S., Ph.D.

Chair
Joseph Chang

Directors of Graduate Studies
Andrew Barron (24 Hlh, andrew.barron@yale.edu)
John Emerson (24 Hlh, john.emerson@yale.edu)

Professors
Donald Andrews (Economics), Andrew Barron, Jeffrey Brock (Mathematics),
Joseph Chang, Katarzyna Chawarska (Child Study Center), Xiaohong Chen (Economics),
Nicholas Christakis (Sociology), Ronald Coifman (Mathematics), James Duncan
(Radiology & Biomedical Imaging), John Emerson (Adjunct), Debra Fischer (Astronomy ),
Alan Gerber (Political Science), Mark Gerstein (Molecular Biophysics & Biochemistry ),
Anna Gilbert, John Hartigan (Emeritus), Edward Kaplan (School of Management/Operations Research),
Harlan Krumholz (Internal Medicine), John Lafferty, David Pollard
Emeritus), Nils Rudi (School of Management), Jasjeet Sekhon, Donna Spiegelman
(Biostatistics), Daniel Spielman, Hemant Tagare (Radiology & Biomedical Engineering ),
Van Vu (Mathematics), Heping Zhang (Biostatistics), Hongyu Zhao (Biostatistics),
Harrison Zhou, Steven Zucker (Computer Science)

Associate Professors
Peter Aronow (Political Science), Forrest Crawford (Biostatistics),
Amin Karbasi (Electrical Engineering), Ethan Meyers (Visiting), Sahand Negahban,
Sekhar Tatikonda, Yihong Wu

Assistant Professors
Elisa Celis, Zhou Fan, Joshua Kalla (Political Science), Roy
Lederman, Vahideh Manshadi (School of Management/Operations), Fredrik Savje
(Political Science), Zhuoran Yang, Ilker Yildirim (Psychology)

FIELDS OF STUDY
Fields of study include the main areas of statistical theory (with emphasis on
foundations, Bayes theory, decision theory, nonparametric statistics), probability
theory (stochastic processes, asymptotics, weak convergence), information theory,
bioinformatics and genetics, classification, data mining and machine learning, neural
nets, network science, optimization, statistical computing, and graphical models and
methods.

SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE IN
STATISTICS AND DATA SCIENCE
There is no foreign language requirement. Students take at least twelve courses,
usually during the first two years. The department strongly recommends that
students take S&DS 551 (Stochastic Processes), S&DS 600 (Advanced Probability),
S&DS 610 (Statistical Inference), S&DS 612 (Linear Models), S&DS 625 (Statistical
Case Studies), S&DS 631 (Optimization and Computation), S&DS 632 (Advanced
Optimization Techniques), and S&DS 661 (Data Analysis), and requires that students
take S&DS 626 (Practical Work). Substitutions are possible with the permission of the
director of graduate studies (DGS); courses from other complementary departments such as Mathematics and Computer Science are encouraged. With the permission of the DGS and under special circumstances, appropriate courses may be taken at the undergraduate level in departments outside of Statistics and Data Science to fulfill these elective requirements.

The qualifying examination consists of three parts: a written report on an analysis of a data set, one or more written examination(s), and an oral examination. The examinations are taken as scheduled by the department. All parts of the qualifying examination must be completed before the beginning of the third year. A prospectus for the dissertation should be submitted no later than the first week of March in the third year. The prospectus must be accepted by the department before the end of the third year if the student is to register for a fourth year. Upon successful completion of the qualifying examination and the prospectus (and meeting of Graduate School requirements), the student is admitted to candidacy. Students are expected to attend weekly departmental seminars.

Students normally serve as teaching fellows for several terms to acquire professional training. All students are required to teach, usually for two terms, regardless of the nature of their funding. This teaching is typically completed in the first two years of study, although the actual timing is at the discretion of the DGS. Students who require additional support from the Graduate School after their second year will be required to teach additional terms, if needed.

COMBINED PH.D. PROGRAM

The Department of Statistics and Data Science also offers, in conjunction with the Department of Political Science, a combined Ph.D. in Statistics and Data Science and Political Science. For further details, see Political Science.

MASTER’S DEGREES

M.A. in Statistics (en route to the Ph.D. in Statistics and Data Science) This degree may be awarded upon completion of eight term courses in Statistics with an average grade of HP or higher, and two terms of residence. With the permission of the DGS and under special circumstances, appropriate courses may be taken at the undergraduate level in departments outside of Statistics and Data Science to fulfill elective requirements.

M.A. in Statistics (en route to the Ph.D. in other areas of study) Pursuit of this degree requires an application process managed by the DGS of Statistics and Data Science followed by approval from the DGSs from both programs and the cognizant Graduate School dean. This degree is awarded upon completion of eight term courses in Statistics, chosen in consultation with the DGSs, with all grades HP or higher. Most of these courses should be in addition to the requirements of the primary Ph.D. program. With the permission of the DGS and under special circumstances, appropriate courses may be taken at the undergraduate level in departments outside of Statistics and Data Science to fulfill elective requirements. This degree also has an academic teaching fellow requirement, to be determined by the DGSs from both programs and the cognizant Graduate School dean.
Terminal M.A. in Statistics Students are also admitted directly to a terminal master of arts program in Statistics. To qualify for the M.A., the student must successfully complete an approved program of eight term courses with an average grade of HP or higher and receive at least one grade of Honors, chosen in consultation with the DGS. With the permission of the DGS and under special circumstances, appropriate courses may be taken at the undergraduate level in departments outside of Statistics and Data Science to fulfill elective requirements. Full-time students must take a minimum of four courses per term. Part-time students are also accepted into the program. All students are expected to complete two terms of full-time tuition and residence, or the equivalent, at Yale. See Degree Requirements: Terminal M.A./M.S. Degrees, under Policies and Regulations.

Terminal M.S. in Statistics and Data Science Students are also admitted directly to a terminal master of science program in Statistics and Data Science. To qualify for the M.S., the student must successfully complete an approved program of twelve term courses with an average grade of HP or higher and receive at least two grades of Honors, chosen in consultation with the DGS. With the permission of the DGS and under special circumstances, appropriate courses may be taken at the undergraduate level in departments outside of Statistics and Data Science to fulfill elective requirements. Full-time students must take a minimum of four courses per term. Part-time students are also accepted into the program. All students are expected to complete three terms of full-time tuition and residence, or the equivalent, at Yale. See Degree Requirements: Terminal M.A./M.S. Degrees, under Policies and Regulations.

Program information is available online at http://statistics.yale.edu.

COURSES

S&DS 500b, Introductory Statistics Ethan Meyers
An introduction to statistical reasoning. Topics include numerical and graphical summaries of data, data acquisition and experimental design, probability, hypothesis testing, confidence intervals, correlation and regression. Application of statistical concepts to data; analysis of real-world problems.

Statistical and probabilistic analysis of biological problems, presented with a unified foundation in basic statistical theory. Problems are drawn from genetics, ecology, epidemiology, and bioinformatics.

S&DS 502a, Introduction to Statistics: Political Science Jonathan Reuning-Scherer
Statistical analysis of politics, elections, and political psychology. Problems presented with reference to a wide array of examples: public opinion, campaign finance, racially motivated crime, and public policy. Note: S&DS 501–506 offer a basic introduction to statistics, including numerical and graphical summaries of data, probability, hypothesis testing, confidence intervals, and regression. Each course focuses on applications to a particular field of study and is taught jointly by two instructors, one specializing in statistics and the other in the relevant area of application. The first seven weeks are attended by all students in S&DS 501–506 together as general concepts and methods of statistics are developed. The course separates for the last six and a half weeks, which develop the concepts with examples and applications. Computers are used for data
analysis. These courses are alternatives; they do not form a sequence, and only one may be taken for credit.

**S&DS 503a, Introduction to Statistics: Social Sciences**  
Jonathan Reuning-Scherer  
Descriptive and inferential statistics applied to analysis of data from the social sciences. Introduction of concepts and skills for understanding and conducting quantitative research. *Note:* S&DS 501–506 offer a basic introduction to statistics, including numerical and graphical summaries of data, probability, hypothesis testing, confidence intervals, and regression. Each course focuses on applications to a particular field of study and is taught jointly by two instructors, one specializing in statistics and the other in the relevant area of application. The first seven weeks are attended by all students in S&DS 501–506 together as general concepts and methods of statistics are developed. The course separates for the last six and a half weeks, which develop the concepts with examples and applications. Computers are used for data analysis. These courses are alternatives; they do not form a sequence, and only one may be taken for credit.

**S&DS 505a, Introduction to Statistics: Medicine**  
Jonathan Reuning-Scherer  
Statistical methods relied upon in medicine and medical research. Practice in reading medical literature competently and critically, as well as practical experience performing statistical analysis of medical data. *Note:* S&DS 501–506 offer a basic introduction to statistics, including numerical and graphical summaries of data, probability, hypothesis testing, confidence intervals, and regression. Each course focuses on applications to a particular field of study and is taught jointly by two instructors, one specializing in statistics and the other in the relevant area of application. The first seven weeks are attended by all students in S&DS 501–506 together as general concepts and methods of statistics are developed. The course separates for the last six and a half weeks, which develop the concepts with examples and applications. Computers are used for data analysis. These courses are alternatives; they do not form a sequence, and only one may be taken for credit.

**S&DS 506a, Introduction to Statistics: Data Analysis**  
Jonathan Reuning-Scherer  
An introduction to probability and statistics with emphasis on data analysis. *Note:* S&DS 501–506 offer a basic introduction to statistics, including numerical and graphical summaries of data, probability, hypothesis testing, confidence intervals, and regression. Each course focuses on applications to a particular field of study and is taught jointly by two instructors, one specializing in statistics and the other in the relevant area of application. The first seven weeks are attended by all students in S&DS 501–506 together as general concepts and methods of statistics are developed. The course separates for the last six and a half weeks, which develop the concepts with examples and applications. Computers are used for data analysis. These courses are alternatives; they do not form a sequence, and only one may be taken for credit.

**S&DS 523b, YData: An Introduction to Data Science**  
Ethan Meyers  
Computational, programming, and statistical skills are no longer optional in our increasingly data-driven world; they are essential for opening doors to manifold research and career opportunities. This course aims to dramatically enhance students’ knowledge and capabilities in fundamental ideas and skills in data science, especially computational and programming skills and inferential thinking. It emphasizes the development of these skills while providing opportunities for hands-on experience and practice. The course is designed to be accessible to students with little or no background in computing, programming, or statistics, but also engaging for more technically
oriented students through extensive use of examples and hands-on data analysis. Python 3 is the computing language used. Enrollment is limited.

**S&DS 530a or b / PLSC 530a or b, Data Exploration and Analysis**  Staff
Survey of statistical methods: plots, transformations, regression, analysis of variance, clustering, principal components, contingency tables, and time series analysis. The R computing language and web data sources are used.

**S&DS 538a, Probability and Statistics**  Joseph Chang
Fundamental principles and techniques of probabilistic thinking, statistical modeling, and data analysis. Essentials of probability: conditional probability, random variables, distributions, law of large numbers, central limit theorem, Markov chains. Statistical inference with emphasis on the Bayesian approach: parameter estimation, likelihood, prior and posterior distributions, Bayesian inference using Markov chain Monte Carlo. Introduction to regression and linear models. Computers are used throughout for calculations, simulations, and analysis of data. Prerequisite: after or concurrently with MATH 118 or MATH 120.

**S&DS 540a, An Introduction to Probability Theory**  Staff
Introduction to probability theory. Topics include probability spaces, random variables, expectations and probabilities, conditional probability, independence, discrete and continuous distributions, central limit theorem, Markov chains, and probabilistic modeling. This course may be appropriate for non-S&DS graduate students. Prerequisite: MATH 115 or equivalent.

**S&DS 541a, Probability Theory**  Yihong Wu
A first course in probability theory: probability spaces, random variables, expectations and probabilities, conditional probability, independence, some discrete and continuous distributions, central limit theorem, Markov chains, probabilistic modeling. Prerequisite: calculus of functions of several variables.

**S&DS 542b, Theory of Statistics**  Zhou Fan

**S&DS 551b / ENAS 502b, Stochastic Processes**  Amin Karbasi
Introduction to the study of random processes, including Markov chains, Markov random fields, martingales, random walks, Brownian motion, and diffusions. Techniques in probability such as coupling and large deviations. Applications chosen from image reconstruction, Bayesian statistics, finance, probabilistic analysis of algorithms, genetics, and evolution.

**S&DS 562b, Computational Tools for Data Science**  Roy Lederman
An introduction to computational tools for data science. The analysis of data using regression, classification, clustering, principal component analysis, independent component analysis, dictionary learning, topic modeling, dimension reduction, and network analysis. Optimization by gradient methods and alternating minimization. The application of high-performance computing and streaming algorithms to the analysis of large data sets. Prerequisites: linear algebra, multivariable calculus, and programming.
S&DS 563b, Multivariate Statistical Methods for the Social Sciences  Jonathan Reuning-Scherer
An introduction to the analysis of multivariate data. Topics include principal components analysis, factor analysis, cluster analysis (hierarchical clustering, k-means), discriminant analysis, multidimensional scaling, and structural equations modeling. Emphasis on practical application of multivariate techniques to a variety of examples in the social sciences. Students complete extensive computer work using either SAS or SPSS. Prerequisites: knowledge of basic inferential procedures, experience with linear models (regression and ANOVA). Experience with some statistical package and/or familiarity with matrix notation is helpful but not required.

S&DS 565a, Introductory Machine Learning  John Lafferty
This course covers the key ideas and techniques in machine learning without the use of advanced mathematics. Basic methodology and relevant concepts are presented in lectures, including the intuition behind the methods. Assignments give students hands-on experience with the methods on different types of data. Topics include linear regression and classification, tree-based methods, clustering, topic models, word embeddings, recurrent neural networks, dictionary learning, and deep learning. Examples come from a variety of sources including political speeches, archives of scientific articles, real estate listings, natural images, and others. Programming is central to the course and is based on the Python programming language.

S&DS 572a, YData: Data Science for Political Campaigns  Joshua Kalla
Political campaigns have become increasingly data driven. Data science is used to inform where campaigns compete, which messages they use, how they deliver them, and among which voters. In this course, we explore how data science is being used to design winning campaigns. Students gain an understanding of what data is available to campaigns, how campaigns use this data to identify supporters, and the use of experiments in campaigns. The course provides students with an introduction to political campaigns, an introduction to data science tools necessary for studying politics, and opportunities to practice the data science skills presented in S&DS 523.

S&DS 600a, Advanced Probability  Sekhar Tatikonda
Measure theoretic probability, conditioning, laws of large numbers, convergence in distribution, characteristic functions, central limit theorems, martingales. Some knowledge of real analysis is assumed.

S&DS 610a, Statistical Inference  Zhou Fan
A systematic development of the mathematical theory of statistical inference covering methods of estimation, hypothesis testing, and confidence intervals. An introduction to statistical decision theory. Knowledge of probability theory at the level of S&DS 541 is assumed.

S&DS 612a, Linear Models  Harrison Zhou
The geometry of least squares; distribution theory for normal errors; regression, analysis of variance, and designed experiments; numerical algorithms (with particular reference to the R statistical language); alternatives to least squares. Prerequisites: linear algebra and some acquaintance with statistics.
S&DS 617b / PLSC 511b, Applied Machine Learning and Causal Inference Research Seminar  Jas Sekhon
In this seminar we discuss recent advances in machine learning and causal inference. Emphasis is placed on research designs and methods that have succeeded. We carefully examine successful examples to see why they work. The seminar is also a forum for students to discuss the research designs and methods needed in their own work. It should be particularly helpful for students writing their prospectus or designing a major research project. Applications are drawn from a variety of substantive domains including political science, economics, medicine, and public health. It is assumed that students come with diverse backgrounds. A good background would be provided by S&DS 542, ECON 551, or equivalent, plus some experience with applications and statistical computing. More important than the precise course background are research maturity and familiarity with modern statistical and machine-learning methods.

S&DS 625a or b, Statistical Case Studies  Staff
Statistical analysis of a variety of statistical problems using real data. Emphasis on methods of choosing data, acquiring data, assessing data quality, and the issues posed by extremely large data sets. Extensive computations using R. Enrollment limited; requires permission of the instructor.

S&DS 627a and S&DS 628b, Statistical Consulting  Jay Emerson
Statistical consulting and collaborative research projects often require statisticians to explore new topics outside their area of expertise. This course exposes students to real problems, requiring them to draw on their expertise in probability, statistics, and data analysis. Students complete the course with individual projects supervised jointly by faculty outside the department and by one of the instructors. Students enroll for both terms (S&DS 627 and 628) and receive one credit at the end of the year. Enrollment limited; requires permission of the instructor. ½ Course cr per term

S&DS 631a / AMTH 631a, Optimization and Computation  Yang Zhuoran
An introduction to optimization and computation motivated by the needs of computational statistics, data analysis, and machine learning. This course provides foundations essential for research at the intersections of these areas, including the asymptotic analysis of algorithms, an understanding of condition numbers, conditions for optimality, convex optimization, gradient descent, linear and conic programming, and NP hardness. Model problems come from numerical linear algebra and constrained least squares problems. Other useful topics include data structures used to represent graphs and matrices, hashing, automatic differentiation, and randomized algorithms. Prerequisites: multivariate calculus, linear algebra, probability, and permission of the instructor. Enrollment is limited, with preference given to graduate students in Statistics and Data Science.

S&DS 632b, Advanced Optimization Techniques  Sekhar Tatikonda
This course covers fundamental theory and algorithms in optimization, emphasizing convex optimization. Topics covered include convex analysis; duality and KKT conditions; subgradient methods; interior point methods; semidefinite programming; distributed methods; stochastic gradient methods; robust optimization; and an introduction to nonconvex optimization. Applications from statistics and data science, economics, engineering, and the sciences. Prerequisites: knowledge of linear algebra, such as MATH 222 or MATH 225; multivariate calculus, such as MATH 120;
probability, such as S&DS 541; optimization, such as S&DS 631; and comfort with proof-based exposition and problem sets.

**S&DS 661b, Data Analysis**  Brian Macdonald

By analyzing data sets using the R statistical computing language, a selection of statistical topics are studied: linear and nonlinear models, maximum likelihood, resampling methods, curve estimation, model selection, classification, and clustering. Prerequisite: after or concurrent with S&DS 542.

**S&DS 662a, Statistical Computing**  Jay Emerson

Topics in the practice of data analysis and statistical computing, with particular attention to problems involving massive data sets or large, complex simulations and computations. Programming with R, C/C++, and Perl/Python, computational efficiency, memory management, interactive and dynamic graphics, and parallel computing.

**S&DS 664b, Information Theory**  Andrew Barron

Foundations of information theory in communications, statistical inference, statistical mechanics, probability, and algorithmic complexity. Quantities of information and their properties: entropy, conditional entropy, divergence, redundancy, mutual information, channel capacity. Basic theorems of data compression, data summarization, and channel coding. Applications in statistics.

**S&DS 665a, Intermediate Machine Learning**  John Lafferty

S&DS 365 is a second course in machine learning at the advanced undergraduate or beginning graduate level. The course assumes familiarity with the basic ideas and techniques in machine learning, for example as covered in S&DS 265. The course treats methods together with mathematical frameworks that provide intuition and justifications for how and when the methods work. Assignments give students hands-on experience with machine learning techniques, to build the skills needed to adapt approaches to new problems. Topics include nonparametric regression and classification, kernel methods, risk bounds, nonparametric Bayesian approaches, graphical models, attention and language models, generative models, sparsity and manifolds, and reinforcement learning. Programming is central to the course, and is based on the Python programming language and Jupyter notebooks.

**S&DS 690a or b, Independent Study**  Jay Emerson

By arrangement with faculty. Approval of DGS required.

**S&DS 695b, Summer Internship in Statistics and Data Science**  Jay Emerson

The purpose of this course is to provide students with the opportunity to gain practical experience in statistics and data science. Students who identify a suitable summer internship consult with the DGS and prepare a one-page description of the plan. The internship must be full-time: 35–40 hours per week for 10–12 weeks during the summer. Upon completion of the internship, the student must submit a written report of the work to the instructor no later than October 1. Prerequisites: completion of at least one term of the M.S. program (or the M.A. program if transferring into the M.S. program) and permission of the DGS.

**S&DS 700a or b, Departmental Seminar**  Staff

Presentations of recent breakthroughs in statistics and data science.  o Course cr
Translational Biomedicine

Boyer Center for Molecular Medicine 254D, 203.737.4628
https://medicine.yale.edu/ptb/
M.S., M.Phil., Ph.D.

Director
Megan King

Associate Director
Richard Kibbey

Directors of Graduate Studies
Richard Kibbey
Megan King

Professors Nita Ahuja (Surgery; Pathology), Anton Bennett (Comparative Medicine; Pharmacology), Angélique Bordey (Neurosurgery), Lloyd Cantley (Internal Medicine/Nephrology; Physiology), Keith Choate (Dermatology), Marie Egan (Pediatrics; Cellular & Molecular Physiology), Fred Gorelick (Internal Medicine – Digestive Diseases; Cell Biology), Jaime Gruetzendler (Neurology), David Hafler (Immunology; Neurology), Erica Herzog (Pathology; Pulmonary, Critical Care & Sleep Medicine), Mustafa Khokha (Genetics; Pediatrics), Diane Krause (Cell Biology; Laboratory Medicine; Pathology), Ruth Montgomery (Epidemiology; Pathology), David Zenisek (Cellular & Molecular Physiology; Ophthalmology)

Associate Professors Emanuela Bruscia (Pediatric Pulmonology, Allergy, Immunology & Sleep Medicine), Christopher Bunick (Dermatology), Monique Hinchcliff (Rheumatology), Richard Kibbey (Cellular & Molecular Physiology; Internal Medicine/Endocrinology), Megan King (Cell Biology; Molecular, Cellular, and Developmental Biology; Therapeutic Radiology), Don Nguyen (Pathology), Faye Rogers (Therapeutic Radiology), Kurt Schalper (Medical Oncology; Pathology)

Assistant Professors Vikas Gupta (Internal Medicine/Endocrinology; Digestive Diseases), Brian Hafler (Ophthalmology; Pathology), Liza Konnikeva (Neonatal-Perinatal Medicine), Emily Olfson (Child Study Center), Aaron Ring (Immunology)

Lecturer Agnès Vignery (Cell Biology)

FIELDS OF STUDY


Students seeking admission into the Ph.D. program in Translational Biomedicine (PTB) apply to the Translational Molecular Medicine, Pharmacology, and Physiology
(TMMPP) track within the interdepartmental graduate program in Biological and Biomedical Sciences (BBS), https://medicine.yale.edu/bbs/molmed/.

**SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE**

The primary mission of the PTB is to prepare the next generation of translational scientists to be forward-thinking leaders in academic research, medicine, education, industry, and society. To achieve this mission, the PTB leverages its interdepartmental structure to break down silos between disciplines and to foster a collaborative community comprising laboratories across all the departments at the Yale School of Medicine. The PTB emphasizes a flexible curriculum, personalized professional development, and a supportive environment in which all participants can reach their full potential.

The first three to four terms of graduate study are spent in formal course work, independent reading, laboratory rotations, and early thesis work. Each student’s program of study is designed in consultation with the TMMPP Track Director during the first year and with an advisory committee of the PTB that includes the PTB Director of Graduate Studies once the student affiliates with the PTB, typically in the spring of the first year of study. The goal is to provide flexibility, rigor, and breadth while ensuring that students are well prepared to meet the PTB course requirements and to have a strong foundation for their thesis research. Students also participate in at least three laboratory rotations during their first two terms.

PTB coursework includes at least five graduate-level courses typically taken over the first four terms. Students must meet the Graduate School requirement of a grade of Honors in two courses, taking additional courses to fulfill this requirement if necessary. The Graduate School requires this requirement be met by the end of the second year.

PTB students are expected to take at least one of the following: C&MP 550a, PATH 690b, or PHAR 504a; as well as CBIO 604 and the year-long graduate seminar course in the TMMPP Track. They are also required to take one course in biostatistics (from several offered). In their second year, PTB students are required to take 4 modules (1 year) of the Mentored Clinical Experience (MCE) and the PTB Grant Writing Course.

A qualifying examination is given during the second year of study and consists of a written research proposal based on the proposed thesis project followed by an oral exam. Within one year after a successful qualifying exam, the student schedules the first thesis committee meeting and provides an updated summary of the thesis project (in the form of a revised Specific Aims page). At this meeting the student is considered for advancement to candidacy, which must occur prior to the end of year three. In addition to all other requirements, students must successfully complete the Responsible Conduct in Research course (PHAR 580/C&MP 650/PATH 660) prior to the end of their first year of study. In their fourth year of study, all students must successfully complete B&BS 503, the RCR Refresher for Senior BBS Students.

An important dimension of graduate training in the program in Translational Biomedicine is the acquisition of teaching skills through participation in courses appropriate for the student’s academic interests. Ph.D. students are expected to participate in two terms (or the equivalent) of teaching.
M.D./PH.D. STUDENTS

M.D./Ph.D. students who affiliate with the Ph.D. program in Translational Biomedicine follow a different course than other incoming graduate students, resulting in some modifications of the academic requirements for the Ph.D. portion of the M.D./Ph.D. degree. Typically, one or more research rotations are done during the first two years of medical school. (In many cases, several rotations are done during the summer between year one and year two.) No set number of research rotations is required. M.D./Ph.D. students officially affiliate with the Ph.D. program in Translational Biomedicine after selecting a thesis adviser and consulting with the Director of Graduate Studies (DGS). M.D./Ph.D. students interested in affiliating with the PTB are encouraged to consult with the DGS as early as possible to determine an appropriate set of courses tailored to the student’s background and interests.

The courses, rotations, and teaching requirements for M.D./Ph.D. students entering the PTB (see below) may be modified from the normal requirements for Ph.D. students with permission of the DGS. Although five graduate-level courses are still required, some medical school courses are recognized. M.D./Ph.D. students must also meet the Graduate School requirement of a grade of Honors in two courses, taking additional courses beyond the five required in the department to fulfill this requirement if necessary. Students must also maintain an average grade of High Pass in all courses. M.D./Ph.D students are also not required to take the MCE course. In addition, only one term of teaching is required.

M.D./Ph.D. students will be admitted to candidacy once they have completed their course work, obtained two Honors grades, passed their qualifying exam, and had their dissertation prospectus accepted by their thesis committee.

MASTER’S DEGREES

M.Phil. See Degree Requirements under Policies and Regulations.

M.S. Students are not admitted for this degree. They may receive this recognition if they leave Yale without completing the qualifying exam but have satisfied the course requirements as described above as well as the Graduate School's Honors requirement. Students who are eligible for or who have already received the M.Phil. will not be awarded the M.S.

Prospective applicants are encouraged to visit the PTB website at https://medicine.yale.edu/ptb.

COURSES

PHAR 504A / PTB 504A, Molecular Mechanisms of Drug Actions  Elias Lolis
This course covers the molecular mechanisms of therapeutics, which are presented in a conceptual framework to increase understanding but decrease memorization. Topics include (but are not limited to) receptor affinity, efficacy, multiple equilibria, pharmacokinetics, and toxicity; enzyme kinetics and inhibition, drug discovery and design; molecular basis of antimicrobial therapy, cardiology drugs, anticancer and antiviral therapies; and therapeutics for inflammatory disorders, asthma, and allergy. HTBA
PHAR 550a / C&MP 550a / ENAS 550a / MCDB 550a / PTB 550a, Physiological Systems Stuart Campbell
The course develops a foundation in human physiology by examining the homeostasis of vital parameters within the body, and the biophysical properties of cells, tissues, and organs. Basic concepts in cell and membrane physiology are synthesized through exploring the function of skeletal, smooth, and cardiac muscle. The physical basis of blood flow, mechanisms of vascular exchange, cardiac performance, and regulation of overall circulatory function are discussed. Respiratory physiology explores the mechanics of ventilation, gas diffusion, and acid-base balance. Renal physiology examines the formation and composition of urine and the regulation of electrolyte, fluid, and acid-base balance. Organs of the digestive system are discussed from the perspective of substrate metabolism and energy balance. Hormonal regulation is applied to metabolic control and to calcium, water, and electrolyte balance. The biology of nerve cells is addressed with emphasis on synaptic transmission and simple neuronal circuits within the central nervous system. The special senses are considered in the framework of sensory transduction. Weekly discussion sections provide a forum for in-depth exploration of topics. Graduate students evaluate research findings through literature review and weekly meetings with the instructor.
MWF 9:25am-10:15am

CBIO 604b / PTB 604b, Physiologic Function and Cellular Structure of Organ Systems Agnes Vignery and Richard Kibbey
Introduction to the organization and function of cells within complex multicellular systems as encountered in the human body. Covers major tissues and organs as well as the cardiovascular, immune, and nervous systems, with special emphasis on the molecular and cellular bases of developmental processes and human diseases. Lectures supplemented by electronic-based tutorials on the histology of tissues and organs.
TTh 9:30am-11am

PATH 690a / PTB690a, Molecular Mechanisms of Disease Demetrios Braddock and Carlos Fernandez-Hernando
This course covers aspects of the fundamental molecular and cellular mechanisms underlying various human diseases. Many of the disorders discussed represent major forms of infectious, degenerative, vascular, neoplastic, and inflammatory disease. Additionally, certain rarer diseases that illustrate good models for investigation and/or application of basic biologic principles are covered in the course. The objective is to highlight advances in experimental and molecular medicine as they relate to understanding the pathogenesis of disease and the formulation of therapies.
TTh 1pm-2:15pm
Women’s, Gender, and Sexuality Studies

315 William L. Harkness Hall, 203.432.0845
http://wgss.yale.edu
M.A., M.Phil., Ph.D.

Chair
Roderick Ferguson

Director of Graduate Studies
Joseph Fischel

Professors Fatima El-Tayeb, Roderick Ferguson, Scott Herring, Margaret Homans, Regina Kunzel, Gail Lewis (Visiting), Dara Strolovitch, Laura Wexler

Associate Professor Joseph Fischel

Assistant Professors Eda Pepi, Evren Savci

Senior Lecturer Maria Trumpler

Lecturers Melanie Boyd, Graeme Reid, Craig Canfield

Affiliated faculty Julia Adams (Sociology), Rene Almeling (Sociology), Carol Armstrong (History of Art), Daniel Botsman (History), Claire Bowern (Linguistics), Marijeta Bozovic (Slavic Languages & Literatures), Daphne Brooks (African American Studies; American Studies; Theater & Performance Studies), Jill Campbell (English), Becky Conekin (History), Aimee Cox (African American Studies; Anthropology), Rohit De (History), Crystal Feimster (African American Studies; American Studies), Marta Figlerowicz (English; Comparative Literature), Moira Fradinger (Comparative Literature), Jacqueline Goldsby (English; African American Studies; American Studies), Gregg Gonsalves (School of Medicine; Law School), Jennifer Klein (History), Greta LaFleur (American Studies), Kathryn Lofton (American Studies; Religious Studies), Lisa Lowe (American Studies; Ethnicity, Race, & Migration), Mary Lui (American Studies; History), Alka Menon (Sociology), Joanne Meyerowitz (American Studies; History), Alice Miller (Law School; Public Health), Laura Nasrallah (Religious Studies), Tavia Nyong’o (African American Studies; American Studies; Theater & Performance Studies), Sally Promey (American Studies; Religious Studies), Ana Ramos-Zayas (Ethnicity, Race, & Migration; American Studies), Jill Richards (English), Naomi Rogers (History of Science & Medicine), Alicia Schmidt Camacho (Ethnicity, Race, & Migration; American Studies), George Syrimis (Hellenic Studies), Linn Tonstad (Divinity School), Michael Warner (English)

FIELDS OF STUDY

The Program in Women’s, Gender, and Sexuality Studies (WGSS) offers a combined Ph.D. in conjunction with five departments and programs: African American Studies, American Studies, Anthropology, English, and Sociology. Students pursuing the combined Ph.D. in WGSS will determine their research and doctoral foci in coordination with the directors of graduate studies in WGSS and the partnering department or program.

Women’s, Gender, and Sexuality Studies critically interrogates gender and sexuality as categories of inequality, difference, and identification. Gender (the social and historical
meanings of distinctions across sexes) and sexuality (the domain of sexual practices, identities, discourses, and institutions) are studied as they intersect with class, race, nationality, religion, ability, and other zones of human and nonhuman experience.

There are no specified areas of study within the combined Ph.D. program, but students whose research interests overlap with WGSS faculty’s are encouraged to apply. Current WGSS faculty concentrate on gender and sexuality as they articulate across transnational politics and security regimes; citizenship and statelessness; public law and sexual violence; public policy and political representation; kinship, reproduction, and reproductive technologies; policing, surveillance, and incarceration; social movements and protest; indigeneity, racialization, and racism; literature, language, and translation; Islam and neoliberalism; colonialism and postcolonialism.

Students may only apply for the Ph.D. in WGSS in conjunction with their application to one of the five partnering departments or programs (African American Studies, American Studies, Anthropology, English, and Sociology). The doctoral program in WGSS will begin reviewing external applications in fall 2021 for matriculation in fall 2022.

**REQUIREMENTS FOR TRANSFER INTO THE COMBINED PH.D. PROGRAM**

Students already pursuing a Ph.D. in one of the five partnering departments and programs listed above may apply for transfer into the combined Ph.D. in WGSS, starting in fall 2021.

Students must have already taken WGSS 600 and WGSS 900 or be enrolled in them during the term of application and submit a statement of interest describing why they wish to pursue the combined Ph.D. The statement of interest should outline a plan of completion for outstanding WGSS course requirements.

Only students in the first or second year of their degree study are eligible to apply, and preference will be given to second-year students. Students must submit their statement of interest by January 4. The WGSS graduate admissions committee will inform applicants of its decision by March 5.

**SPECIAL REQUIREMENTS FOR THE PH.D. DEGREE**

The WGSS combined Ph.D. student’s course of study and research will be coordinated with the student’s adviser, the director of graduate studies (DGS) of WGSS, and the DGS of the partnering department or program. Ideally, students should complete course work for WGSS and the partnering department or program by the end of their second year. Students are required to complete the following core courses: WGSS 600, Introduction to Women’s, Gender, and Sexuality Studies; WGSS 700, Feminist and Queer Theories; WGSS 900, Colloquium and Working Group (half credit per semester; students should enroll for two sequential semesters); and one WGSS-numbered elective. Students are strongly encouraged to take WGSS 800, Methods in Gender and Sexuality Studies.

In their third year, students will enroll in a term-long dissertation proposal workshop.
WGSS combined Ph.D. students will teach or serve as a teaching fellow in their third and fourth years in the program, unless their dissertation research plans require other arrangements. The courses will typically have undergraduate WGSS numbers.

Students will be admitted to candidacy when they have fulfilled all requirements of the relevant participating department or program and WGSS. The scheduling and structure of qualifying examinations will follow the protocols of the partnering department.

At least one member of the WGSS faculty or affiliated faculty will be a member of the dissertation proposal review committee; at least one faculty member of the student’s dissertation committee will hold a primary, tenure, or tenure-track appointment in WGSS.

Students pursuing the combined Ph.D. with African American Studies In addition to fulfilling the course work – twelve courses over two years, including core WGSS and AFAM courses – and the teaching requirements for each program, students must also: (1) demonstrate proficiency in a language other than English by conducting substantial research in the chosen language as part of a course requirement; passing a translation test, offered each term by various language departments; or receiving a grade of B or higher in a Yale College intermediate- or advanced-level language course or in a Yale language-for-reading course; and (2) pass an oral examination at the end of their third year, jointly administered by four faculty selected by the student (with at least one faculty member in African American Studies and another in WGSS). The oral exam will test on four content areas selected by the student in the student’s second year of study.

Students pursuing the combined Ph.D. with Anthropology In the beginning of their second year, students should consult with directors of graduate studies in WGSS and Anthropology to coordinate the written and oral components of the qualifying exams.

MASTER’S DEGREES

M.Phil. See Degree Requirements under Policies and Regulations.

M.A. (en route to the combined Ph.D.) Students will be awarded a combined M.A. degree in Women’s, Gender, and Sexuality Studies and the partnering department or program upon successful completion of all course work with the exception of the WGSS dissertation proposal workshop. See also Degree Requirements under Policies and Regulations.

COURSES

WGSS 529a, Sexuality, Gender, Health, and Human Rights  Ali Miller
This course explores the application of human rights perspectives and practices to issues in regard to sexuality, gender, and health. Through reading, interactive discussion, paper presentation, and occasional outside speakers, students learn the tools and implications of applying rights and law to a range of sexuality- and health-related topics. The overall goal is twofold: to engage students in the world of global sexual health and rights policy making as a field of social justice and public health action, and to introduce them to conceptual tools that can inform advocacy and policy formation and evaluation. Class participation, a book review, an OpEd, and a final paper required.
This course follows the Law School calendar. Enrollment limited. Permission of the instructor required. Also SBS 585; GLBL 529; WGSS 529.

**WGSS 590a, Critical University Studies**  Roderick Ferguson
This course surveys and examines the emerging field known as “critical university studies.” It does so by looking at the field’s origins in addressing the university as a political and economic formation implicated in the exploitation of labor, the extraction of natural and social resources, and the production of power/knowledge. The course also considers the university’s position in histories and practices of racial capitalism as well as in systems of racial, gender, and sexual regulation. The course examines how this contextualization is particularly meaningful for the histories of interdisciplinary fields. It also analyzes the university as a site of social struggle for actors within the global north and the global south, an analysis that will demonstrate the potentially broad geopolitical interests of critical university studies.

**WGSS 592b / SOCY 592b, Qualitative Research Methods**  Rene Almeling
The goal of this course is to introduce graduate students in the social sciences to qualitative research methods. The course is designed to walk students through the process of conducting qualitative research, from the initial steps of deciding on a topic and developing research questions to collecting and analyzing data. To learn how qualitative researchers write books and articles, we examine the relationship between theory, method, and data in four award-winning books based on dissertations and journal articles published in top journals. Throughout the term, students also gain practical experience with typical qualitative methods, learning how to do observations, content analysis, and open-ended interviews. All students do the same observation exercise (going to a grocery store), whereas content analysis and interviews are shaped by each student’s research interests. The course culminates in a final paper, which can either be an analysis of the student’s qualitative data or a proposal for a qualitative research project. Permission of the instructor is required for all students. This course involves intensive reading and writing throughout the term. A few undergraduate juniors majoring in Sociology and intending to use qualitative methods in a yearlong senior thesis may be admitted. No auditors are allowed.

**WGSS 600a, Introduction to Women’s, Gender, and Sexuality Studies**  Joseph Fischel
Introduction to women’s, gender, and sexuality studies as a field of knowledge and to the interdiscipline’s structuring questions and tensions. The course genealogizes feminist and queer knowledge production, and the institutionalization of WGSS, by examining several of our key terms.

**WGSS 613a / AMST 775a / ANTH 612a, Latinx Ethnography**  Ana Ramos-Zayas
Consideration of ethnography within the genealogy and intellectual traditions of Latinx studies. Topics include questions of knowledge production and epistemological traditions in Latin America and U.S. Latino communities; conceptions of migration, transnationalism, and space; perspectives on “(il)legality” and criminalization; labor, wealth, and class identities; contextual understandings of gender and sexuality; theorizations of affect and intimate lives; and the politics of race and inequality under white liberalism and conservatism in the United States.

**WGSS 629a / AMST 690a / SOCY 629a, Politics of Reproduction**  Rene Almeling
Reproduction as a process that is simultaneously biological and social, involving male and female bodies, family formation, and powerful social institutions such as
medicine, law, and the marketplace. Sociological research on reproductive topics such as pregnancy, birth, abortion, contraception, infertility, reproductive technology, and aging. Core sociological concepts used to examine how the politics of reproduction are shaped by the intersecting inequalities of gender, race, class, and sexuality.

WGSS 644a / PHIL 644a, Social Ontology Robin Dembroff
Study of conceptual and methodological foundations of social ontology, as well as particular topics within social ontology, such as the nature of gender and race.

WGSS 659b / ANTH 655b, Masculinity and Men’s Health Marcia Inhorn
This interdisciplinary seminar—designed for students in Anthropology; Women’s, Gender, and Sexuality Studies; and Global Health—explores in an in-depth fashion ethnographic approaches to masculinity and men’s health around the globe. The course begins with two theoretical texts on masculinity, followed by eleven anthropological ethnographies on various dimensions of men’s health and well-being. Students gain broad exposure to a number of exigent global men’s health issues, issues of ethnographic research design and methodology, and the interdisciplinary theorizing of masculinity scholars in anthropology, sociology, and cultural studies. In particular, the course demonstrates how anthropologists studying men’s health issues in a variety of Western and non-Western sites, including the Middle East, Africa, Latin America, and Asia, have contributed to both social theory and ethnographic scholarship of importance to health policy.

WGSS 666b / AMST 778b / ANTH 666b, Privilege in the Americas Ana Ramos-Zayas
Examination of inequality, not only through experiences of the poor and marginal, but also through institutions, beliefs, social norms, and everyday practices of the privileged. Topics include critical examination of key concepts like “studying up,” “elite,” and “privilege,” as well as variations in forms of capital; institutional sites of privilege (elite prep schools, Wall Street); living spaces and social networks (gated communities, private clubs); privilege in intersectional contexts (privilege and race, class, and gender); and everyday practices of intimacy and affect that characterize, solidify, and promote privilege.

WGSS 667a / FREN 900a / HIST 667a, History of Gender and Sexuality in Modern Europe Carolyn Dean
An introduction to the various lines of inquiry informing the history of sexuality. The course asks how historians and others constitute sexuality as an object of inquiry and addresses different arguments about the evolution of sexuality in Europe, including the relationship between sexuality and the state and sexuality and gender.

WGSS 690a / AMST 694a / HSHM 759a, Theories of Care and Cure: Illness Narratives and Medical Justice Kalindi Vora
Bringing together scholarship in medical anthropology; disability studies; queer-, trans- and crip-of-color studies; critical race and ethnic studies; and feminist science and technology studies with patient narratives and art practice, this course centers patient narratives as a site for new understandings of health/disease and ability/debility. To theorize care and cure, we draw upon analysis and refiguration of medicine, diagnosis, and treatment by theorists and patients in the works of Jennifer Terry, Lochlann Jain, Eli Clare, Dean Spade, June Jordan, Audre Lorde, Leah Lakshmi Piepzna-Samarasinha, Mia Mingus, Abigail Dumas, Alexis Pauline Gumbs, and Emily
Martin. Art practitioners we study include the collective “What would an HIV Doula Do,” Simone Leigh, Alok Menon, and Joanna Hedva.

WGSS 700b, Feminist and Queer Theories  Evren Savci
This course is designed as a graduate introduction to feminist and queer thought. It is organized by a number of key terms and institutions around which feminist and queer thinking has clustered, such as the state, the law, religion, family and kinship, capitalism and labor, the body and language, knowledge and affect, globalization and imperialism, militarism and security. The “conversations” that happen around each term speak to the richness of feminist and queer theories, the multidimensionality of feminist and queer intellectual and political concerns, and the “need to think our way out of these crises,” to cite Jacqui Alexander and Chandra Mohanty. The aim is to leave students appreciating the hard labor of feminist and queer thought, and understanding the urgencies out of which such thinking emerges.

WGSS 712b / AMST 866b / HIST 775b, Readings in the History of Sexuality  Joanne Meyerowitz and Regina Kunzel
Selected topics in the history of sexuality. Emphasis on key theoretical works and recent historical literature.

WGSS 720a / AFAM 701a, Race, Gender, and AI  Fatima El-Tayeb
This course explores the idea of artificial life in art and science. We address the tension between visions of minds without body and bodies without mind, their relation to the quest to identify what makes us human, and the role gender and race have played in this. We look at dominant (scientific, political, economic) models and their critiques, in particular those from marginalized perspectives, and we explore alternative forms of engaging with new technologies. The course’s main texts are Mary Shelley’s Frankenstein; or, The Modern Prometheus (1818) and Jeanette Winterson’s Frankissstein: A Love Story (2019).

WGSS 724b / AMST 724b / PLSC 868b, Gender and Sexuality in American Politics and Policy  Dara Strolovitch
This seminar familiarizes students with foundational work on and approaches to the study of gender and sexuality in American politics and public policy. It explores empirical work that addresses these topics, a range of theoretical and epistemological approaches to them, and the social scientific methods that have been used to examine them. It explores the history, findings, and controversies in research about gender and sexuality in American politics and political science, examining work within several subfields of American politics (e.g., political development; public law; political behavior; legislative studies; public policy; interest groups and social movements; important work from other disciplines, and research that does not fit neatly into traditional disciplinary categories, paying particular attention to the implications of this “messiness” for the study of gender, sexuality, and politics. We are attentive to the complicated histories of science and social science when it comes to the study of gender and sexuality and to the ways in which gender and sexuality intersect with other politically relevant categories, identities, and forms of marginalization, such as race, ethnicity, class, and ideological and partisan identification.
WGSS 745a, Queer of Color Transits and the Imaginaries of Racial Capitalism  
Evren Savci

This course follows some of the journeys of “queer” and “trans” as identifiers and as knowledge-systems, particularly “queer / trans of color critique,” as they traverse many empires and colonial regimes. It asks: What configurations of racial capitalism are required for such travel and what forms of racial capitalism are authorized by that travel?

WGSS 756a, Liberalisms, Queer Feminisms, and the Social Contract  
Eda Pepi

This seminar reviews modern ideas of personhood and liberal technologies of the self through anti-racist, feminist, and queer lenses. We trace intersections and divergences of liberal and feminist thought at a time of newly intensifying anthropocenic and epidemiological crises. Radical feminist thought—like socialist and Marxist feminisms or, more recently, queer feminist scholars of racial capitalism—has historically been at odds with liberal feminisms that too lightly embrace the anti-politics of human freedom, rational progress, and social equality. Because liberal philosophy, culture, and political economy have been deeply implicated in colonialism, slavery, capitalism, and empire, the course engages critically with the universalizing project of liberal modernity as well as with the components of queer feminist doctrine that remain committed to the modern human subject as a locus of unmarked, universal reason and purposeful action. We investigate the social contractarianism that is founded on such a subject by taking seriously practical theories of “lower” or minor selves—the subject people of the colonies, slaves, and others—who were integral to the very development of ideas of the modern, autonomous, and acting self in the Western world. A key premise is that liberal affirmations of individualism, civility, mobility, consent, and free enterprise innovate new forms of subjection, administration, and governance. We take this up at a time when the global Covid-19 pandemic has demanded the resurgence of the state, halted production, transformed labor, and isolated most of the world’s population within domestic domains. Therefore, an analytical aim is to explore the liberal underpinnings of the domaining of economic, juro-political, and domestic spheres.

WGSS 779a / AMST 805a / HSAR 720a / RLST 699a, Sensational Materialities: Sensory Cultures in History, Theory, and Method  
Sally Promey

This interdisciplinary seminar explores the sensory and material histories of (often religious) images, objects, buildings, and performances as well as the potential for the senses to spark contention in material practice. With a focus on American things and religions, the course also considers broader geographical and categorical parameters so as to invite intellectual engagement with the most challenging and decisive developments in relevant fields, including recent literatures on material agencies. The goal is to investigate possibilities for scholarly examination of a robust human sensorium of sound, taste, touch, scent, and sight—and even “sixth senses”—the points where the senses meet material things (and vice versa) in life and practice. Topics include the cultural construction of the senses and sensory hierarchies; investigation of the sensory capacities of things; and specific episodes of sensory contention in and among various religious traditions. In addition, the course invites thinking beyond the “Western” five senses to other locations and historical possibilities for identifying the dynamics of sensing human bodies in religious practices, experience, and ideas. The Sensory Cultures of Religion Research Group meets approximately once per month
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at 7 p.m. on Tuesdays; class participants are strongly encouraged, but not required, to attend. Enrollment is by permission of the instructor; qualified undergraduates are not only welcome but encouraged to join us. There are no set prerequisites, but, assuming available seats, permission will be granted on the basis of response to three questions: Why do you wish to take this course? What relevant educational or professional background/experience do you bring to the course? How does the course help you to meet your own intellectual, artistic, or career aspirations?

**WGSS 782a / HIST 940a / HSHM 770a, Disability Histories: Research Seminar**

Naomi Rogers

This course introduces students to the major issues in current disability history as well as theoretical debates in disability studies. We discuss cultural, social, and political meanings of citizenship; efforts to define and classify disabled bodies; contested notions of bodily difference; and the ways disability has and continues to be used as a metaphor for socially defined inferiority like gender, race, or sexuality. By the fourth week students have identified the topic for their research papers and discussed them in class. The next month is devoted to research and writing. We then start meeting again to read and discuss a draft of each paper.

**WGSS 800b / AMST 798b, Methods in Gender and Sexuality Studies**

Eda Pepi

This seminar is designed for graduate students developing research projects that center feminist, queer, decolonial/postcolonial, and critical race methodologies. Taking an epistemological approach that centers "encounter" in its multiple scales and fronts, the course is designed to bridge the disciplinary divides across the humanities and social sciences. As such, it begins with the interdisciplinary insight that any research method can be used in a feminist, queer, decolonial/postcolonial, and critical race manner—and maybe can even be used to counter-disciplinary ends. While the course engages a wide variety of methods—from ethnographic, historiographic/archival, and geographic, to literary, media, textual analysis, and cultural studies, and to political theory—this does not unfold as part of a practicum. Students do not experiment with a ready-made “toolkit.” For the most part, we critically engage book-length projects that exemplify counter-disciplinary methodologies. Ultimately, students reflect hermeneutically on how method and theory relate in these texts. Foucault has theorized these kinds of reflections as a practice of “the archaeology of knowledge,” and the seminar channels it for its potential to lay bare the discursive formations that have rendered only certain Eurocentric, supremacist, and patriarchal preoccupations as legitimate objects of inquiry as well as for its potential to explore the relationship of power to knowledge, the ethics of representation, questions of accountability, and the relationship between disciplinarity and interdisciplinarity. Although the course is open to all graduate students at Yale, it is designed to train graduate students in the WGSS combined Ph.D. and certificate programs in particular.

**WGSS 825b / E&RS 540b, Decolonizing Europe**

Fatima El-Tayeb

Decolonial theory imagines a world different from the one created by the dominance of Western modernity. However, it is not necessarily obvious what Europe can contribute to this process, as the decentering of Europe and its intellectual traditions are tenets of decolonial theory; the continent is arguably the only one in which Europeans do not appear as colonizers. In this class, following authors such as Aimé Césaire, Stuart Hall, and Houria Bouteldja, we approach Europe as a space that is key to the global process of decolonization. A return of land in the former colonies that includes actual
sovereignty instead of exploitative postcolonial relationships would fundamentally change the European economy, which is built on a model of prosperity at the expense of non-Europeans, justified through a model of meritocracy that makes invisible the violence of the colonial project. But beyond that, Europe as a concept collapses without a colonial framework – what Europe stands for today (and has since early modernity) would be meaningless without the Western knowledge model that decoloniality aims to dismantle. So, what would a different, decolonized Europe look like? For potential answers, we turn to the practices of European activists and artists of color such as the French Indigènes de la République, the German Romani Phen, Spain’s Diásporas Críticas, and others. Among our themes are Europe’s investment in whiteness, museums and the question of repatriation of artifacts and human remains, queer Roma artists in Eastern Europe and the postsocialist legacy, and the so-called refugee crisis and reparations.

WGSS 900a or b, Colloquium and Working Group  Staff
The course is made up of two components: the WGSS Graduate Colloquium, in which graduate students present ongoing research (meets every two to three weeks); and the WGSS Working Group, in which faculty present pre-circulated works-in-progress for critical feedback from the WGSS community (meets every two to three weeks).

½ Course cr
NON-DEGREE-GRA NTING PROGRAMS, COUNCILS, AND RESEARCH INSTITUTES

Students enrolled in the Graduate School have the opportunity to participate in a number of non-degree-granting programs, councils, and institutes at Yale.
Archaia

http://archaia.yale.edu
Graduate Certificate in the Study of Ancient and Premodern Cultures and Societies

Graduate Coordinators
Michael Hunter (East Asian Languages & Literatures)
Nadine Moeller (Near Eastern Languages & Civilizations)

Steering Committee Maria Doerfler (Religious Studies), Steven Fraade (Religious Studies; Judaic Studies), Milette Gaifman (Classics; History of Art), Felicity Harley-McGowan (Divinity), Michael Hunter (East Asian Languages & Literatures), Andrew Johnston (Classics), Edward Kamens (East Asian Languages & Literatures), Noel Lenski (Classics; History), Susan Matheson (Yale Art Gallery), Laura Nasrallah (Divinity), James Patterson (Classics), Kevin van Bladel (Near Eastern Languages & Civilizations), Jacqueline Vayntrub (Divinity)

GRADUATE CERTIFICATE IN THE STUDY OF ANCIENT AND PREMODERN CULTURES AND SOCIETIES

Archaia, the Yale Program for the Study of Ancient and Premodern Cultures and Societies, aims to bring together faculty and students sharing an interest in antiquity and the premodern. It supplements the curriculum with seminars, conferences, and special lectures by scholars from Yale as well as visiting scholars, and offers a graduate certificate. Students with an interest in Archaia should apply to one of the University’s degree-granting departments and should meet the entrance standards of the admitting department. Departments and schools currently participating in Archaia are Anthropology, Classics, East Asian Languages and Literatures, History, History of Art, Judaic Studies, Near Eastern Languages and Civilizations, Religious Studies, and the Divinity School; students from other relevant units should contact the Archaia graduate coordinators.

The certificate program provides enhanced training to graduate students with wide-ranging interests in the ancient and premodern world to extend their studies beyond departmental lines. Program students are expected to fulfill the requirements of the home department, but their course of study is individually modified to allow for interdisciplinary work through classes, examinations, and guidance by faculty in several departments.

Graduate students who are enrolled in and funded by participating departments will earn a certificate upon satisfactory completion of the requirements. Students should apply to the department that coincides best with their backgrounds and their prospective areas of specialization, and they should indicate an interest in the interdepartmental program at the time of their application to that department. Students in participating Ph.D. programs earn the certificate en route to the doctorate. The certificate in Archaia is open to Yale Ph.D. students and to students at the Divinity School.

A program of study for completion of the certificate must include the Core Seminar—or, in special cases, an approved alternative seminar—introducing students to issues in the study of the premodern world. In addition, a minimum of three other courses plus a
capstone project is required, the courses to be selected in consultation from offerings of advanced language study and seminars related to the premodern world at the graduate level. The course of study must be approved by a graduate coordinator of Archaia and by the director of graduate studies (DGS) of the student’s home department, who together with the student will lay out a blueprint for completing the requirements, articulating a field of concentration and a direction for the capstone project, and identifying potential mentors.

REQUIREMENTS FOR THE CERTIFICATE

1. A team-taught Core Seminar—or, in special cases, an approved alternative seminar—introducing students to issues in the study of antiquity and the premodern world, from a cross- and multidisciplinary perspective. Initiative students normally take the Core Seminar in the first year of study. Offered each year in the spring, the seminar is normally a team-taught class sponsored by two or more of the cooperating departments. There will be supplementary sessions in the Yale collections (e.g., the Yale Art Gallery or the Beinecke) and a required monthly colloquium component. Specific topics vary, but each seminar has significant interdisciplinary and comparative dimensions emphasizing the methodologies and techniques of the fields involved.

2. A minimum of three courses, of which at least two must be seminar or seminar-type courses, chosen in consultation with the DGS of the student’s home department from courses offered across the University. These will in most cases be courses that also fill requirements for the student’s home department, and must be at a level that would normally be accepted for graduate study in that department.

3. A capstone project that demonstrates the student’s capacity to pursue independent, interdisciplinary research (the equivalent of 1 or 2 course units, depending on the scope), to be approved in consultation with the Archaia coordinators and the DGS of the student’s home department (e.g., an exhibition, documentary, research paper, conservation project).

4. Regular participation in events hosted by Archaia throughout the academic year, especially the monthly meetings of the Ancient Societies Workshop.

Students who fulfill these requirements will receive a letter from the Archaia coordinators, indicating that they have completed the work for the certificate.

CORE SEMINAR

The 2022–2023 Core Seminar, “Corrupting Seas: Premodern Maritime Ecologies,” will be taught by Hussein Fancy (History) and Noel Lenski (Classics; History). Please check the Archaia website for details: http://archaia.yale.edu.
Atmospheric Science

Advisory Committee Sarbani Basu (Astronomy), Michelle Bell (School of the Environment), Alexey Fedorov (Earth & Planetary Sciences), Debra Fischer (Astronomy), Gary Haller (Emeritus; Chemical & Environmental Engineering), Xuhui Lee (School of the Environment), Juan Lora (Earth & Planetary Sciences), Mitchell Smooke (Mechanical Engineering & Materials Science; Applied Physics), Mary-Louise Timmermans (Earth & Planetary Sciences), John Wettlaufer (Earth & Planetary Sciences; Mathematics; Physics)

A number of departments of the Graduate School offer courses dealing with the physics, dynamics, and chemistry of the atmosphere, and the interactions of the atmosphere with the biosphere, oceans, and cryosphere, including all biogeochemical cycles. The mathematical and physical science basis for these phenomena is developed in course work and research foci across a range of departments. In order to permit students whose interests lie in the field of atmospheric science to develop an integrated program of studies, an interdisciplinary program is offered. Typical areas of interest included in the scope of the program are theory of weather and climate, computational fluid dynamics, air pollution from industrial and natural sources, urban environmental health, global climatic change, paleoclimatology, hydrometeorology, and dynamics of atmospheric and oceanic motions. The program is individually planned for each student through a faculty adviser system.

SPECIAL ADMISSIONS REQUIREMENTS

A student should, on the basis of scientific orientation, seek admission to one of the participating departments. Individuals interested in Atmospheric Science should complete the admissions requirements for the specific participating department to which they will be applying, which may include the GRE General or Subject Test. The Department of Earth and Planetary Sciences is the focus for studies of physical and dynamical meteorology, oceanography, and atmospheric chemistry, with allied methods and approaches in the Program on Applied Mathematics. The departments of Applied Physics, Public Health, and Engineering & Applied Science (which includes the programs of Biomedical Engineering, Chemical & Environmental Engineering, Electrical Engineering, and Mechanical Engineering & Materials Science) provide additional courses in environmental health and atmospherically related processes. The Ph.D. and M.Phil. requirements are those of the admitting departments. (See entries in this bulletin.)
Combined Program in the Biological and Biomedical Sciences (BBS)

55 College Street, 203.785.5663
https://medicine.yale.edu/bbs

**Director**
Craig Roy

**FIELDS OF STUDY**
The Yale Combined Program in the Biological and Biomedical Sciences (BBS) offers unprecedented access to Yale's extensive array of bioscience resources, encompassing everything the University has to offer in one comprehensive, interdisciplinary graduate program. BBS has no boundaries, either departmental or geographical. Students therefore have access to courses, seminars, and faculty labs in every department. Moreover, students can participate in research activities anywhere – on the main University campus, West Campus, or the School of Medicine.

Within BBS there are approximately 400 participating faculty, several dozen courses, and a great many seminars from which to choose. BBS is currently divided into eight interest-based “tracks”:

Biochemistry, Quantitative Biology, Biophysics, and Structural Biology (BQBS)
Computational Biology and Bioinformatics (CBB)
Immunology
Microbiology
Molecular Cell Biology, Genetics, and Development (MCGD)
Translational Molecular Medicine, Pharmacology, and Physiology (TMMPP)
Neuroscience
Plant Molecular Biology (PMB)

Students apply to and, upon matriculation, affiliate with one of these eight tracks. It is important to note that, regardless of a student's home track, all courses, faculty, and research opportunities at the University remain available.

**Year 1** Each track has a faculty director who helps first-year students select courses and find suitable lab rotations. Students typically take two to three courses per term and conduct two to four lab rotations over the course of the year.

**Year 2** Just prior to the start of the second year, students select a thesis adviser in whose lab they will conduct their doctoral research. They also then leave their BBS track and formally join one of twelve Ph.D.-granting programs:

Cell Biology
Cellular and Molecular Physiology
Computational Biology and Bioinformatics
Experimental Pathology
Genetics
Immunobiology
Interdepartmental Neuroscience Program
Microbiology
Molecular Biophysics and Biochemistry
Molecular, Cellular, and Developmental Biology
Pharmacology
Translational Biomedicine

Students in year 2 complete the course requirements for the graduate program they have joined, take a qualifying exam, act as teaching assistants in lecture or lab courses, and begin thesis research.

**Year 3 and beyond** Students focus primarily on thesis research, publishing their results, and presenting their work at scientific meetings.

The average time to degree is 5.7 years.

For the duration of their studies all students receive a stipend, full tuition, and health coverage. Financial support comes from Yale University Fellowships, National Institutes of Health (NIH) training grants, and grants from foundations and companies.

**INTEGRATED GRADUATE PROGRAM IN PHYSICAL AND ENGINEERING BIOLOGY (PEB)**

Students applying to the BQBS, CBB, MCGD, TMMPP, or Neuroscience tracks may also apply to be part of the PEB program. See the description under Non-Degree-Granting Programs, Councils, and Research Institutes for course requirements, and https://peb.yale.edu for more information about the benefits of this program and application instructions.

**MEDICAL RESEARCH SCHOLARS PROGRAM (MRSP)**

The Medical Research Scholars Program bridges barriers between traditional predoctoral and medical training by providing both medically oriented course work and a mentored clinical experience to select BBS students. The course work provides a grounding in biomedicine, and the clinical experience enables students to interact with patients to learn firsthand about disease symptoms, treatment options, and the limitations of current therapies. This combination of medical knowledge and face-to-face interaction with patients and their doctors provides a new perspective to Ph.D. students and enhances the training in basic science already provided within the BBS program. Upon completion of their training, MRSP graduates will be capable of working much more closely with physicians and physician-scientists and will be better prepared to conduct clinically relevant basic research.

The MRSP is open only to students who have already been accepted into the BBS program, and a separate application is required. Five or six incoming students are admitted into the program each year. They remain in their BBS tracks but will participate in the additional MRSP curriculum. For more information see https://medicine.yale.edu/bbs/training/nihprograms.

Program materials are available upon request to Bonnie Ellis, Associate Director, BBS Program, Yale University, PO Box 208084, New Haven CT 06520-8084; 203.785.5663; bbs@yale.edu; https://medicine.yale.edu/bbs.
COURSES

B&BS 640a / PATH 640a, Developing and Writing a Scientific Research Proposal  
Katerina Politi and Jean-Ju Chung
The course covers the intricacies of scientific writing and guides students in the development of a scientific research proposal on the topic of their research. All elements of an NIH fellowship application are covered, and eligible students submit their applications for funding. Enrollment limited to twelve. Required of second-year graduate students in Experimental Pathology. Registration allowed by prior authorization from course directors only.

B&BS 680b / IMED 680b, Topics in Human Investigation  
Joseph Cra and Karen Anderson
The course teaches students about the process through which novel therapeutics are designed, clinically tested, and approved for human use. It is divided into two main components, with the first devoted to moving a chemical agent from the bench to the clinic, and the second to outlining the objectives and methods of conducting clinical trials according to the FDA approval process. The first component describes aspects of structure-based drug design and offers insight into how the drug discovery process is conducted in the pharmaceutical industry. The format includes background lectures with discussions, labs, and computer tutorials. The background lectures include a historical perspective on drug discovery, the current paradigm, and important considerations for future success. The second component of the course provides students with knowledge of the basic tools of clinical investigation and how new drugs are tested in humans. A series of lectures and discussions provides an overview of the objectives, research strategies, and methods of conducting patient-oriented research, with a focus on design of trials to test therapeutics. Each student is required to participate (as an observer) in an HIC review, in addition to active participation in class. Consent of instructor required.

B&BS 879a / PHYS 530a, Theory and Practice of Scientific Teaching  
Rona Ramos
The course discusses the fundamentals of learning theory and practical strategies for teaching in the physical and life sciences. Students learn evidence-based teaching strategies, including engaging students through active learning, incorporating inclusive teaching practices, and developing effective assessments, while building a community of scientific educators. In the second half of the course, students (1) apply these principles as they develop and evaluate instructional materials for a college-level science course and (2) develop peer-reviewed teaching and diversity statements. Prerequisite: completion of one term of required teaching at Yale (n/a for postdocs).
Cowles Foundation

30 Hillhouse Avenue
http://cowles.yale.edu

Director
Marina Halac

The Cowles Foundation for Research in Economics at Yale University has as its purpose the conduct and encouragement of research in economics. The Cowles Foundation seeks to foster the development and application of rigorous logical, mathematical, and statistical methods of analysis. Members of the Cowles research staff are faculty members with appointments and teaching responsibilities in the Department of Economics and other departments. Among its activities, the Cowles Foundation provides financial support for research, visiting faculty, postdoctoral fellowships, workshops, and graduate students. Cowles regularly sponsors conferences and publishes a working paper series and research monographs.
Economic Growth Center

27 Hillhouse Avenue, 203.432.3610, egc@yale.edu
https://egc.yale.edu

Director
Rohini Pande

A research center based in the Yale Department of Economics, the Economic Growth Center (EGC) is Yale’s hub for economics research and teaching on issues concerning lower-income countries and the advancement of their populations. It was founded in 1961 as the first research center in a major U.S. university focused on the quantitative study of lower-income economies. Additionally, it sought to provide a training ground for future development researchers and policy practitioners.

Today, EGC continues this agenda, examining not only the links between economic growth and poverty, but also how rising inequality and a changing climate affect individual well-being, especially among marginalized groups. Many research projects at EGC are conducted in collaboration with governments and other policy counterparts in developing countries, creating a direct channel through which research insights benefit the lives of millions of people. The center supports the wider research community by enabling open access to large-scale surveys conducted by its researchers. EGC aims to create channels for economic research and data-driven insights to inform and enable equitable development. It also hosts the master’s degree program in International and Development Economics (IDE), which brings together a focus on development and policy that offers a pipeline to top economics Ph.D. programs and quantitative policy and research positions.

EGC’s programming includes the annual Simon Kuznets Memorial Lecture, featuring prominent economists speaking on issues in economic development. The center holds weekly research seminars and co-hosts Yale Development Dialogues, a series of panel discussions that convene economists, historians, journalists, and policy makers to apply insights from history and economics to some of the most pressing policy issues confronting developing countries.

The center’s faculty affiliates hold appointments in the Department of Economics and other departments and schools at Yale. Current research areas include political economy of development, economic justice and issues of gender, migration, early childhood development, environment and climate change, and the relationship between trade and development. EGC provides fellowships and research grants to graduate students and faculty, and its internship program engages Yale students in events, communications, and data analysis.
Environmental Humanities

https://environmentalhumanities.yale.edu
Graduate Certificate in Environmental Humanities

Program Director
Paul Sabin (316 McClellan Hall; paul.sabin@yale.edu)

Director of Graduate Studies
Kalyanakrishnan Sivaramakrishnan (10 Sachem St., Rm. 128; kalyanakrishnan.sivaramakrishnan@yale.edu)

Faculty associated with the program
Sunil Amrith (History), Laura Barraclough (American Studies), Paola Bertucci (History; History of Science & Medicine), Ned Blackhawk (History; American Studies), Jill Campbell (English), Carol Carpenter (School of the Environment), Oksana Chefranova (Film & Media Studies), Susan Clark (School of the Environment), Deborah Coen (History of Science & Medicine), Edward Cooke, Jr. (History of Art), Ivano Dal Prete (History), Amity Doolittle (School of the Environment), Michael Dove (School of the Environment; Anthropology), Fabian Drixler (History), Justin Farrell (School of the Environment), Paul Freedman (History), Reinaldo Funes Monzote (Visiting; MacMillan Center), Jay Gitlin (History), John Grim (School of the Environment), Robert Harms (History), Alanna Hickey (English), Cajetan Iheka (English), Matthew Jacobson (American Studies; African American Studies; History), Paul Kennedy (History), Benedict Kiernan (History), Verlyn Klinkenborg (English; School of the Environment), Jonathan Kramnick (English), Douglas Kysar (Law School), Anthony Leiserowitz (School of the Environment), Katja Lindskog (English), J.G. Manning (Classics; History), Lisa Messeri (Anthropology), Alan Mikhail (History), Charles Musser (American Studies; Film & Media Studies; Theater Studies), John Peters (English; Film & Media Studies), Richard Prum (Ecology & Evolutionary Biology), Jennifer Raab (History of Art), Joanna Radin (History of Science & Medicine; Anthropology; History), William Rankin (History), Kristin Reynolds (School of the Environment), Carolyn Roberts (History of Science & Medicine; African American Studies), Douglas Rogers (Anthropology), Elihu Rubin (School of Architecture; American Studies), Paul Sabin (History; American Studies), Oswald Schmitz (School of the Environment; Ecology & Environmental Biology), Stuart Schwartz (History), Kalyanakrishnan Sivaramakrishnan (Anthropology; School of the Environment), Gary Tomlinson (Music; Humanities), Mary Evelyn Tucker (School of the Environment; Divinity School; Religious Studies), John Wargo (School of the Environment), Michael Warner (English; American Studies), Harvey Weiss (Near Eastern Languages & Civilizations; School of the Environment), Kenneth Winkler (Philosophy), Carl Zimmer (Adjunct; School of Medicine)

GRADUATE CERTIFICATE IN ENVIRONMENTAL HUMANITIES

Yale Environmental Humanities aims to deepen our understanding of the ways that culture is intertwined with nature and to contribute to a broad interdisciplinary conversation about humanity and the fate of the planet. Humanities scholars have an opportunity to reshape how we think about environmental problems and “the environment” itself. In turn, interdisciplinary dialogue with scientists and social scientists can stimulate the humanities in productive ways, raising new research
questions and providing fresh ways to approach long-standing issues. As an interdisciplinary initiative, Yale Environmental Humanities draws particularly on faculty and courses from across the humanities departments, including American Studies, Anthropology, Comparative Literature and other literature departments, English, Film and Media Studies, History, History of Art, and Philosophy, as well as from professional schools, including Architecture, Divinity, Drama, Environment, and Public Health.

The Graduate Certificate in Environmental Humanities is available to students already enrolled in a Ph.D. program at Yale who seek to establish a strong foundation in environmental humanities topics and methodologies across the humanities disciplines. Students who complete the graduate certificate will gain skills working in interdisciplinary environmental settings and representing humanities perspectives on a broad range of environmental topics. Interested students are strongly encouraged to register for the certificate by meeting with the director of graduate studies (DGS) during their first year.

SPECIAL REQUIREMENTS FOR THE GRADUATE CERTIFICATE IN ENVIRONMENTAL HUMANITIES

Students who wish to receive the certificate must complete the following course work, research, and teaching requirements:

1. Three approved graduate or professional school courses focusing entirely or substantially on environmental themes, broadly defined. At least one of the courses should involve approximately 50 percent of its material from outside a student’s home department or discipline. In consultation with the DGS and the student’s Environmental Humanities adviser (who can also be their departmental adviser), each student is expected to organize their elective courses around a concentration related to their departmental course work and doctoral research. Elective courses will be chosen from a list of the environmental humanities graduate courses that are being offered each term.

2. Two terms of the Environmental Humanities certificate workshop, Topics in the Environmental Humanities (HIST 963 and HIST 964). Students must complete both a fall term and a spring term of the workshop, but the two terms of student participation need not be consecutive. Topics in the Environmental Humanities is a half-credit course that will be offered in both the fall and spring terms (one credit total). Academic credit from the workshop course typically does not count toward departmental course work requirements.

3. Students must demonstrate the capacity to pursue independent, interdisciplinary research in environmental humanities by presenting a qualifying paper at a meeting of the Environmental Humanities workshop, Graduate Research Symposium, or other approved venue.

4. Students must fulfill a teaching requirement by serving as a teaching fellow for an approved environmental humanities course or by completing an approved public humanities project. Other options are possible if appropriate teaching opportunities are not available.

Each of these requirements will require approval from the DGS of Environmental Humanities. Additional certificate program information, including the application
and requirements checklist for the certificate, is available on the Environmental Humanities website (https://environmentalhumanities.yale.edu) or by contacting environmentalhumanities@yale.edu.

**CERTIFICATE WORKSHOP**

**HIST 963a and HIST 964b / ANTH 963a and ANTH 964b / HSAR 841a and HSAR 842b / HSHM 691a and HSHM 692b, Topics in the Environmental Humanities**  
Paul Sabin

This is the required workshop for the Graduate Certificate in Environmental Humanities. The workshop meets six times per term to explore concepts, methods, and pedagogy in the environmental humanities, and to share student and faculty research. Each student pursuing the Graduate Certificate in Environmental Humanities must complete both a fall term and a spring term of the workshop, but the two terms of student participation need not be consecutive. The fall term each year emphasizes key concepts and major intellectual currents. The spring term each year emphasizes pedagogy, methods, and public practice. Specific topics vary each year. Students who have previously enrolled in the course may audit the course in a subsequent year. Open only to students pursuing the Graduate Certificate in Environmental Humanities.  
½ Course cr per term
Ethnicity, Race, and Migration

35 Broadway, Room 203, 203.432.5116
https://erm.yale.edu

Chair
Ana Ramos-Zayas

Director of Graduate Studies
Fatima El-Tayeb

Faculty
Tarren Andrews (Ethnicity, Race, and Migration), Laura Barraclough (American Studies), Ned Blackhawk (History; American Studies), Michael Denning (American Studies; English), Fatima El-Tayeb (Ethnicity, Race and Migration; Women’s, Gender, & Sexuality Studies), Roderick Ferguson (American Studies; Women’s, Gender, & Sexuality Studies), Zareena Grewal (American Studies; Ethnicity Race & Migration), Leigh-Anna Hidalgo (Ethnicity, Race, and Migration), Hi’ilei Hobart (Ethnicity, Race, and Migration), Daniel Martínez HoSang (American Studies; Ethnicity, Race, and Migration), Matthew Jacobson (American Studies; African American Studies; History), Grace Kao (Sociology), Albert Laguna (American Studies; Ethnicity, Race, and Migration), Ximena López Carillo (Ethnicity, Race, and Migration), Lisa Lowe (American Studies), Mary Lui (American Studies; History), Leah Mirakhor (American Studies; Ethnicity, Race, and Migration), Gary Okihiro (Ethnicity, Race, and Migration; American Studies), Stephen Pitti (History; American Studies), Ana Ramos-Zayas (American Studies; Ethnicity, Race, and Migration; Women’s, Gender, & Sexuality Studies), Alicia Schmidt Camacho (American Studies; Ethnicity, Race, and Migration), David Simon (Political Science), Quan Tran (American Studies; Ethnicity, Race, and Migration), Kalindi Vora (Ethnicity, Race and Migration; Women’s, Gender, & Sexuality Studies)

GRADUATE CERTIFICATE IN ETHNICITY, RACE, AND MIGRATION

The program of Ethnicity, Race, and Migration provides a framework for interdisciplinary inquiry related to global race formations, indigeneity, human mobility, culture, and politics. The program draws from the long-standing fields of U.S. ethnic and Native studies, postcolonial, and subaltern studies but also represents emergent areas like queer of color critique, comparative diaspora studies, critical Muslim and critical refugee studies, race and media studies, feminist science studies, and the environmental humanities. Our concerns are both historical and of the present, and we work at various scales of analysis: (trans)local, (trans)national, (trans)regional, and global. Our approach departs from nation-centered area studies by crossing geographic and linguistic boundaries. We ask fundamental questions that have long defined the humanities and social sciences but often from the vantage point of non-state peoples, diasporas, and the minoritized. We value the social and political imaginaries of global subjects and use them to investigate sovereign power, social conflict, labor formations, and cultural production from a critical, integrative approach. We actively support public-facing and socially engaged scholarship and cultural work.

The certificate is open to doctoral students with a research focus related to ethnicity, race, indigeneity, and migration in line with the program’s interdisciplinary and transnational framework. Students are encouraged to apply to the certificate by meeting
with the ER&M Director of Graduate Studies (DGS) during their first year. The application form can be found on the program website.

**SPECIAL REQUIREMENTS FOR THE GRADUATE CERTIFICATE IN ETHNICITY, RACE, AND MIGRATION**

Students who wish to receive the certificate must complete the following course work, research, and teaching requirements:

1. **ER&M 700**: The core seminar in Ethnicity, Race, and Migration (offered Spring 2023). This seminar provides an in-depth survey of historical and current research and methods in the study of race, ethnicity, indigeneity, and migration within a global and interdisciplinary framework.

2. Three electives from existing graduate-level courses. The ER&M certificate program draws from graduate courses taught by faculty members with primary or secondary appointments in ER&M. The course list may be found at the ER&M website. Courses offered by faculty without an ER&M affiliation but with relevant content must be approved by the DGS. The same elective courses may count for the student’s home department’s requirements and the ER&M certificate.

3. **ER&M 701**: Advanced Practicum in Ethnicity, Race, and Migration: This course is open to students in their third year and beyond. The seminar provides support for designing or writing the dissertation and for other professionalization matters (including publication, pedagogy, and conference presentation). Students choose to complete one of the following within the practicum:
   a. A thirty-five page essay based on original research. This paper can develop from an assignment in one of their elective courses. It can take the form of a research paper, dissertation prospectus, draft dissertation chapter, or journal-length article. Students will present their paper to the ER&M community as part of this requirement.
   b. A research project that departs from the format of the traditional academic essay or thesis. This project should be based on original research and may culminate in an annotated syllabus, exhibit, webpage, documentary, or other multimedia project. Students will present their project to the ER&M community as part of this requirement.

4. Teaching: Students will complete one semester of teaching in ER&M. This can include a teaching fellowship for an ER&M course, or students may apply for the Associates in Teaching program to serve as co-instructor of a seminar with a member of the ER&M faculty. When appropriate, students may elect to complete an Opportunity for Professional Development, offered through the Graduate School of Arts and Sciences, in lieu of a standard teaching assignment. Teaching and alternate assignments will be approved by the DGS.

5. Advising: Students are expected to name a member of the ER&M faculty to their doctoral committee. This faculty member will serve as a primary adviser in ER&M at the end of coursework. Students should designate this adviser by the end of their final qualifying exam and prior to presenting the dissertation prospectus.

Further details about the certificate requirements, courses, and the application process can be found at the ER&M Program website, at https://erm.yale.edu.
Film and Media Studies

Humanities Quadrangle, 1st floor, 203.436.4668
http://filmstudies.yale.edu
Graduate Certificate in Film and Media Studies

Chair
John Durham Peters

Director of Graduate Studies
John MacKay

Faculty
For faculty listings, see Film and Media Studies under Degree-Granting Departments and Programs in this bulletin.

GRADUATE CERTIFICATE IN FILM AND MEDIA STUDIES

With the world awash in moving images, sounds, words and data, the Film and Media Studies Program gives students the tools necessary to grapple with the decisive media of the past century and more: from film to television to the platform-agnostic digital images of today. That knowledge is critical and practical, analytic, and experimental, historical and theoretical. As an interdisciplinary program, Film and Media Studies draws on courses from American Studies to the History of Art, from Comparative Literature to Slavic, taught by a dedicated group of world-renowned faculty.

The Certificate in Film and Media Studies is open to students already enrolled in a Ph.D. program at Yale. Its aim is to provide graduate students in other programs, departments, and divisions the opportunity to develop and demonstrate a degree of competence in the history and theory of film and media.

SPECIAL REQUIREMENTS FOR THE GRADUATE CERTIFICATE IN FILM AND MEDIA STUDIES

Students must enroll in (1) FILM 601 (Foundations of Film and Media), (2) FILM 605 in the Fall and FILM 606 in the Spring (The FMS Certificate Workshop), and (3) two elective courses. The Fall and Spring Workshops meet both collectively and individually and are designed to support the student individually in their specific needs and interests and in their path toward the final paper. Attendance at the events organized by the FMS Program, including Rough Cut, is strongly recommended.

Requirements will be approved by the DGS of FMS and the DGS of the student’s degree department, and an FMS adviser. A plan for fulfilling the requirements will be worked out in the advance, in consultation with all three of the above. A student may apply to count a course they took during their first year.

Applications to the Certificate are due by May 15 of each year and are based on a letter of interest to be sent to the DGS of FMS and the potential Adviser.

Completion of the certificate comes with fulfilling the Certificate comes with fulfilling all requirements, including the completion of the final paper, and a summary of the student’s activities, as approved by the FMS Adviser.
Additional certificate program information is available on the Film and Media Studies website (http://filmstudies.yale.edu). For information on the Ph.D. program in Film and Media Studies, see Film and Media Studies under Degree-Granting Departments and Programs in this bulletin.

**CERTIFICATE WORKSHOP**

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Graduate School of Arts and Sciences (GSAS) Summer Programs

http://gsas.yale.edu

Dean
Lynn Cooley

The Graduate School offers two courses, GSAS 901c and GSAS 902c, to support summer training through practical internships. For the summer of 2023, students will register for these courses as part of the internship approval process and not through the usual class registration processes.

COURSES

GSAS 901c, Pre-candidacy Applied Research Experience   Allegra di Bonaventura
The purpose of this course is to provide students with the opportunity to gain practical experience in research. This experience provides a basis for developing a dissertation prospectus that addresses significant research questions. Students work with a faculty mentor to select a suitable placement for the summer internship. As part of the application/registration, a one-page description of the student’s research plan is submitted to the DGS at least three weeks prior to starting the internship, for approval within two weeks. Upon completion of the internship, a written report of the work must be submitted to the DGS no later than October 1. Prerequisites: completion of one year of the Ph.D. program and approval of the DGS. 1 credit; graded Satisfactory/Unsatisfactory.

GSAS 902c, Post-candidacy Applied Research Experience   Allegra di Bonaventura
The purpose of this course is to provide students with the opportunity to perform dissertation research or to gain practical experience using the methodology or results of their dissertation research. Students work with a faculty mentor to select a suitable placement for the summer internship. As part of the application/registration, a one-page description of the student’s research plan is submitted to the student's dissertation adviser and DGS at least three weeks prior to starting the program, for approval within two weeks. Upon completion of the internship, a written report of the work must be submitted to the adviser and DGS no later than October 1. Prerequisites: completion of one year of the Ph.D. program, admission to candidacy, and approval of the dissertation adviser and DGS. 1 credit; graded Satisfactory/Unsatisfactory.
Institution for Social and Policy Studies

77 Prospect Street, 203-432-3234
http://isps.yale.edu

Director
Alan Gerber

Executive Committee Steven Berry, Kerwin Charles, Ana De La O Torres, Heather Gerken, Gregory Huber, Grace Kao, Jennifer Richeson, Anthony Smith, Ebonya Washington, Steven Wilkinson

The Institution for Social and Policy Studies (ISPS) facilitates interdisciplinary social science inquiry on important public policy subjects in order to advance research, shape policy, and educate the next generation of policy thinkers and leaders. To achieve these ends, ISPS sponsors high-level conferences, interdisciplinary faculty seminars, targeted research projects on key policy issues, graduate and undergraduate fellowship programs, and postdoctoral appointments.

Recognizing that important social problems cannot be studied adequately by a single discipline, the Yale Corporation established ISPS in 1968 to stimulate interdisciplinary collaboration within the University, both across the social sciences and between the social sciences and other disciplines. Today, ISPS hosts a number of major programs, including the Center for the Study of American Politics; ISPS Health, a University-wide health policy center; and the Behavioral Research Lab, which conducts rigorous research in a controlled setting. These programs organize many of their activities through ISPS’s Policy Lab, a space for policy-oriented events, research, and collaboration. ISPS also supports the Program in Ethics, Politics, and Economics; and the Yale Interdisciplinary Center for Bioethics.

Our commitment to training students for future leadership centers around our three fellowship programs: Dahl Scholars and Director’s Fellows (for undergraduates) and the Graduate Policy Fellows (for graduate and professional school students). These fellowships offer students the opportunity to apply rigorous research to real-world social policy issues. In these yearlong programs, we offer the scholars biweekly workshops, mentorship, media training, and a series of policy-related skill training sessions.

As the hub for problem-oriented interdisciplinary research at Yale, ISPS provides intellectual leadership in the social sciences; fosters sound and creative research on public policies of local, state, and national significance; and informs both teaching at Yale and academic and public debates beyond Yale.
International Security Studies

31 Hillhouse Avenue, 203.432.6242
http://iss.yale.edu

Director
Arne Westad (History)

International Security Studies (ISS) at Yale was founded in 1988 and is supported by the Smith Richardson Foundation, the Jewett Foundation, and the Friends of ISS. ISS operates in partnership with the Brady-Johnson Program in Grand Strategy, directed by Beverly Gage, and is dedicated to the study of international history, grand strategy, and global security.

Although ISS is not a degree-granting program, its faculty members, fellows, and affiliates write and teach about numerous aspects of international history and world affairs. Their interests range from high politics and economic change to cultural transfer and nongovernmental activism. ISS strives to understand the genealogy of the present through diverse historical and methodological approaches, and to develop and apply holistic insights into the most pressing concerns of the twenty-first century.

ISS organizes an array of extracurricular activities each academic year. It hosts lectures, dinner debates, conferences, colloquia, and discussion groups. It also provides competitive summer grants to support language training and archival research for Yale students. Postdoctoral fellowships and predoctoral fellowships are available to scholars from other universities, and to serving members of the U.S. Armed Forces.

Inquiries should be directed to iss@yale.edu or to International Security Studies, Yale University, PO Box 208353, New Haven CT 06520-8353. Further information on ISS can be found at http://iss.yale.edu.
Judaic Studies

Humanities Quadrangle, Rm. 423, 203.432.0843
http://judaicstudies.yale.edu

Chair
David Sorkin

Director of Graduate Studies
Christine Hayes

Professors Joel Baden (Divinity), Elitzur Bar-Asher Siegal (Visiting), Michal Bar-Asher Siegal (Visiting), Steven Fraade (Emeritus, Religious Studies), Paul Franks (Philosophy), Christine Hayes (Religious Studies), Hannan Hever (Comparative Literature), Daniel Lasker (Visiting), Nancy Levene (Religious Studies), Ivan Marcus (History; Religious Studies), Samuel Moyn (Law), Anita Norich (Visiting), Paul North (German), Maurice Samuels (French), David Sorkin (History), Katie Trumpener (Comparative Literature; English), Laura Wexler (Women's, Gender, & Sexuality Studies; American Studies),

Associate Professors Elli Stern (Religious Studies; History), Marci Shore (History), Jacqueline Vayntrub (Divinity)

Assistant Professor Maya Benton (Visiting)

Senior Lecturer Peter Cole (Comparative Literature)

Senior Lecturer II Shiri Goren (Near Eastern Languages & Civilizations)

Senior Lecturer I Dina Roginsky (Near Eastern Languages & Civilizations)

Lectors Josh Price (German), Orit Yeret (Near Eastern Languages & Civilizations)

Judaic Studies offers an interdisciplinary approach to the critical study of the culture, history, languages, literature, religion, and thought of the Jews. Jewish institutions, philosophies, societies, and texts are studied critically and in comparative historical perspective in relation to the surrounding societies and cultures.

Graduate-level programs are available through the following departments: Comparative Literature (Hebrew and Comparative Literature), History (Ancient, Medieval, and Modern Jewish History), Religious Studies (History and Literature of Ancient Judaism, Medieval and Modern Jewish History, Philosophy of Religion), Near Eastern Languages and Civilizations (Northwest Semitic, Hebrew Language and Literature), and Philosophy. Applications are made to a specific department, and programs of study are governed by the degree requirements of that department.

Other resources include the Judaica collection of Sterling Memorial Library and its Judaica bibliographer, the Fortunoff Archive for Holocaust Testimonies, the biweekly faculty/graduate student Judaic Studies Seminar, several lecture series, postdoctoral fellowships, and graduate fellowships in Judaic Studies.

Additional information is available on request to the director of graduate studies of the department of intended specialization, or to the Chair, Program of Judaic Studies, Yale University, PO Box 208282, New Haven CT 06520-8282, and at http://judaicstudies.yale.edu.
COURSES

For course offerings in the Hebrew language and in Israeli society and culture, see Near Eastern Languages and Civilizations.

JDST 648a / PHIL 666a, German Idealism and Religion  Paul Franks and Robert Stern
The philosophies of Kant and his German Idealist successors address a number of questions in the philosophy of religion, and also presuppose a religious background when addressing questions of general metaphysics, epistemology, and ethics. In this course, we explore the relevant religious context—both in works of Erasmus and Luther and also in the writings of the kabbalists of Safed, Christian kabbalah, and Jakob Boehme. We then read major works by Kant, Hegel, and Schelling against that background. Other authors include Conway, Herrera, Jacobi, Kierkegaard, Lessing, Mendelssohn, and Rosenzweig. Issues considered include freedom of the will and determinism, pantheism and panentheism, infinity and finitude, knowledge and faith, love and law, antinomianism, love of God and love of neighbor. Some prior study of Kant and German Idealism is recommended.

JDST 657b / ANTH 514b / ARCG 515b / CLSS 878b / CPLT 671b / HIST 515b / NELC 570b / RLST 672b, Corrupting Seas: Premodern Maritime Ecologies (Archaia Seminar)  Noel Lenski and Hussein Fancy
Uses the theoretical framework of “corrupting seas” developed by Horden and Purcell as a hermeneutic to investigate the cultural, economic, political, and religious environments of the archaic, ancient and medieval Mediterranean, and similar maritime ecologies. Landscape and natural ecologies play an important but not exclusive role in mapping how diversity and connectivity combined to constitute complex and dynamic environments in the Mediterranean, Indian Ocean, Caribbean, and South China Sea. The course is connected with Archaia’s Ancient Societies Workshop, which runs its own series of events through the academic year. Students must attend the ASW events in the spring (fall events are optional).

JDST 677a / CPLT 574a, Marxist Theory of Literature  Hannan Hever
Marxist thought has played a major role in the understanding of literary institutions, as well as literary texts. Within Marxist thought, literature always had a unique function in the processes of ideology, class struggles, and the constitution of the subject; material Marxism, cultural Marxism, European Marxism, and neo-Marxism all studied the work of literature as an institution and as both reflection and construction of reality, and of its perception. The aim of this seminar is to acquaint ourselves with Marxist theories of literature in the twentieth century. We start with the very basics of Marxism, focusing especially on the theory of ideology. We then study Lukács’s theory of literature as the basis of the development of Marxist literary theory, followed by the literary theories developed by the Frankfurt School, the materialistic school of Louis Althusser, Antonio Gramsci, E.P. Thompson, Raymond Williams, Stuart Hall, Terry Eagleton, Catherine Belsey, Fredric Jameson, and others. Open to undergraduates. All texts are in English, and no previous knowledge is required.

JDST 761a / HIST 596a / MDVL 596a / RLST 773a, Jewish History and Thought to Early Modern Times  Ivan Marcus
A broad introduction to the history of the Jews from biblical beginnings until the European Reformation and the Ottoman Empire. Focus on the formative period of

**JDST 764b / HIST 590b / MDVL 590b / RLST 777b, Jews in Muslim Lands from the Seventh through the Sixteenth Century**  Ivan Marcus
Introduction to Jewish culture and society in Muslim lands from the Prophet Muhammad to Suleiman the Magnificent. Topics include Islam and Judaism; Jerusalem as a holy site; rabbinic leadership and literature in Baghdad; Jewish courtiers, poets, and philosophers in Muslim Spain; and the Jews in the Ottoman Empire.

**JDST 799b / AMST 692b / HSAR 730b / RLST 788b, Religion and the Performance of Space**  Sally Promey and Margaret Olin
This interdisciplinary seminar explores categories, interpretations, and strategic articulations of space in a range of religious traditions. In conversation with the work of major theorists of space, this seminar examines spatial practices of religion in the United States during the modern era, including the conception, construction, and enactment of religious spaces. It is structured around theoretical issues, including historical deployments of secularity as a framing mechanism, ideas about space and place, geography and gender, and relations between property and spirituality. Examples of case studies treated in class include the enactment of rituals within museums, the marking of religious boundaries such as the Jewish “eruv,” and the assignment of “spiritual” ownership in Hawai‘i Volcanoes National Park. Prerequisite: permission of the instructors; qualified undergraduates are welcome.

**JDST 806b / HIST 603b / MDVL 603b / RLST 616b, Jews and Christians in the Formation of Europe, 500–1500**  Ivan Marcus
This seminar explores how medieval Jews and Christians interacted as religious societies between 500 and 1500.

**JDST 835b / HEBR 519b, Israel in Ideology and Practice**  Dina Roginsky
An advanced Hebrew class that focuses on changing ideology and politics in Israel. Topics include right- and left-wing political discourse, elections, state-religion dynamics, the Jewish-Arab divide, and demographic changes. Materials include newspapers, publications, online resources, speeches of different political and religious groups, and contemporary and archival footage. Also, this course draws comparisons to American political and ideological discourse. Prerequisite: HEBR 502 or equivalent.

**JDST 844a / HIST 595a / RLST 692a, Introduction to Modern European Jewish History**  David Sorkin
This course introduces students to European Jewish history since approximately 1648. It teaches the major historiographical traditions as well as the major themes of European Jewish history. Its audience is students specializing in Jewish history but also other historians who wish to add an understanding of Jewish history to their understanding of Europe.
Leadership and Research Management for Physician-Scientists

M.D./Ph.D. Program
Edward S. Harkness Hall, Rm. D317, 203.737.5613
https://medicine.yale.edu/mdphd/education/cert-physician-scientists
Certificate in Leadership and Research Management for Physician-Scientists

Director
Barbara Kazmierczak

One part of the Yale M.D./Ph.D. joint-degree program’s mission is to develop skills in our trainees that are associated with success in a broad range of physician-scientist research careers through experiential learning. The Certificate in Leadership and Research Management for Physician-Scientists was developed to provide formal training in the skills necessary for effective leadership and management of research and clinical teams. We realize that many of these skills also help our students during their M.D. and Ph.D. training period, and we therefore think it is critical that our students learn and practice these skills early in training. Although many of our students already engage in some of these training and experiential activities, the certificate allows us to evaluate and recognize their mastery of these specific skills.

Modules 1–3 are required of all M.D./Ph.D. students. Module 1: Mentoring will be offered in late spring/early summer and should be taken by students prior to the experience of mentoring a junior trainee. Module 2: Proposal Development will be offered in the fall and should be taken by students in Year 3, when they are also qualifying. Module 3: Teaching should be taken by students prior to their Teaching Fellow service.

Students will also be required to complete at least one of the four optional modules (Module 4: Communication; Module 5: Leadership and Teamwork; Module 6: Self-Management; Module 7: Nuts and Bolts of Research Management) during the course of their training. The optional modules will be offered every other year, allowing students to complete the workshops during their M.D./Ph.D. training period.

Each module includes an experiential project that must be completed as part of the certificate program. Students who complete all seven modules will receive a Certificate in Leadership and Research Management for Physician-Scientists.

Additional certificate program information is available on the M.D./Ph.D. program website: https://medicine.yale.edu/mdphd/education/cert-physician-scientists.
For more than eighty-five years, the Whitney and Betty MacMillan Center for International and Area Studies at Yale and its precursors have served as the University's focal point for teaching and research on cultures, languages, societies, institutions, and practices around the world. The MacMillan Center seeks to make understanding the world outside the borders of the United States an integral part of liberal education and professional training at the University. It brings together scholars from all relevant schools and departments to provide insightful interdisciplinary, comparative, and problem-oriented teaching and research on regional, international, and global issues.

The MacMillan Center administers nine degree programs. The six undergraduate majors include African Studies; East Asian Studies; Latin American Studies; Modern Middle East Studies; Russian and East European Studies; and South Asian Studies. The three graduate degree programs award master's degrees in African Studies, East Asian Studies, and European and Russian Studies. There are joint-degree graduate programs with the schools of the Environment, Law, Management, and Public Health. Additionally, the programs offer four graduate certificates of concentration: in African Studies, European Studies, Latin American and Iberian Studies, and Modern Middle East Studies.

The many councils, committees, and programs at the MacMillan Center support research and teaching across departments and professions, support doctoral training, advise students at all levels, and provide extracurricular learning opportunities, as well as funding resources for student and faculty research related to their regions and subject areas. Regional studies programs include African Studies; Arabic Program; Baltic Studies; Buddhist Studies; Canadian Studies; East Asian Studies; European Studies; Stavros Niarchos Foundation Center for Hellenic Studies; Iranian Studies; Japan at the Crossroads Project; Latin American and Iberian Studies; Middle East Studies; Project on Religious Freedom and Society in Africa; Russian, East European, and Eurasian Studies; South Asian Studies; and Southeast Asia Studies. Comparative and international programs include Agrarian Studies; Center for the Study of Globalization; Center for the Study of Representative Institutions; Conflict, Resilience, and Health Program; European Union Studies; Genocide Studies; Geographically based Economic Data Project (G-Econ); Gilder Lehrman Center for the Study of Slavery, Resistance, and Abolition; Center for Historical Enquiry and the Social Sciences (CHESS); Yale Research Initiative on Innovation and Scale (Y-RISE); InterAsia Initiative; Georg Walter Leitner Program in International and Comparative Political Economy; Program on Peace and Development; Program on Refugees, Forced Displacement, and Humanitarian Responses; and Translation Initiative.

The MacMillan Center's regional councils regularly teach all levels of eight foreign languages (Modern Greek, Hindi, Indonesian, Sanskrit, Swahili, Vietnamese, Yorùbá,
Zulu). Additionally, the MacMillan Center collaborates with the Center for Language Study (CLS) in supporting Directed Independent Language Study of more than sixty languages for undergraduate, graduate, and professional school students. Regional councils and language faculty participate actively in the Cornell, Columbia, and Yale Shared Course Initiative led by CLS, using distance learning technology for less commonly taught languages.

The MacMillan Center provides opportunities for scholarly research and intellectual innovation; awards nearly 500 fellowships and grants each year to students and faculty; encourages faculty/student interchange; sponsors some 800 lectures, conferences, workshops, seminars, and films each year (most of which are free and open to the public); produces a range of working papers and other academic publications; and contributes to library collections comprising 1.4 million volumes in the languages of various areas. The MacMillan Center is home to the Fox International Fellowship, a graduate student exchange program between Yale University and twenty world-renowned academic partners. The MacMillan Center supports The MacMillan Report, an online show that features Yale faculty in international and area studies and their research in a one-on-one interview format. Shows can be viewed at http://macmillanreport.yale.edu.

For details on degrees, programs, and faculty leadership, please consult http://macmillan.yale.edu.

- Council on African Studies
- Council on East Asian Studies
- European Studies Council
- Council on Latin American and Iberian Studies
- Council on Middle East Studies
- South Asian Studies Council
- Council on Southeast Asia Studies

GRADUATE CERTIFICATES OF CONCENTRATION IN AREA STUDIES

General Guidelines—Program Description

The Whitney and Betty MacMillan Center for International and Area Studies at Yale, through the regional councils on African Studies, European Studies, Latin American and Iberian Studies, and Middle East Studies, sponsors graduate certificates of concentration that students may pursue in conjunction with graduate-degree programs in the Graduate School of Arts and Sciences and the professional schools. The certificate is intended for students seeking to demonstrate substantial preparation in the study of one of four areas of concentration: Africa, Europe, Latin America, and the Middle East.

Candidates for the certificate must demonstrate expertise in the area of concentration through their major graduate or professional field, as well as show command of the diverse interdisciplinary, geographic, and cultural-linguistic approaches associated with expertise in the area of concentration. Admission to the graduate certificate is contingent on the candidate’s acceptance into a Yale graduate-degree program. Award
of the graduate certificate, beyond fulfilling the relevant requirements, is contingent on the successful completion of the candidate’s Yale University degree program.

**Application Procedure**

Specific requirements of each council are reflected in its application, monitoring, and award procedures. Application forms can be picked up at the relevant council or downloaded from its website. Prospective students should submit a completed application form to the relevant council.

Applications may be submitted by students admitted to a graduate program at Yale or during their program of study but no later than the beginning of the penultimate term of study. Each council may set limits on the number of candidates for its program in any given year. For further information, see the council administrator.

**General Requirements**

While the general requirements are consistent across all councils of the MacMillan Center, the specific requirements of each council may vary according to the different expertise required for its area of concentration. In addition to the specific requirements, students pursuing the certificate are expected to be actively engaged in the relevant council’s intellectual community and to be regular participants at its events, speaker series, and other activities. Serious study, research, and/or work experience overseas in the relevant region is highly valued.

**COURSE WORK**

Students must complete a total of six courses focused on the area from at least two different fields, including a Foundations Course if designated by the council. Of the remaining five courses, only two may be “directed readings” or “independent study.”

Please note:

- No more than four courses may count from any one discipline or school.
- Courses from the home field of the student are eligible. Courses may count toward the student’s degree as well as toward the certificate.
- Literature courses at the graduate level may count toward the six-course requirement, but elementary or intermediate language courses may not. At the discretion of the faculty adviser, an advanced language course at the graduate level may be counted if it is taught with substantial use of field materials such as literature, history, or social science texts and journals relevant to the area.
- Course work must demonstrate broad comparative knowledge of the region rather than focus on a specific country.
- Course work must demonstrate a grasp of the larger thematic concerns affecting the region, such as environment, migration, or global financial movements.
- Only those courses listed on the Graduate Course Listings provided by the area council may be used to fulfill course requirements. For courses not listed there, please consult the certificate adviser. Non-listed courses may only be counted with prior approval of the council adviser, not after the fact.
- A minimum grade of HP must be obtained or the course will not be counted toward the certificate.
• Only course work taken during the degree program at Yale may be counted toward the certificate.

LANGUAGE PROFICIENCY
Language proficiency in at least one language relevant to the area of concentration beyond proficiency in English is required. (For some councils and for some individual circumstances, proficiency in two languages beyond English is required.) In the major-area language targeted for meeting the proficiency requirement, students must demonstrate the equivalent ability of two years of language study at Yale with a grade of B+ or better. Language proficiency must encompass reading, writing, speaking, and listening skills plus grammar. Students may demonstrate proficiency by completing course work, by testing at Yale, or by other means as approved by the council adviser. When a second major language of the region beyond English is required, the relevant council will specify the target level. The typical departmental graduate reading exam is not sufficient for certifying the four-skill language requirement of the certificate.

Normally, a candidate who is a native speaker of one of the area’s major languages will be expected to develop language proficiency in a second major-area language.

INTERDISCIPLINARY RESEARCH PAPER
A qualifying research paper is required to demonstrate field-specific research ability focused on the area of concentration. After they have completed substantial course work in the area of concentration, students must seek approval from the council faculty adviser for the research project they propose as the qualifying paper. Normally, students will submit their request no later than the fourth week of the term in which they plan to submit the qualifying paper.

The interdisciplinary research paper may be the result of original research conducted under the supervision of a faculty member in a graduate seminar or independent readings course or in field research related to the student’s studies. An M.A. thesis, Ph.D. prospectus, or dissertation may also be acceptable if it is interdisciplinary as well as focused on the area of concentration. The qualifying paper should examine questions concerning the area of concentration in a comparative and/or interdisciplinary context. It should also use relevant international and area-focused resource materials from a relevant region and/or resource materials in the language(s) of a relevant region or regions. Normally the paper should incorporate at least two of the following elements:

• Address more than one country relevant to the area of concentration
• Draw on more than one disciplinary field for questions or analytic approaches
• Address a transregional or transnational theme relevant to the area of concentration

The paper will be read by two faculty members selected in agreement with the council adviser. The readers will be evaluating the paper for the quality of research, knowledge of the relevant literature, and depth of analysis of the topic. The qualifying paper must be fully footnoted and have a complete bibliography. The council adviser may call for a third reader as circumstances warrant.

Progress Reports and Filing for the Award of the Certificate
Students should submit a progress report along with a copy of their unofficial transcript to the council faculty adviser at the end of each term. Ideally, this will include a brief
narrative describing the student’s engagement in the relevant council’s intellectual community and participation in its events, speaker series, and the like, as well as any planned or newly completed experience overseas.

A student who intends to file for the final award of the certificate should contact the council no later than the end of the term prior to award. No later than the fourth week of the term of the expected award, candidates should demonstrate how they have or will have completed all the requirements on time.

At the end of the term as grades are finalized, the council will confirm that the candidate is cleared to receive the home degree and has fulfilled all the requirements of the certificate. The final award will require review and clearance by the deputy director of the MacMillan Center.

**Pursuit of Two Certificates**

No courses may overlap between the two certificates. Any application for two certificates by a single student must robustly fulfill all of the requirements for each of the two certificates. Each certificate must be approved independently by each respective council’s certificate adviser.

In addition to the approval of both council advisers, any award of two certificates will require review and approval by the deputy director of the MacMillan Center.
Council on African Studies

The MacMillan Center
137 Rosenkranz Hall, 203.432.1425
http://african.macmillan.yale.edu
Graduate Certificate of Concentration in African Studies

Chair
Stephanie Newell (English)

Faculty
For faculty listings, see African Studies under Degree-Granting Departments and Programs in this bulletin.

SPECIAL REQUIREMENTS FOR THE GRADUATE CERTIFICATE OF CONCENTRATION IN AFRICAN STUDIES

The Graduate Certificate of Concentration in African Studies enables graduate and professional school students in fields other than African Studies to demonstrate interdisciplinary area expertise, language proficiency, and research competence in African Studies. The certificate program is intended to complement existing fields of studies in other M.A. and Ph.D. programs and to provide the equivalent of such specialization for students in departments and schools without Africa-related fields of study. The certificate program is designed to be completed within the time span of a normal Ph.D. residence. Professional school students and M.A. students in the Graduate School may require an additional term of registration to complete the certificate requirements depending on the requirements of specific programs.

The certificate program includes interdisciplinary course work, language study, and research components. The specific requirements are:

1. Successful completion of at least six courses in African Studies from at least two departments or schools, one of which is a core course in African Studies (AFST 505, Gateway to Africa; AFST 764, Topics in African Studies; or other foundational course approved by the director of graduate studies [DGS] for African Studies).
2. Demonstration of proficiency in an African language.
3. Evidence of research expertise in African Studies. Research expertise may be demonstrated by completion of an interdisciplinary thesis, dissertation prospectus, or dissertation, or by completion of a substantive research seminar paper or the equivalent as approved by the faculty adviser.

The certificate courses and research work should be planned to demonstrate clearly fulfillment of the goals of the certificate. Certificate candidates should design their course schedules in consultation with the DGS for African Studies. Ideally, students should declare their intention to complete the certificate requirements early in their program at Yale. Graduate and professional school students who intend to complete the certificate program must declare their intention to do so no later than during their penultimate term of enrollment.
COURSES
For course listings, see African Studies under Degree-Granting Departments and Programs in this bulletin.
Council on East Asian Studies

The MacMillan Center
320 Luce Hall, 203.432.3426
http://ceas.yale.edu

Chair
Hwansoo Kim (Religious Studies)

Faculty
For faculty listings, see East Asian Studies under Degree-Granting Departments and Programs in this bulletin.

The Council on East Asian Studies (CEAS) was founded in 1961 and continues a long tradition of East Asian Studies at Yale. CEAS provides an important forum for academic exploration and support related to the study of China, Japan, and Korea. Its mission is to facilitate the training of undergraduate and graduate students and to foster outstanding education, research, and intellectual exchange about East Asia. For over sixty years, it has promoted education about East Asia both in the Yale curriculum and through lectures, workshops, conferences, film series, cultural events, and other activities open to students, faculty, and the general public. With more than twenty-five core faculty and twenty language instructors spanning twelve departments on campus, East Asian Studies remains one of Yale’s most extensive area studies programs. Its interdisciplinary emphasis encourages collaborative linkages across fields and departments and contributes to diversity across the curriculum and in the classroom. Approximately one hundred fifty courses on East Asia in the humanities and social sciences are offered each year.

CEAS administers Bachelor of Arts (B.A.) and Master of Arts (M.A.) programs. While the B.A. program focuses on the study of either a country or an area within East Asia, the M.A. program focuses on the study of China, Japan, or a transnational region in East Asia. Graduates of the East Asian Studies B.A. and M.A. programs have gone on to distinguished careers in the fields of academia, business, nonprofit organizations, and government service. For details on the M.A. program, see East Asian Studies under Degree-Granting Departments and Programs in this bulletin.

East Asian Studies endowments make it possible for CEAS to offer grants and fellowships for Yale students conducting East Asian-related research and language study, as well as to support student organization programming and conferences.

Every year, CEAS welcomes domestic and international scholars to campus as guest lecturers, visiting fellows, research scholars, and professors. In 1999 the council initiated the CEAS Postdoctoral Associates Program, bringing talented individuals into the community of scholars at Yale to conduct research and teach advanced undergraduate seminars.

Study and research in East Asian Studies at Yale are supported by one of the finest library collections in the country. The Chinese-, Japanese-, and Korean-language print resources in the East Asia Library at Sterling Memorial Library constitute one of the oldest and largest collections found outside of East Asia. The Asian art collections at
the Yale University Art Gallery also support classroom instruction, faculty research, and community outreach activities.

COURSES
For course listings, see East Asian Studies under Degree-Granting Departments and Programs in this bulletin.
European Studies Council

The MacMillan Center
242 Luce Hall, 203.432.3107
http://europeanstudies.macmillan.yale.edu
Graduate Certificate of Concentration in European Studies

Chair
Edyta Bojanowska (Slavic Languages & Literatures)

Director of Graduate Studies
Marci Shore (History; marci.shore@yale.edu, 203.432.6792)

Faculty and participating staff
For faculty listings, see European and Russian Studies under Degree-Granting Departments and Programs in this bulletin.

The European Studies Council at the MacMillan Center promotes innovative research on Europe's past and present in the context of regional and global interactions. The council collaborates with schools and departments throughout Yale to support faculty, students, and visiting scholars by sharing their interdisciplinary expertise on European affairs with the broader public. The council aims to foster a wider understanding of Europe as both a place and an idea, reflecting the evolving nature of the region and its network of connections throughout the world.

The European Studies Council formulates and implements new curricular and research programs reflective of current developments in Europe. The geographical scope of the council's activities extends from Ireland to the lands of the former Soviet Union. Its definition represents a concept of Europe that transcends the conventional divisions into Western, Central, and Eastern Europe, and is understood to include the Balkans and Russia. The U.S. Department of Education has repeatedly designated the council a National Resource Center and a FLAS Center under its HEA Title VI program.

The European Studies Council builds on existing programmatic strengths at Yale, while serving as a catalyst for the development of new initiatives. Yale's current resources in European Studies are vast and include the activities of many members of the faculty who have teaching and research specialties in the area. Such departments as Comparative Literature, Economics, History, History of Art, Political Science, and Sociology regularly offer courses with a European focus. These are complemented by the rich offerings and faculty strength of the French, German, Italian Studies, Slavic Languages and Literatures, and Spanish and Portuguese departments, as well as the European resources available in the professional schools and other programs, such as Film and Media Studies. By coordinating Yale's existing resources, including those in the professional schools, encouraging individual and group research, and promoting an integrated comparative curriculum and degree programs, the council strongly supports the disciplinary and interdisciplinary study of European regions and their interactions.

The council is also home to special programs in European Union Studies; Baltic Studies; Hellenic Studies, offering instruction in Modern Greek language, literature, history, and culture; and Russian, East European, and Eurasian Studies.
In addition to the M.A. degree program, the council offers students in the University’s doctoral and other professional degree programs the chance to obtain a Graduate Certificate of Concentration in European Studies by fulfilling a supplementary curriculum. The undergraduate major in Russian and East European Studies is administered by the Department of Slavic Languages and Literatures.

The benefits provided to the Yale community by the European Studies Council include its affiliation with interuniversity and international organizations that can offer specialized training programs and research grants for graduate students (see https://yale.communityforce.com/Funds/Search.aspx), support conferences among European and North American scholars, and subsidize European visitors to Yale. The Fox International Fellowship Program, for example, offers generous fellowship support to qualified students who undertake research at specified institutions in the United Kingdom, Germany, France, and Russia; and the Geneva Exchange supports Yale doctoral students who wish to study at the Graduate Institute of International and Development Studies in Geneva, Switzerland. Furthermore, the council supplements the regular Yale curriculum with film series, lectures, and seminars by eminent scholars, artists, diplomats, and political officials. The European Studies Council constantly expands its formal connections with a variety of European institutions and regularly hosts a European Union Fellow sponsored by the European Commission.

FIELDS OF STUDY
European languages and literatures; economics; history; journalism; policy; political science; law; music; sociology and other social sciences.

GRADUATE CERTIFICATE OF CONCENTRATION IN EUROPEAN STUDIES
Yale graduate students may pursue the Graduate Certificate of Concentration in European Studies in conjunction with graduate-degree programs in the Graduate School of Arts and Sciences and the professional schools. Candidates will choose to focus on one of two areas of concentration, either (1) Russia, East Europe, Eurasia or (2) West and Central Europe. Admission is contingent on the candidate’s acceptance and matriculation into a Yale graduate-degree program. To complete the certificate, candidates must demonstrate expertise in the area through their major graduate or professional field, as well as show command of the diverse interdisciplinary, geographic, and cultural-linguistic approaches associated with expertise in the area of concentration. In order to be awarded the certificate, candidates need to fulfill all requirements detailed below, as well as complete their Yale University graduate degree program.

Certificate candidates must comply with the general requirements for all MacMillan Center graduate certificates, as described at http://macmillan.yale.edu/academic-programs/graduate-certificate-concentration.

Additional Requirements Specific to European Studies

1. Minimum L4 language proficiency in one modern European language, in addition to English. Students wishing to focus on Russia and East Europe must demonstrate knowledge of Russian or an East European language; those focusing on West and Central Europe must demonstrate knowledge of one of the appropriate languages.
Students must demonstrate proficiency in oral (speaking/listening), reading, and writing skills.

2. Six graduate-level courses in the area of concentration, of which:
   a. Three courses must offer transnational approaches to Europe-related issues
   b. For students focusing on Russia and East Europe, at least one of the remaining three courses must concern the nations of West and Central Europe. For those focusing on West and Central Europe, at least one of the remaining three courses must concern Russia and East Europe.

3. A qualifying thesis paper is required to demonstrate field-specific research ability focused on the area of concentration. After completing substantial course work in the area of concentration, students must seek approval from the council faculty adviser. The thesis should be interdisciplinary as well as focused on the area of concentration. The acceptability of an M.A. thesis needs to be approved by the council adviser. More guidelines are provided by the council.

4. Progress Reports: Students should submit a progress report along with a copy of their unofficial transcript to the council faculty adviser at the end of each term. Ideally, this will include a brief narrative on engagement in the relevant council’s activities and planned or newly completed experience overseas in the relevant region.

5. Filing for the Award of the Graduate Certificate of Concentration: Students who intend to file for the final award of the certificate should contact the council no later than the end of the term prior to award. No later than the fourth week of the term of the expected award, students should demonstrate how they have or will have completed all the requirements in a timely fashion. At the end of the term as grades are finalized, the council will confirm that the student is cleared to receive the home degree and has fulfilled all the requirements of the certificate. Students may elect to retrieve the certificate award in person from the council after commencement. Otherwise, the council will mail the certificate award to the student after commencement.

COURSES

For course listings, see European and Russian Studies under Degree-Granting Departments and Programs in this bulletin.

For more information, contact the European Studies Council, Yale University, PO Box 208206, New Haven CT 06520-8206; european.studies@yale.edu; 203.432.3107.
Council on Latin American and Iberian Studies

The MacMillan Center
232 Luce Hall, 203.432.3420
http://clais.macmillan.yale.edu
Graduate Certificate of Concentration in Latin American and Iberian Studies

Chair
Claudia Valeggia (Anthropology)

Professors
Ned Blackhawk (History; American Studies), Richard Burger (Anthropology), Enrique De La Cruz (Molecular Biophysics & Biochemistry), Robert Dubrow (Epidemiology), Carlos Eire (History; Religious Studies), Eduardo Fernandez-Duque (Anthropology), Paul Freedman (History), Aníbal González-Pérez (Spanish & Portuguese), Greg Grandin (History), K. David Jackson (Spanish & Portuguese), Alan Kazdin (Psychology), Albert Ko (Epidemiology; Internal Medicine), Daniel Markovits (Law), Catherine Panter-Brick (Anthropology; Global Affairs), Stephen Pitti (History), Claire Priest (Law), Cristina Rodriguez (Law), Carla Rothlin (Immunobiology; Pharmacology), Alicia Schmidt Camacho (American Studies), Stuart Schwartz (History), Claudia Valeggia (Anthropology), Noël Valis (Spanish & Portuguese), Elisabeth Wood (Political Science), Gilbert Joseph (History)

Associate Professors
Oswaldo Chinchilla Mazariegos (Anthropology), Ana De La O Torres (Political Science), Marcela Echeverri Muñoz (History), Anne Eller (History), Moira Fradinger (Comparative Literature), Cécile Fromont (History of Art), Albert Laguna (American Studies), Michael Murrell (Biomedical Engineering), Patricia Ryan-Krause (Nursing)

Assistant Professors
Didac Queralt (Political Science), Emily Sellars (Political Science), Erika Valdivieso (Classics)

Senior Lectors and Lectors (Spanish & Portuguese)
Sybil Alexandrov, María Pilar Asensio-Manrique, Mercedes Carreras, Ame Cividanes, Sebastián Díaz, María Jordán, Rosamaría León, Juliana Ramos-Ruano, Lissette Reymundi, Lourdes Sabé Colom, Terry Seymour, Margherita Tortora

Others
Jane Edwards (Sr. Associate Dean, Yale College; Dean, International & Professional Experience), María José Hierro Hernández (Lecturer, Political Science), Jana Krentz (Librarian, Latin American & Iberian Collections, Latinx Studies), Florencia Montagnini (Sr. Research Scientist, School of the Environment), Maria Saez Marti (Sr. Lector, Economics)

A variety of Latin American Studies options are available for graduate students in history and other humanities disciplines, the social sciences, and the professional schools. Latin American area course offerings are available in twenty-five disciplines with distinct strengths in Anthropology, History, Political Science, and Spanish and Portuguese. Latin Americanist faculty specialize in the Andes (Burger, Valdivieso), Argentina (Valeggia), Brazil (Jackson, Ko, Ryan-Krause, Schwartz), the Caribbean (Echeverri Muñoz, Eller), Central America (Chinchilla, Grandin, Ryan-Krause, Wood), Colombia (Echeverri Muñoz), Cuba (Laguna), Mexico (Canales, De La O Torres, Pitti, Schmidt Camacho, Sellars), and the Southern Cone (Fradinger). School of the
Environment faculty (Ashton, Bell, Berlyn, Clark, Dove, Geballe, Gentry, Mendelsohn, Montagnini) have tropical research interests or participate in educational exchanges with Argentina, Brazil, Chile, Costa Rica, Dominica, Ecuador, Haiti, Honduras, Mexico, Nicaragua, Panama, Peru, and Venezuela. Latin American content courses are also offered in the Schools of Law, Management, and Public Health.

Students may pursue the Graduate Certificate of Concentration in Latin American and Iberian Studies in conjunction with graduate degree programs in the Graduate School of Arts and Sciences and the professional schools. To complete the certificate, candidates must demonstrate expertise in the area through their major graduate or professional field, as well as show command of the diverse interdisciplinary, geographic, cultural, and linguistic approaches associated with expertise in Latin America or Iberia.

Admission is contingent on the candidate’s acceptance into a Yale graduate degree program, and award of the certificate, beyond fulfilling the relevant requirements, requires the successful completion of the candidate’s Yale University degree program. Active participation in the council’s extracurricular and research programs and seminars is also strongly encouraged.

Financial resources, such as CLAIS Summer Research grants, are available to graduate and professional school students for summer research. Information on grants is available at https://yale.communityforce.com/Funds/Search.aspx.

**SPECIFIC REQUIREMENTS FOR THE GRADUATE CERTIFICATE OF CONCENTRATION**

**Language proficiency** The equivalent of two years’ study of one language and one year of the other, normally Spanish and Portuguese. Less frequently taught languages, such as Nahuatl, Quechua, or Haitian Creole, may also be considered for meeting this requirement.

**Course work** Six graduate courses in at least two different disciplines. No more than four courses may count in any one discipline.

**Geographical and disciplinary coverage** At least two countries and two languages must be included in the course work or thesis.

**Research** A major graduate course research paper or thesis that demonstrates the ability to use field resources, ideally in one or more languages of the region, normally with a focus on a comparative or regional topic rather than a single country.

The certificate adviser of the Council on Latin American and Iberian Studies will assist graduate students in designing a balanced and coordinated curriculum. The council will provide course lists and other useful materials.

**ACADEMIC RESOURCES OF THE COUNCIL**

The council supplements the graduate curriculum with annual speaker and film series, special seminars, and conferences that bring visiting scholars and experts to campus. The council also serves as a communications and information center for a vast variety of enriching events in Latin American studies sponsored by other departments, schools, and independent groups at Yale. It is a link between Yale and Latin American centers.
in other universities, and between Yale and educational programs in Latin America and Iberia.

The Latin American Collection of the University library has approximately 630,000 volumes printed in Latin America, plus newspapers and microfilms, CD-ROMs, films, sound recordings, and maps. The library’s Latin American Manuscript Collection is one of the finest in the United States for unpublished documents for the study of Latin American history. Having the oldest among the major Latin American collections in the United States, Yale offers research opportunities unavailable elsewhere.

For more information on the Graduate Certificate, contact the Council on Latin American and Iberian Studies, Yale University, PO Box 208206, New Haven CT 06520-8206; latin.america@yale.edu; 203.432.3420.
Council on Middle East Studies

The MacMillan Center
346 Rosenkranz Hall, 203.436.2553
http://cmes.macmillan.yale.edu

Graduate Certificate of Concentration in Modern Middle East Studies

Chair
Marcia Inhorn (Anthropology)

Professors Abbas Amanat (Emeritus; History), Harold Attridge (Emeritus; Divinity), Gerhard Bowering (Emeritus; Religious Studies), John J. Collins (Emeritus; Divinity), John Darnell (Near Eastern Languages & Civilizations), Stephen Davis (Religious Studies), Owen Fiss (Emeritus; Law), Steven Fraade (Religious Studies), Eckart Frahm (Near Eastern Languages & Civilizations), Frank Griffel (Religious Studies), Dimitri Gutas (Emeritus; Near Eastern Languages & Civilizations), Christine Hayes (Religious Studies), Hannan Hever (Comparative Literature), Frank Hole (Emeritus; Anthropology), Marcia Inhorn (Anthropology), Anthony Kronman (Law), J.G. Manning (Classics), Ivan Marcus (History), Alan Mikhail (History), A. Mushfiq Mobarak (School of Management), Nadine Moeller (Near Eastern Languages & Civilizations), Robert Nelson (Emeritus; History of Art), Catherine Panter-Brick (Anthropology), Kishwar Rizvi (History of Art), Maurice Samuels (French), Shawkat Toorawa (Near Eastern Languages & Civilizations), Kevin van Bladel (Near Eastern Languages & Civilizations), Harvey Weiss (Near Eastern Languages & Civilizations), Robert Wilson (Emeritus; Religious Studies)

Associate Professors Thomas Connolly (French), Robyn Creswell (Comparative Literature), Hussein Fancy (History), Zareena Grewal (American Studies), Kaveh Khoshnood (Public Health), Hani Mowafi (Emergency Medicine), Jonathan Wyrtzen (Sociology), Travis Zadeh (Religious Studies)

Assistant Professors Supriya Gandhi (Religious Studies), Samuel Hodgkin (Comparative Literature), Jill Jarvis (French), Salma Mousa (Political Science), Elizabeth Nugent (Political Science), Eda Pepi (Women's, Gender, & Sexuality Studies), Claire Roosien (Slavic Languages & Literatures), Evren Savci (Women's, Gender, & Sexuality Studies)

Senior Lecturers and Lecturers Leslie Gross-Wyrtzten, Tolga Köker (Economics), Nicholas Lotito (Political Science), Emma Sky (Global Affairs), Kathryn Slanski (Near Eastern Languages & Civilizations)

Senior Lectors (I, II) and Lectors Sarab Al Ani (Arabic), Muhammad Aziz (Arabic), Jonas Elbousty (Arabic), Ozgen Felek (Turkish), Shiri Goren (Hebrew), Randa Muhammed (Arabic), Dina Roginsky (Hebrew), Farkhondeh Shavesteh (Persian), Ezgi Yalcın (Turkish), Orit Yeret (Hebrew)

Librarians and Curators Roberta Dougherty (Near East Collection), Konstanze Kunst (Judaica Collection), Agneta Wisti Lassen (Babylonian Collection), Susan Matheson (Ancient Art, Yale Art Gallery)

The Council on Middle East Studies is part of the Whitney and Betty MacMillan Center for International and Area Studies. The council brings together faculty and students sharing an interest in the Middle East by sponsoring conferences, discussions, films, and lecture series by scholars from Yale as well as visiting scholars. It provides
information concerning grants, fellowships, research programs, and foreign study opportunities. It also administers research projects in a variety of Middle East-related areas.

In addition to the resources of the individual departments, Yale's library system has much to offer the student interested in Middle East studies. Of particular note are the collections of Arabic and Persian manuscripts, as well as large holdings on the medieval and modern Middle East.

The Council on Middle East Studies administers the Middle East Studies National Resource Center at Yale, which is funded by the U.S. Department of Education under HEA Title VI. As a National Resource Center, the council supports a number of projects and activities and an extensive outreach program.

The council also offers a Graduate Certificate of Concentration in Modern Middle East Studies. Students with an interest in the Middle East should first apply to one of the University’s degree-granting departments, such as Anthropology, History, Linguistics, Near Eastern Languages and Civilizations, Political Science, Religious Studies, or Sociology, and then apply for the graduate certificate of concentration no later than the beginning of their penultimate term of study.

**GRADUATE CERTIFICATE OF CONCENTRATION IN MODERN MIDDLE EAST STUDIES**

The certificate represents acknowledgment of substantial preparation in Middle East Studies, both in the student’s major graduate or professional field and also in terms of the disciplinary and geographical diversity required by the council for recognized competency in the field of Middle East Studies. As language and culture are the core of the area studies concept, students are required to attain or demonstrate language proficiency.

**Requirements**

1. **Language proficiency:** At least two years of successful study at the college level (or the equivalent) in one of the four major modern languages of the Middle East: Arabic, Hebrew, Persian, and Turkish.

2. **Course work:** A total of six courses in at least two disciplines on the Middle East and related issues. All courses must be completed with a passing grade.

3. **Interdisciplinary research paper:** A qualifying research paper that demonstrates field-specific research ability focused on the area of concentration. After having completed substantial course work in the area of concentration, students must seek approval from the council faculty adviser for the research project they propose as the qualifying paper. Normally, students submit their request no later than the fourth week of the term in which they plan to submit the qualifying paper.

For more information on the Graduate Certificate and inquiries about Middle East Studies, contact the Council on Middle East Studies, Yale University, PO Box 208206, New Haven CT 06520-8206; cristin.siebert@yale.edu.
South Asian Studies Council

The MacMillan Center
210 Luce Hall, 203.436.3517
http://southasia.macmillan.yale.edu

Chair
Sunil Amrith (History; on leave)

Acting Chair
Rohit De (History)

Professors Sunil Amrith (History), Tim Barringer (History of Art), Veneeta Dayal (Linguistics), Michael Dove (School of the Environment), Robert Jensen (School of Management), Alan Mikhail (History), A. Mushfiq Mobarak (School of Management), Kaivan Munshi (Economics), Rohini Pande (Economics), Kishwar Rizvi (History of Art), Kalyanakrishnan Sivaramakrishnan (Anthropology), Shyam Sunder (School of Management), Steven Wilkinson (Political Science)

Associate Professors Rohit De (History), Nihal DeLanerolle (School of Medicine), Mayur Desai (Public Health), Zareena Grewal (American Studies; Religious Studies)

Assistant Professors Subhashini Kaligotla (History of Art), Sarah Khan (Political Science), Priyasha Mukhopadhyay (English)

Senior Lecturer Carol Carpenter (School of the Environment)

Senior Lector Swapna Sharma (Hindi)

Lector Aleksandar Uskokov (Sanskrit)

Students with an interest in South Asian Studies should apply to one of the University’s degree-granting departments, such as Anthropology, History, Political Science, Economics, or Religious Studies. The South Asian Studies Council is part of the MacMillan Center for International and Area Studies. It has been organized to provide guidance to graduate students who desire to use the resources of the departments of the University that offer South Asia-related courses.

The South Asian Studies Council aims to bring together faculty and students sharing an interest in South Asia, and it supplements the curriculum with seminars, conferences, and special lectures by scholars from Yale as well as visiting scholars. It provides information concerning grants, fellowships, research programs, and foreign study opportunities.

Language instruction is offered in Hindi and Sanskrit. Students planning to undertake field research or language study in South Asia may apply to the council for summer fellowship support.

For information and program materials, contact the South Asian Studies Council, Yale University, PO Box 208206, New Haven CT 06520-8206; or visit our website, http://southasia.macmillan.yale.edu.
COURSES

HNDI 510a, Elementary Hindi  Swapna Sharma
An in-depth introduction to modern Hindi, including the Devanagari script. Through a combination of graded texts, written assignments, audiovisual material, and computer-based exercises, the course provides cultural insights and increases proficiency in understanding, speaking, reading, and writing Hindi. Emphasis placed on spontaneous self-expression in the language. No prior background in Hindi assumed.

HNDI 530a, Intermediate Hindi I  Swapna Sharma
First half of a two-term sequence designed to develop proficiency in the four language skill areas. Extensive use of cultural documents including feature films, radio broadcasts, and literary and nonliterary texts to increase proficiency in understanding, speaking, reading, and writing Hindi. Focus on cultural nuances and various Hindi literary traditions. Emphasis on spontaneous self-expression in the language.
Prerequisite: HNDI 520 or equivalent.

HNDI 532a, Accelerated Hindi I  Swapna Sharma
Development of increased proficiency in the four language skills. Focus on reading and higher language functions such as narration, description, and comparison. Reading strategies for parsing paragraph-length sentences in Hindi newspapers. Discussion of political, social, and cultural dimensions of Hindi culture as well as contemporary global issues.

HNDI 550a, Advanced Hindi  Swapna Sharma
An advanced language course aimed at enabling students to engage in fluent discourse in Hindi and to achieve a comprehensive knowledge of formal grammar. Introduction to a variety of styles and levels of discourse and usage. Emphasis on the written language, with readings on general topics from newspapers, books, and magazines.
Prerequisite: HNDI 540 or permission of instructor.

HNDI 598a, Advanced Tutorial  Swapna Sharma
For students with advanced Hindi language skills who wish to engage in concentrated reading and research on material not otherwise offered by the department. The work must be supervised by an adviser and must terminate in a term paper or its equivalent.
Prerequisites: HNDI 540, and submission of a detailed project proposal and its approval by the language studies coordinator.

SAST 556a / RLST 690a, Introduction to Pali Language and Literature  Aleksandar Uskokov
The purpose of this course is to introduce Pāli, the canonical language of Theravāda Buddhism practiced across South and Southeast Asia, and to provide an overview of Pāli Buddhist literature. The course is focused on readings from Pāli in several genres. In terms of language instruction, it proceeds primarily by way of tracking phonetic changes from Sanskrit, providing grammar overview in comparison to Sanskrit, and introducing the characteristically Buddhist jargon. While all Pāli texts are read in their original, an overview of Pāli literature is provided through select secondary sources. One year of Sanskrit (i.e., SKRT 120/520 or equivalent) is required for enrolling in this course.

SAST 570a / HSAR 550a, Early Indian Afterlives  Subhashini Kaligotla
This seminar combines close looking and reading with writing imaginatively. With the help of an array of texts and visual material we explore how early South Asians
thought about death, dying, and the afterlife. Students are encouraged to react to these primary sources in order to develop their writing muscles and incorporate a range of ekphrastic stances into their writing. Students write weekly creative texts that culminate in a final longer work, which can take the form of a literary essay, a poem sequence, short story, film, or a mixed media project. Topics of discussion include the moment of death and the kinds of death valorized by social groups; rituals of mourning, grief, and remembrance; the iconography of death; conceptions of afterworlds and their inhabitants; and such Indic concepts as rebirth, karma, and nirvana. We read literary, political, religious, and art historical texts, and consider Buddhist, Hindu, and Jain perspectives as well as contemporary prose and poetry such as Joan Didion’s *The Year of Magical Thinking*, Mary Jo Bang’s *Elegy*, and Marie Howe’s *What the Living Do*. Visual examples run the gamut: memorial buildings, relics and reliquaries, prints capturing the rewards and punishments of the afterlife, mandalas and cosmological maps, and the striking portrayals of the god of death and ghosts and ghouls on temple walls, paintings, and textiles.

**SAST 837a / HIST 807a / HSHM 762a, Environment, Medicine, and Science in South and Southeast Asia**  
Sunil Amrith

This graduate seminar explores the cutting edge of scholarship in histories of environment, medicine, and science in South and Southeast Asia. The course draws examples from both South and Southeast Asia—among our aims is to examine who in their field has challenged or reimagined the conventional boundaries of area studies. The class is designed to serve as preparation for qualifying examinations across a range of fields and as a starting point for students who envisage dissertation projects that engage with these areas of scholarship. Our focus, throughout, is on archives, approaches, and methodologies (including new approaches to research that have been necessitated by the pandemic). Readings and topics are tailored to the interests of the students in the class. Students have the choice of writing a historiographical paper or producing an original research paper.

**SKRT 510a / LING 515a, Introductory Sanskrit I**  
Aleksandar Uskokov

An introduction to Sanskrit language and grammar. Focus on learning to read and translate basic Sanskrit sentences in the Indian Devanagari script. No prior background in Sanskrit assumed. Credit only on completion of SKRT 520/LING 525.

**SKRT 530a / LING 538a, Intermediate Sanskrit I**  
Aleksandar Uskokov

The first half of a two-term sequence aimed at helping students develop the skills necessary to read texts written in Sanskrit. Readings include selections from the *Hitopadesa*, *Kathasaritsagara*, *Mahabharata*, and *Bhagavata* .Prerequisite: SKRT 520/LING 525 or equivalent.

**SKRT 560a, Advanced Sanskrit: Readings in Poetry and Drama**  
Aleksandar Uskokov

The purpose of this course is to introduce the jargon of classical Sanskrit literature, specifically the interrelated genres of *mahā-kāvya* or court epic; *nā#aka* or drama; and hagiography or *carita*. Special attention is given to matters of style and advanced morphology and syntax. Additionally, the course introduces scholastic techniques of text interpretation. Finally, the course looks at the phenomenon of retelling stories from Vedas, the epics, or the Buddhist *sūtra*s in classical Sanskrit literature, thus combining advanced language instruction with learning cultural content. Prerequisites: previous terms of Sanskrit to L4 or equivalent.
Council on Southeast Asia Studies

The MacMillan Center
311 Luce Hall, 203.432.3431, seas@yale.edu
http://cseas.yale.edu

Chair
Erik Harms (Anthropology)

Professors Sunil Amrith (History), Michael Dove (School of the Environment), Erik Harms (Anthropology), Mimi Hall Yiengpruksawan (History of Art)

Assistant Professor Alka Menon (Sociology)

Lecturers and Lectors (I, II) Dinny Risri Aletheiani (Indonesian Language Studies), Carol Carpenter (School of the Environment), Amity Doolittle (School of the Environment), Indriyo Sukmono (Indonesian Language Studies), Quan Tran (American Studies), Quang Phu Van (Vietnamese Language Studies)

Curators and Librarians Ruth Barnes (Indo-Pacific Art, Yale Art Gallery)

Yale does not offer higher degrees in Southeast Asia Studies. Instead, students apply for admission to one of the University’s degree-granting departments or professional schools and turn to the Council on Southeast Asia Studies for guidance regarding the development of their special area interest, courses outside their department, and instruction in Southeast Asian languages related to their research interest. Faculty members of the SEAS council are available to serve as Ph.D. advisers and committee members. The council aims to bring together faculty and students sharing an interest in Southeast Asia and contributes to the graduate and undergraduate curriculum with language courses, an annual seminar series, periodic conferences, cultural events, and special lectures.

Yale offers extensive library and research collections on Southeast Asia in Sterling Memorial Library, the Economic Growth Center, and the Peabody Museum of Natural History. Further information on library resources is available from Sterling Memorial Library (203.432.9350).

Language instruction is offered to graduate and undergraduate students in two Southeast Asian languages, Indonesian and Vietnamese. The council supports language tables and independent study or tutoring in other Southeast Asian languages through the Directed Independent Language Study Program or by special arrangement. Students planning to undertake field research or language study in Southeast Asia may apply to the council for summer fellowship support; see http://cseas.yale.edu/grants-students.

For information on program activities and participating faculty, contact the Council on Southeast Asia Studies, Yale University, PO Box 208206, New Haven CT 06520-8206; seas@yale.edu; http://cseas.yale.edu.
COURSES
Courses in Indonesian and Vietnamese languages at the elementary, intermediate, and advanced levels are listed in *Yale College Programs of Study* and at http://courses.yale.edu.

**INDN 570a or b, Readings in Indonesian**  Staff
For students with advanced Indonesian language skills preparing for academic performance and/or research purposes. Prerequisites: advanced Indonesian and permission of the instructor.
Material Histories of the Human Record

https://materialhistories.yale.edu

Program Directors Lucy Mulroney, Ayesha Ramachandran

Directors of Graduate Studies Lucy Mulroney, Ayesha Ramachandran

Steering Committee Melissa Barton (Beinecke Library), Jacqueline Goldsby (English; African American Studies; American Studies), Melissa Grafe (Medical Historical Library), Agnete Lassen (Yale Babylonian Collection; Yale Peabody Museum), Brian Meacham (Yale Film Archive), Christophe Schuwey (French), Shawkat Toorawa (Near Eastern Languages and Civilizations; Comparative Literature), Erika Valdivieso (Classics)

Affiliated Faculty and Staff Lucy Mulroney (Yale Special Collections), Ayesha Ramachandran (Comparative Literature), Melissa Barton (Beinecke Library), Marissa Bass (History of Art), Ray Clemens (Beinecke Library), Jacqueline Goldsby (English; African American Studies; American Studies), Melissa Grafe (Medical Historical Library), Alice Kaplan (French), Agnete Lassen (Yale Babylonian Collection; Yale Peabody Museum), Brian Meacham (Yale Film Archive), John Durham Peters (English), Jennifer Raab (History of Art), Christophe Schuwey (French), Camille Thomas (Film and Media Studies), Shawkat Toorawa (Near Eastern Languages and Civilizations; Comparative Literature), Erika Valdivieso (Classics)

GRADUATE CERTIFICATE IN MATERIAL HISTORIES OF THE HUMAN RECORD

The archive, the book: Our ability to bear witness, hold history to account, and imagine a more just future is at the core of the humanities as a scholarly project. The certificate in Material Histories of the Human Record is designed to expose students to multiple forms of expertise within Yale’s special collections libraries, equip emerging scholars with new analytical skills, and teach them the methodologies that scholars, librarians, archivists, conservators, and curators employ as they preserve, interrogate, and steward the human record. Drawing on Yale Libraries’ extraordinary collections and staff expertise, and the ongoing faculty interest in the histories and politics of archives, the material text, and metadata, the graduate certificate in Material Histories of the Human Record fosters innovation at the interstices and intersections of disciplines.

“Material histories” signals an expansive interest in a wide variety of materials and media—not only manuscripts, written documents and paper-based records, but also papyrus fragments, tablets, photographs, film, textile, audio, three-dimensional works, and other formats. The purview of the certificate also necessarily includes an engagement with the opportunities and challenges of new digital methods for preservation, cataloging, and research. Areas of particular focus for the certificate may include: archival studies and theories of archives; global histories of the book; material formats and their histories; the non-neutrality of metadata; privacy and questions of evidence; social injustice in/and/as the historical record; preservation and conservation science; international law, the book trade, and provenance.
Eligibility

The certificate is open to graduate students pursuing the Ph.D. or a professional school degree, with the approval of their director of graduate studies (DGS). Interested students should meet with one of the certificate’s directors during their first two years of graduate study. Requirements for the certificate must be completed by the time that the student’s dissertation (or equivalent program requirement) is filed.

Requirements for the Certificate in Material Histories of the Human Record

Students who wish to receive the certificate must complete the following course work, research, and teaching requirements:

Course work Each student must take MHHR 700, Theory and Praxis of Material Histories. In addition, each student will be required to take two elective courses, which will also count towards the student’s doctoral coursework in their department. At least one of these courses would need to be substantively taught with collections; the other course may be a directed reading or focus on archives, book history, or metadata as a theoretical or historical object of study. Each student will be expected to organize their elective courses around a concentration related to their departmental coursework and doctoral research. A list of eligible Yale courses will be compiled each academic year.

Practicum In addition to the two elective courses, in order to facilitate specialization, students will be expected to propose a capstone project with one of Yale’s cultural heritage institutions (to be approved by the student’s DGS and the co-directors of the Certificate). This practicum can take place either during the academic year (in years 2 or 3 of graduate study), or during the summer (at the end of years 2 or 3). It will be structured as a directed reading/independent study for course credit and will involve practical experience in the field. From the start of their pursuit of the certificate, students will consult with the co-directors on what kinds of projects would work best for them. Possible projects include assisting with: the curation of an exhibition, reparative archival description, the Black Bibliography Project, provenance research, scientific conservation analysis. The practicum should culminate in either a final paper and/or a public presentation (which might take the form of a symposium, a finding aid, a descriptive bibliography, an edition, an exhibit, a digital humanities project, etc.). The co-directors will maintain an ongoing list of possible opportunities and also help to facilitate new ones based on students’ and librarians’ interest. Students will then be matched with an appropriate advisor/mentor who help guide the project.

Teaching Students will commit to doing significant teaching in the collections through one of the following pathways: (a) serving as a teaching fellow in a course with a substantial collections-based curriculum (such as courses associated with the “Six Pretty Good Ideas” first-year program); (b) assisting with a Beinecke intensive course 3-4 times a semester; (c) supporting collections-based courses on a one-off basis 4-6 times over the course of a year. In addition to providing students with pedagogical training, this requirement will expand the opportunities for undergraduates to be exposed to and engage with Yale’s collections. The co-directors will also work on creating Graduate Professional Development opportunities for students within the Yale libraries which can
be used as a substitute for the teaching requirement. Students should plan to consult early with the certificate co-directors and their DGS to plan for this requirement.

CERTIFICATE WORKSHOP

MHHR 700: Theory and Praxis of Material Histories
This year-long workshop, to be offered every other year, will take the form of a half-credit course in each semester that meets six times a term to develop students’ understanding of the concepts, debates, methodologies, theories, and real-world constraints of the material histories of the human record. The first semester will focus on key concepts, genealogies of the archival and library science fields, the history of the market for archives and books, and current polemics in the field including addressing legacies of racism and white privilege, the tensions between privacy and censorship, provenance issues and export laws, and post-custodial approaches. The second semester will focus on methods and skills in teaching with and doing research in the material histories of the human record.
Integrated Graduate Program in Physical and Engineering Biology (PEB)

http://peb.yale.edu
peb@yale.edu

**Director**
Corey O’Hern *(Mechanical Engineering & Materials Science; Physics; Applied Physics; Computational Biology & Bioinformatics)*

**Associate Director**
Dorottya Noble

**Executive Committee**
- Julien Berro *(Molecular Biophysics & Biochemistry; Cell Biology)*
- Joerg Bewersdorf *(Cell Biology; Biomedical Engineering)*
- Enrique De La Cruz *(Molecular Biophysics & Biochemistry)*
- Thierry Emonet *(Molecular, Cellular, & Developmental Biology; Physics; Computational Biology & Bioinformatics)*
- Jonathon Howard *(Molecular Biophysics & Biochemistry; Physics)*
- Megan King *(Cell Biology)*
- Andre Levchenko *(Biomedical Engineering)*
- Kathryn Miller-Jensen *(Biomedical Engineering; Molecular, Cellular, & Developmental Biology)*
- Simon Mochrie *(Physics; Applied Physics)*
- Michael Murrell *(Biomedical Engineering)*
- Corey O’Hern *(Mechanical Engineering & Materials Science)*
- Jorg Thomas Pollard *(Emeritus; Molecular, Cellular, & Developmental Biology)*

The Yale PEB program brings together faculty from the physical, engineering, and biological sciences, who carry out collaborative, interdisciplinary research and teaching. Participation in the PEB program is open to any graduate student who is interested in applying quantitative, physical approaches to study important biological questions. PEB-participating departments, tracks (BBS), and degree-granting programs include Applied Mathematics; Applied Physics; Biochemistry, Quantitative Biology, Biophysics, and Structural Biology (BBS track); Biomedical Engineering; Chemical & Environmental Engineering; Chemistry; Computational Biology and Bioinformatics (BBS track and also degree-granting program); Mechanical Engineering & Materials Science; Molecular Cell Biology, Genetics, and Development (BBS track); Molecular Medicine, Pharmacology, and Physiology (BBS track); Neuroscience (BBS track); Plant Molecular Biology (BBS track); and Physics.

Upon completion of their Ph.D. in a home department, and satisfaction of the PEB curriculum, students receive a Certificate from the Integrated Graduate Program in Physical and Engineering Biology.

Students interested in participating in the PEB program may indicate their interest on their graduate application for admission to a home department or track. Students may also join the PEB after they have matriculated at Yale. After arriving at Yale, students should e-mail peb@yale.edu to express their interest in the PEB, and the leadership will review their application materials.

PEB students acquire a depth of knowledge in their home department and also a breadth of knowledge across disciplines from PEB courses and activities. They will become skilled at applying physical and engineering methods and quantitative reasoning to biological problems, and at identifying and tackling cutting-edge problems
in the life sciences, and they will be proficient at combining theory and computation with wet lab experiments. In addition, students will become comfortable working in an interdisciplinary and collaborative research environment and adept at communicating with scientists from a variety of disciplines as well as with nonscientists.

**PEB CURRICULUM**

The PEB curriculum consists of four core courses (see below), which all students, regardless of their undergraduate background, take together. The Integrated Workshop course (MB&B 591/ENAS 991/MCDB 591/PHYS 991) and the Methods and Logic in Interdisciplinary Research course (MB&B 517/ENAS 517/MCDB 517/PHYS 517) are typically taken in the first year. The third course, Biological Physics (ENAS 541/MB&B 523/MCDB 562/PHYS 523), and the fourth course, Modeling Biological Systems II (MCDB 562/AMTH 765/MB&B 562/ENAS 561/INP 562/MCDB 562/PHYS 562), should be completed by the end of the second year. With permission of the PEB leadership, one of the following courses may be substituted to satisfy the third or fourth course of the PEB requirement: Modeling Biological Systems I (MCDB 330); Neuromuscular Biomechanics (ENAS 559); Systems Biology of Cell Signaling (ENAS 567); Biomedical Data Science: Mining and Modeling (MB&B 752/CPSC 752/MCDB 752); Genomic Methods for Genetic Analysis (GENE 760).

Two primer courses are also offered (but not required). Boot Camp Biology (MB&B 520) is a primer course for students entering PEB with little or no background in biology, and Quantitative Approaches in Biophysics and Biochemistry (MB&B 635/ENAS 518) is a primer course for students entering PEB with little or no background in mathematics and computation.

In addition to the formal courses, there are a multitude of enrichment activities available to PEB students; see [http://peb.yale.edu](http://peb.yale.edu).
Public Humanities

https://ph.yale.edu
Graduate Certificate in Public Humanities

Program Directors
Matthew Jacobson
Laura Wexler

Director of Graduate Studies
Matthew Jacobson

Assistant Program Director and Assistant Director of Graduate Studies
Karin Roffman

Faculty and staff associated with the program
Laura Barraclough (American Studies; Ethnicity, Race, & Migration), Tim Barringer (History of Art), Melissa Barton (Beinecke Library; English), Ned Blackhawk (History; American Studies), David Blight (History), Ryan Brasseaux (American Studies), David Bromwich (English; Humanities), Daphne Brooks (American Studies; African American Studies; Women's, Gender, & Sexuality Studies), Emily Coates (American Studies), Aimee Meredith Cox (African American Studies; Anthropology), Carolyn Dean (History; French), Richard Deming (English), Michael Denning (American Studies), Wai Chee Dimock (Emerita; English; American Studies), Crystal Feimster (American Studies; African American Studies; Women's, Gender, & Sexuality Studies), Nicholas Forster (African American Studies; Film & Media Studies), Joanne Freeman (History), Beverly Gage (History), Bryan Garsten (Political Science), Jacqueline Goldsby (English; American Studies; African American Studies; Women's, Gender, & Sexuality Studies), Zareena Grewal (American Studies; Ethnicity, Race, & Migration), Jacob Hacker (Political Science), Langdon Hammer (English), Daniel HoSang (American Studies; Ethnicity, Race, & Migration), Matthew Jacobson (American Studies; Ethnicity, Race, & Migration; History; African American Studies), Kathryn James (Beinecke Library), Grace Kao (Sociology; Ethnicity, Race, & Migration), Alice Kaplan (French; Women's, Gender, & Sexuality Studies), Jennifer Klein (History; Women's, Gender, & Sexuality Studies), Nancy Kuhl (Beinecke Library), Albert Laguna (American Studies; Ethnicity, Race, & Migration), Kathryn Lofton (Religious Studies; American Studies; Women's, Gender, & Sexuality Studies), Mary Lui (History; American Studies), John MacKay (Slavic Languages & Literatures; Film & Media Studies), Tracey Meares (Law School), George Miles (Beinecke Library), Leah Mirakhor (American Studies; Ethnicity, Race, & Migration), Lucy Mulroney (Beinecke Library), Charles Musser (Film & Media Studies; American Studies), Meghan O'Rourke (Yale Review), Stephen Pitti (History; American Studies), Sally Promey (History of Art), Anna Reisman (School of Medicine), Carolyn Roberts (History of Science and Medicine; American Studies), Marc Robinson (Theater & Performance Studies; American Studies; English), Karin Roffman (Humanities; American Studies; English), Douglas Rogers (Anthropology), Elihu Rubin (Architecture; American Studies), Sebastian Ruth (School of Music), Paul Sabin (History), Alicia Schmidt Camacho (American Studies; Ethnicity, Race, & Migration), Caleb Smith (English; American Studies), Timothy Snyder (History), Jason Stanley (Philosophy), Gary Tomlinson (Music; Humanities), John Wargo (School of the Environment; Political
Science), Michael Warner (English; American Studies), Laura Wexler (American Studies; Women’s, Gender, & Sexuality Studies), Timothy Young (Beinecke Library)

GRADUATE CERTIFICATE IN PUBLIC HUMANITIES

Public Humanities at Yale trains graduate students by expanding academic discourse beyond the confines of the classroom, academic publishing, and the academic conference circuit. By cultivating a dialogue with specialists in non-academic areas, students earning a Certificate in Public Humanities are prepared for public intellectual work such as museum and gallery installation, documentary film and photography, and oral/community history. Our mission is to expand the concept of “audience” by building bridges to a wide range of local and regional institutions and their respective publics.

Public Humanities at Yale represents an interdisciplinary certificate that is open to graduate students pursuing the Ph.D., a professional school degree, or a master’s degree in any department, with the approval of their director of graduate studies (DGS). Requirements for the certificate must be completed by the time that the student’s dissertation (or equivalent program requirement) is filed.

The mission of Public Humanities is fivefold:

1. To offer students an expanded curriculum in the methods, practices, and skill sets associated with the Public Humanities.
2. To cultivate and articulate best practices for collaborative and creative scholarly work.
3. To create new venues for intellectual work, both within Yale and across the city and the region.
4. To create new venues for non-academic expertise within Yale, and thus,
5. To create new conversations and to cultivate new relationships with contiguous institutions throughout the region (museums, libraries, archives, galleries, media outlets, historical societies, performance troupes, etc.) and with non-academic individuals who have much to offer in an academic setting (artists, photographers, curators, broadcast journalists, filmmakers, writers, etc.).

Distinct areas of focus within Public Humanities at Yale include Museums and Collections, Documentary Studies, Digital Humanities, Space and Place, History and the Public, Arts Research, and Public Writing.

REQUIREMENTS OF THE CERTIFICATE PROGRAM

1. Introduction to Public Humanities, PHUM 903.
2. Methods and Theory. Students complete for a grade at least one course selected from preapproved courses offered across the University that include topical specializations such as public memory, documentary studies, documentary film, ethnography, material culture, architecture, research-based performance, art history, public history, public writing, etc. As needed, this requirement can also be fulfilled in an independent study course with one of the affiliated faculty members and with the approval of the DGS or assistant DGS.
3. Practicum (PHUM 904). In addition to course work, public humanities students are required to complete a one-term internship with one of our partnered affiliates
(to be approved by the Public Humanities DGS or assistant DGS) for practical experience in the field. Potential internships include in-house opportunities at the Beinecke Library, Sterling Memorial Library, or one of Yale’s museums, or work at a regional or national institution such as a media outlet, museum, or historical society. In lieu of the internship, students may choose to complete a “micro-credential.” Micro-credentials are structured as workshop series (3–5 daylong meetings over the course of a year) rather than as term courses, and include revolving offerings in topics such as oral history, collections and curation, writing for exhibits, podcast production, website design, scriptwriting from the archive, or grant writing for public intellectual work.

4. Public Humanities Capstone Project (PHUM 905). The course work and practicum/micro-credential will lead to a significant project to be approved by the DGS or assistant DGS (an exhibition, documentary, research paper, etc.) and to be presented in a public forum on its completion.

5. Teaching Component. The final requisite for the certificate is a one-term teaching component. This assignment may be fulfilled by co-teaching one of our current public humanities courses, such as Introduction to Public Humanities, Introduction to Documentary Studies, the Documentary Film Workshop, or Introduction to Digital Humanities; or by teaching a special Digital Humanities or Public Humanities section for an existing course (e.g., The History of Right Now); or by fulfilling duties needed by education curators of the Yale Center for British Art, Yale Art Gallery, Peabody Museum, Beinecke Library, or Schwarzman Center.
Translation Studies

https://translation.macmillan.yale.edu
Graduate Certificate in Translation Studies

Program Director
Alice Kaplan

Certificate Coordinator
Marijeta Bozovic

Steering Committee Ned Blackhawk (History; American Studies), Marijeta Bozovic (Slavic Languages & Literatures; Film & Media Studies; Women's, Gender, & Sexuality Studies), Paul Bracken (Management; Political Science), Peter Cole (Judaic Studies; Comparative Literature), Robyn Creswell (Comparative Literature), Robert Frank (Linguistics), Supriya Gandhi (Religious Studies), Alice Kaplan (French), Shawkat Toorawa (Near Eastern Languages & Civilizations), Jane Tylus (Italian Studies), Alyson Waters (French)

GRADUATE CERTIFICATE IN TRANSLATION STUDIES
The goal of the Graduate Certificate in Translation Studies is to promote the interdisciplinary study of translation, encompassing its literary, social, political, economic, legal, technological, and medical dimensions. As human migration and globalization alter the manner and speed of language change, translation has become increasingly central to the workings of the contemporary world. We believe now is the time to capture the new energies and map out the new fields this expanded horizon offers to us. The aim is to provide graduate students across a number of programs, departments, and divisions the opportunity to develop and demonstrate a degree of competence in translation theory, practice, and technologies. A central focus of the program will be to bring together a maximally intellectually and culturally diverse cohort of participating students each year. The certificate program will serve the interests of graduate students looking for a competitive edge in the academic job market as well as open doors to careers outside of academia for others.

Eligibility
The Certificate in Translation Studies (TS) is open to students currently enrolled in a Ph.D. program at Yale or those entering a graduate program in the fall term. Application to the TS program is due May 1 for the following academic year’s cohort; for more information and the online application, visit https://translation.macmillan.yale.edu.

Course work for the certificate will primarily be completed in the second year of graduate study and will supplement (and in some cases, overlap with) required course work in the student’s home department. All course work for the TS certificate will need to be approved by the director of graduate studies (DGS) of the student’s home department and the TS coordinator, to ensure that TS requirements do not slow down time to degree.
Requirements for the Certificate

Students who wish to receive the TS certificate are required to complete three courses and a capstone activity:

**Core course** All TS certificate students will take the Proseminar in Translation Studies (CPLT 504) as their shared foundational course. The proseminar will balance a historically minded introduction to Translation Studies as a growing field with a multidisciplinary survey of its relationships to various fields and academic practices. This core course will be developed and taught by the TS coordinator in consultation with the Executive Committee. The course will necessarily vary with the different background and approaches of the TS coordinator, but the fundamental structure will remain in place each year. The coordinator will incorporate a number of guest lectures by Yale faculty and other invited speakers to expose students to maximally diverse research and practice in the many areas surveyed by the course.

**Two electives** Each student will take two elective courses approved by the TS coordinator as relevant to the student’s own research interests. One directed reading course may count as one of the electives; undergraduate courses may be modified through the addition of graduate-level work. Electives will generally consist of courses focusing substantially on topics that inform the student’s research interests within Translation Studies. Examples include: Postcolonial World Literature and Theory (ENGL 936/AFST 746); Proseminar in Comparative Literature (CPLT 515); Philosophy of Language (LING 671/PHIL 742); Language, Culture, and Identity (ANTH 568); Law and History, Law in History (RLST 619/CLSS 872/HIST 513/MDVL 513/NELC 683). The expectation is that students will select at least one elective outside of their home department or program.

Yale offers many courses that qualify as Translation Studies electives at both the undergraduate and graduate level. See https://translation.macmillan.yale.edu/courses-translation-and-related-topics-yale for information on this year’s offerings.

**Capstone project** Students will be required to complete one of the following tasks for the final project in Translation Studies: (1) an article suitable for publication; (2) an original translation of a text approved by the TS coordinator; or (3) a minimum of forty hours of community service in translation. Examples include interpreting with a health or social service organization or an internship with a publisher or other organization dedicated to translation, to be approved by the TS coordinator. For internship opportunities for graduate students with both nonprofit and profit-making organizations, see https://translation.macmillan.yale.edu/grants-fellowships and https://translation.macmillan.yale.edu/resource-links on the Translation Initiative website.

In addition, and if such teaching is available, students will be strongly encouraged to serve as teaching fellows for one term in any course approved by the TS coordinator.

The completion of all requirements will need approval from the TS coordinator and the DGS of the student’s degree department. By the end of their third term at Yale, participating students will need to outline a plan for fulfilling all TS requirements in consultation with both the TS coordinator and their home department DGS.
Students will track their completion of requirements in an online worksheet and update the form each term, as instructed. A written proposal for their capstone project, a mid-project progress report, and a final report are required, as well as brief written reports on any relevant translation work and collaborative projects to be included as part of their work for the certificate.

Students in the certificate program will be expected to attend and participate in a diverse range of talks, conferences, screenings, and other intellectual programming connected to translation throughout the year, using the reporting mechanism to note their participation.

For more information or if you have any questions, email translation@yale.edu.

**CORE COURSE**

**CPLT 504 Proseminar in Translation Studies** The main objective of the graduate Proseminar is to balance a historically-minded introduction to Translation Studies as a growing field with a multidisciplinary survey of its relationships to various academic practices. The Proseminar is composed of several units (Histories of Translation; Geographies of Translation; Scandals of Translation), each with a different approach or set of concerns, affording students with multiple points of entry to the field. The Translation Studies Coordinator provides the intellectual through-line from week to week, while incorporating a number of guest lectures by Yale faculty and other invited speakers to expose students to diverse research and practice in the many areas surveyed by the course. The capstone project is a conference paper-length contribution of original academic research. Additional assignments throughout the semester include active participation in and contributions to intellectual programming in the Translation Initiative, and a timeline for the completion of the Certificate (to be developed in coordination with the TS Coordinator and home department DGS).
Women’s, Gender, and Sexuality Studies

315 William L. Harkness Hall, 203.432.0845
http://wgss.yale.edu
Graduate Certificate in Women’s, Gender, and Sexuality Studies

Chair
Roderick Ferguson

Director of Graduate Studies
Joseph Fischel

Faculty
For faculty listings, see Women’s, Gender, and Sexuality Studies under Degree-Granting Departments and Programs in this bulletin.

GRADUATE CERTIFICATE IN WOMEN’S, GENDER, AND SEXUALITY STUDIES

The certificate is open to all students already enrolled in a graduate program at Yale; it may be of particular interest for students who do not have the prerequisites to apply to the combined Ph.D. and/or for students whose dissertations will not substantively focus on gender or sexuality. Students are encouraged to register for the certificate by meeting with the WGSS director of graduate studies (DGS) during their first year.

Students who wish to receive the certificate must complete WGSS 600, Introduction to Women’s, Gender, and Sexuality Studies; WGSS 900, Colloquium and Working Group (half credit per semester; students should enroll for two sequential semesters); and two WGSS-numbered or substantively themed electives. Certificate students should also present a paper at the Colloquium and Working Group and fulfill a teaching requirement. Students who fulfill these expectations will receive a letter from the DGS awarding them the certificate.

COURSES

For course listings, see Women’s, Gender, and Sexuality Studies under Degree-Granting Departments and Programs in this bulletin.
The Yale Center for the Study of Globalization (YCSG) is devoted to examining the impact of our increasingly integrated world on individuals, communities, and nations. The center’s purpose is to support the creation and dissemination of ideas for seizing the opportunities and overcoming the challenges resulting from globalization’s impact on the world’s people and places. The center also explores solutions to problems that, even if they do not result directly from globalization, are global in nature and can therefore be effectively addressed only through international cooperation. In accordance with this mission, the YCSG enriches the debate about globalization on campus and promotes the flow of ideas between Yale and the policy world.

One of the center’s strengths, and an important area of focus, is its ability to engage with multilateral institutions and global organizations in activities pertinent to its mission through an activity well known in international and policy circles: Commission Diplomacy. Over a ten-year period from 2002 to 2012, the YCSG was involved in over 50 percent of the international commissions convened worldwide, and the center continues this effective work today, bringing its efforts here to the Yale community in a variety of public forums. Among current such work is our involvement in the Independent Panel on Pandemic Preparedness and Response (IPPPR), mandated by the World Health Assembly to review critically how international and national institutions have prepared for and reacted to COVID-19 and to recommend ways to strengthen the world’s preparedness and response for future pandemics.

The YCSG’s current projects include the Rockefeller Foundation Economic Council on Planetary Health, which focuses on the interconnectedness between planetary health and human well-being; a project to produce a Charter on Universal Health Coverage; and work on global drug policy reform. These highlighted activities are in addition to the center’s consistent focus on global development, global trade, financial globalization, peace and security, nuclear disarmament, and climate change mitigation.

On campus, the center hosts international conferences, organizes brainstorming sessions and panels, and works constantly to bring to the Yale community individuals who have input on international policy. The center’s project International Cooperation in the National Interest: In Defense of the Multilateral System is an ongoing series of lectures and public presentations at Yale by leaders of the world’s multilateral institutions and the experts and scholars who have studied and analyzed them.
POLICIES AND REGULATIONS

Admissions

http://gsas.yale.edu/admission

Application for admission to any of the Graduate School’s programs should begin in the summer or fall of the academic year prior to the one in which the applicant proposes to matriculate. Application can be made to only one department, program, or combined program. The Graduate School utilizes an online application. Access to this application as well as application procedures, guidelines, requirements, fees, deadline dates, and all other information that an applicant will need are available at the website listed above.

Holders of American Ph.D. or Sc.D. degrees, or their international equivalents, are not eligible for admission to the Graduate School in the field in which they have already earned a degree. They may, however, apply in other fields and are also eligible to apply for admission to the Division of Special Registration as Visiting Students for nondegree study. (See Nondegree Study under Programs of Study for more information, or visit the website listed above.) With the approval of the appropriate associate dean, holders of master's degrees are eligible for admission to a terminal master’s degree program in the same field at the Graduate School provided that there is significant curricular distinction between the previous and proposed programs of study.

Individual program descriptions, prerequisites, special admissions requirements, and links to these programs are available via the Graduate School’s website at http://gsas.yale.edu/admissions/departments. Although programs may have varying prerequisites and special requirements for admission, all programs will require, in addition to an application and the application fee, three letters of recommendation, a résumé/CV, and transcripts from each academic institution previously attended. Some degree programs require the submission of scores from the Graduate Record Examinations (GRE) General Test, which is administered in the United States and abroad by the Educational Testing Service (ETS). This examination, in addition to any GRE Subject Tests that may be required by the student’s program of study, should be taken as early as possible to ensure that official scores are released and received no later than the stated deadline of the program for which the student is applying. Applicants to combined degree programs should consult both programs’ admissions requirements and submit scores if either of the two programs require the GRE General Test and/or Subject Tests. For all programs where the GRE General Test is not accepted, any scores submitted will not be considered for the purposes of admission. For programs where the GRE General Test is optional, any scores submitted will be taken into consideration for the purposes of admission, and any self-reported scores must be verified with official scores.

Applicants whose native language is not English must present evidence of proficiency in English by satisfactorily completing the Test of English as a Foreign Language (TOEFL), which is administered by ETS, or the International English Language Testing System (IELTS). Applicants who have received or will receive an undergraduate degree from a college or university where English is the primary language of instruction are exempt from the English Language Test requirement and are not required to submit
the TOEFL or IELTS. Applicants must have studied in residence at the undergraduate institution for at least three years to qualify. The TOEFL or IELTS, if required, should be taken as early as possible to ensure that official scores are released and received no later than the stated deadline of the program for which the student is applying.

Students who do not demonstrate sufficient proficiency in English may be retested or asked to take courses in English for speakers of other languages. A higher level of proficiency will be required in order for students to serve as teaching fellows.

Non-U.S. applicants who accept offers of admission will be required to give appropriate evidence of necessary financial support before the University will be able to issue visa documents.

The application contains questions regarding prior or pending criminal charges, disciplinary sanctions, and breaks or leaves of absence in educational/professional experience. Responses regarding prior or pending criminal charges are not shared with the program to which an applicant seeks admission, nor are they a bar to admission in the Graduate School. When an applicant answers affirmatively to any of these questions, however, the Graduate School will evaluate the circumstances outlined by the applicant to determine if they are potentially relevant to the applicant’s participation in the Yale community as a graduate student. In cases where such charges are pending, the Graduate School may decide to admit the applicant contingent upon the charges being resolved or to defer the decision on admission until the charges are resolved. If new criminal or disciplinary charges are filed against an applicant after submission of the application but prior to matriculation, applicants are required to notify the Graduate School Admissions Office of this fact in writing. Failure to do so may result in rejection of an application or rescission of an offer of admission.

It is the policy of the Graduate School to verify all credentials submitted in support of an application. All transcripts, recommendations, publications, standardized test scores, and supplemental materials may be traced to their sources in order to confirm their authenticity. Written materials submitted by an applicant are subject to review for the purpose of identifying plagiarism.

Applicants are typically notified of decisions regarding their applications during the months of February and March. Official notification is sent from the Graduate School of Arts and Sciences only.

All entering students must have obtained the bachelor’s degree or its international equivalent. Offers of admission are contingent on a student’s providing an official transcript indicating that the student has been awarded a baccalaureate degree (or its international equivalent) prior to matriculation. Students who are not able to provide such evidence will not be permitted to register. Those who have been engaged in graduate work at Yale or another university must also present an official transcript giving evidence of degree(s) awarded and/or satisfactory completion of the previous year’s work.

Applicants who have been previously denied admission to the Graduate School of Arts and Sciences three times may not apply again.

The Office of Graduate Admissions will not release application materials, including standardized test scores, letters of recommendation, or transcripts, to the applicant
or other institutions or agencies for any purpose. Students will need to contact ETS, recommenders, or educational institutions they have previously attended in order to furnish such materials to a third party.

Programs of Study

FULL-TIME DEGREE CANDIDACY

Most students enrolled in the Graduate School are registered for full-time study as they pursue a Ph.D. or master's degree program. These students devote their full effort to course work, preparing for qualifying examinations, gaining teaching experience, and the researching and writing the dissertation.

PART-TIME STUDY

In rare circumstances, qualified individuals who are unable to devote their full time to graduate study may apply and be admitted as part-time students in either doctoral or terminal master’s programs. For more complete information, see Part-Time Study under Academic Regulations.

NONDEGREE STUDY

Qualified individuals who wish to study at the graduate level as nondegree candidates may be admitted to the Division of Special Registration (DSR). Admission to the DSR is for one term or one year only and carries with it no commitment by the Graduate School for further study. Students admitted for the academic year must demonstrate satisfactory academic performance in the first term in order to register for the second term. Students in the DSR may obtain transcripts indicating the appropriate credit for work completed.

DSR students engaged solely in course work are identified as Visiting Students. Although normally admitted for full-time study, Visiting Students who are U.S. citizens or permanent residents may be admitted for part-time study and are charged tuition on a per-course basis, whether for credit or audit. Please refer to Financing Graduate School for a schedule of tuition and fee charges. Students admitted to the DSR as Visiting Students are not eligible for financial aid, including federal and most nonfederal student loans.

Advanced graduate students who are degree candidates (at the master’s or Ph.D. level) at another university and who have made arrangements with a specific Graduate School faculty member for a research project under that faculty member’s direct supervision may be admitted to the DSR as Visiting Assistants in Research. Undergraduate students in combined or simultaneous B.S./M.S., B.A./M.A., or similar programs are not considered advanced graduate students. Student research conducted at Yale must be part of the visiting student’s thesis or dissertation. The extent and location of the research completed at Yale must be cited in the completed thesis or dissertation. The Graduate School does not provide financial support to Visiting Assistants in Research. Such students either hold standard graduate student Assistantship in Research appointments that are funded by the faculty adviser or provide their own funding through external awards or personal resources. Please refer to Financing Graduate School for a schedule of tuition and fee charges.
Detailed information, requirements, and access to the online DSR application are available at https://gsas.yale.edu/admissions/non-degree-application-process/visiting-assistant-research-var. DSR applicants must provide evidence of health care for the duration of their studies at Yale at the time of application.

Some departments at Yale have formal exchange agreements with universities in other countries that have been approved by the Graduate School. Graduate students who are admitted to Yale under such approved exchange agreements may be registered as Exchange Scholars. Exchange Scholars normally are not charged tuition.

In rare circumstances, students may apply for a second year of registration in the DSR; however, cumulative enrollment is limited to two years. Students enrolled in the DSR who are subsequently admitted to degree programs in the Graduate School may receive academic and tuition credit for no more than four courses completed while enrolled in the DSR, provided that the department recommends such credit and the appropriate associate dean approves.

INTERDISCIPLINARY STUDY

All graduate students are formally associated with one department or program, and in the case of students in combined-degree programs, with two. Students may, however, be encouraged to take one or more courses in related departments. Students are often advised by faculty members from more than one department during their dissertation research. Students in the Graduate School, with permission of the director of graduate studies and the relevant school, may take advantage of particular course or research opportunities in Yale College and in Yale’s professional schools.

COMBINED- AND JOINT-DEGREE PROGRAMS

Students interested in African American Studies, Early Modern Studies, Film and Media Studies, and Women’s, Gender, and Sexuality Studies pursue a combined Ph.D. with departments in related fields. In addition to these academic programs, there are several formal interdisciplinary Ph.D. programs in the Graduate School listed under the appropriate departmental entries of this bulletin. Ad hoc programs may also be approved. A student who is interested in an ad hoc program should prepare a written proposal for review and approval by the relevant departments and associate dean before the student has advanced to candidacy.

Students are encouraged to contact the appropriate directors of graduate studies about specific opportunities for interdisciplinary study throughout the Graduate School and University.

The Graduate School also participates in formal joint-degree programs with certain professional schools, including the J.D./M.A. and J.D./Ph.D. programs in cooperation with the Law School; the M.D./Ph.D. program in cooperation with the School of Medicine; and the Ph.D./M.B.A. program in cooperation with the School of Management. In addition, joint-degree programs with professional schools have been approved for master’s students in Chemical & Environmental Engineering, European and Russian Studies, and International and Development Economics. These programs are described in the individual departmental listings.

For all joint-degree programs except the M.D./Ph.D., students are required to submit formal applications to both the professional school and the Graduate School indicating
their interest in enrolling in the joint program. Individuals interested in the M.D./
Ph.D. program apply directly to the M.D./Ph.D. program. (See Requirements for Joint-
Degree Programs, under Degree Requirements.)

EXCHANGE SCHOLAR PROGRAM
http://gsas.yale.edu/academics/exchanges/exchange-scholar-program-ivyplus-
exchange

Graduate students in Yale Ph.D. programs may petition to enroll full- or part-time
for a term or an academic year as exchange scholars at the University of California
at Berkeley, Brown, the University of Chicago, Columbia, Cornell, Harvard, the
Massachusetts Institute of Technology, the University of Pennsylvania, Princeton,
and Stanford. The Exchange Scholar Program enables students to take advantage of
educational opportunities not available at their home institutions. Applications are
available at the website listed above. Please direct questions to Associate Dean Jasmina
Besirevic Regan (jasmina.besirevic@yale.edu). Applications must be received at least
six weeks prior to the beginning of the term for which the student is applying.

INTERNATIONAL GRADUATE STUDENT EXCHANGE
AGreements
http://gsas.yale.edu/academics/exchanges/international-exchanges

The Graduate School has established and continues to develop formal exchanges with
a number of institutions internationally in cases where there are reciprocal academic
benefits for faculty and graduate students. Yale doctoral students may participate in the
international exchanges listed below. Most of them last one term or a full academic year,
and a small number of exchanges are available for summers only.

All international exchange agreements must be approved in advance by the Graduate
School to ensure that they meet University policies and Graduate School guidelines.
Departments interested in establishing an exchange program must prepare a statement
that demonstrates that there is a clear academic and reciprocal need for the program,
and that the program will conform to the established guidelines for exchange
agreements. Students and faculty interested in pursuing these exchanges should contact
Associate Dean Jasmina Besirevic Regan (jasmina.besirevic@yale.edu).

International Exchange Programs

Anthropology
Masarykova Univerzita, Brno, Czech Republic

Chemistry
Universität Göttingen, Germany

Council on East Asian Studies
Universität Heidelberg, Germany; University of Tokyo, Japan

Earth and Planetary Sciences
University of Helsinki, Finland

Economic Growth Center
Research Institute for Economics and Business Administration, Kobe University, Japan
Economics
Aalto University, Helsinki, Finland; Institut d’Études Politiques de Paris [“Sciences Po”], France; Università Bocconi, Milan, Italy; Universität Bonn, Germany; Universität Mannheim, Germany

French
École Normale Supérieure-PSL, Paris, France; Institut d’Études Politiques de Paris [“Sciences Po”], France

German
Humboldt-Universität zu Berlin, Germany

Graduate School
Baden-Württemberg Exchange, Germany; Graduate Institute of International and Development Studies, Geneva, Switzerland; German Academic Exchange Service (DAAD), Germany; Hebrew University, Jerusalem, Israel; Royal Holloway College, University of London, England; Shanghai Jiao Tong University, China; University College London, England

History
Institut d’Études Politiques de Paris [“Sciences Po”], France; Universität Heidelberg, Germany

Italian Studies
Scuola Normale Superiore (SNS), Pisa, Italy

Political Science
Institut d’Études Politiques de Paris, France [“Sciences Po”]; Nuffield College, University of Oxford, England

Religious Studies
Hebrew University, Jerusalem, Israel

Sociology
Institut d’Études Politiques de Paris [“Sciences Po”], France; University of Copenhagen, Denmark

SUMMER STUDY
Doctoral students are funded year-round and are expected to make progress toward the completion of their degrees during the summer months. (See Summer Registration under Registration Status and Leaves of Absence, under Academic Regulations.) See individual departmental policies in this bulletin regarding specific expectations for degree programs during the summer. Although the Graduate School does not offer academic courses in the summer, language for reading instruction is available through the Yale Summer Session, and graduate students may wish to take advantage of these programs while in New Haven. For further details on summer offerings at Yale, please consult the Yale Summer Session website at http://summer.yale.edu and the appropriate dean in the Graduate School.
Degree Requirements

The requirements set forth in the pages that follow are the minimum Graduate School degree requirements and apply to all degree candidates. Students should consult the listings of individual departments and programs for additional specific departmental requirements.

**REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY**

**Length of Study**

In most fields of study, six years is normally sufficient for the completion of the Ph.D. Departments and programs make every effort to design a course of study and to provide advice and guidance to make it possible for students to complete their work within six years. Normally three, or at most three and one-half, years are devoted to the completion of predissertation requirements (courses, examinations, selection of a dissertation topic). The remaining time, typically two to three years, is devoted to conducting research and writing the dissertation.

**Residence Requirement**

Students seeking the Ph.D. degree are required to be in residence in the New Haven area during at least three academic years. This is an academic requirement, distinct from and independent of the tuition requirement described below. The residence requirement must normally be met within the first four years of study. Any exception to the residence requirement must be approved by the department and by the appropriate associate dean.

**Tuition Requirement and the Continuous Registration Fee**

All Ph.D. candidates are charged four years (eight terms) of full tuition, or proportionately less if all degree requirements, including submission of the dissertation, are completed in less than four continuous years of full-time study from the date of matriculation in the Ph.D. program.

Once the full-tuition obligation has been completed, registered students are charged the Continuous Registration Fee (CRF).

**Transfer Credit/Course Waivers**

The Graduate School does not award transfer credit for graduate work completed before matriculation at Yale.

**Non-Yale courses** A department may, with the approval of the Graduate School, waive a portion of the Ph.D. course requirement (typically three courses) in recognition of previous non-Yale graduate-level work completed after receipt of the bachelor’s or bachelor’s-equivalent degree. Such a waiver does not affect the tuition requirement. Courses taken prior to matriculation at Yale will not appear on the student’s Graduate School transcript. The Yale courses waived will be recorded on the student’s transcript as waived.
Yale courses With the approval of the department, a doctoral student who is currently enrolled may petition to count up to one year of relevant coursework completed in a Yale master’s or professional doctoral program as partial fulfillment of the Ph.D. course requirements. This petition must be received by the appropriate associate dean in the Graduate School before the end of the student’s first year of study in the Ph.D. program. The dean may reduce the four-year tuition requirement by either one or two terms, based on the number of courses accepted. The courses accepted will be listed on the student’s transcript.

Waived courses are not counted in determining a student’s eligibility for either terminal or en route master’s degrees.

Foreign Language Requirement

Language requirements are set by individual departments and programs. Specific language requirements are explained in the individual department listings. All departmental requirements are subject to initial approval by the Executive Committee of the Graduate School and are monitored by the Degree Committee. A department cannot make exceptions to its own requirements without authorization by the Degree Committee.

Graduate students taking undergraduate language courses are graded according to the Yale College grading scale. Where applicable, language courses may count toward graduate degree requirements in some programs (see program descriptions). Undergraduate language courses do not count toward the Honors requirement.

The required level of proficiency in foreign languages, and the method for demonstrating it, are determined by the individual departments. Students are urged to be prepared to meet language requirements at the beginning of their first year of study.

Course and Honors Requirements

The course requirements for the Ph.D. degree are set individually by each department or program. Each course offered in the Graduate School counts for a single credit or, in rare cases, one-half credit. Only courses offered by the Graduate School and officially numbered on the graduate level (i.e., 500 or higher), and receiving a qualitative grade of Honors, High Pass, or Pass, can fulfill requirements for the doctoral degree, with the exception of certain undergraduate language courses or where specified in advance by the department or program. Although departments may set more stringent requirements, to meet the minimum Graduate School quality requirement for the Ph.D., students must achieve the grade of Honors in at least one full-year, two-credit graduate course or two one-credit graduate courses taken after matriculation in the Graduate School and during the nine-month academic year. The Honors requirement must be met in courses other than those concerned exclusively with dissertation research and preparation.

A student who has not met the Honors requirement at the end of the fourth term of full-time study will not be permitted to register for the fifth term. A student who is not in academic good standing with regard to course work or research, as defined by the minimum standards established by the Graduate School and the expectations outlined...
by the student’s department or program, may be dismissed from the Graduate School. Such dismissal will be recorded on the student’s transcript.

Qualifying Examination

Each Ph.D. student must pass a general examination, separate from course examinations, in a major subject and in such subordinate subjects as may be required by the department. Such examinations are described in the individual department listings. Students should consult with their director of graduate studies for further information about this requirement.

Committee Constitution Requirement

Each Ph.D. student must have a dissertation committee, satisfactory to the student’s department and in accordance with Graduate School requirements, in order to register for the fourth year of study. Students without an approved committee will normally be withdrawn from their program.

Prospectus

The dissertation topic, in the form of a prospectus, must be approved by the department. Certification of this approval, together with a copy of the prospectus, must be filed with the Graduate School registrar at least six months prior to the submission of the dissertation. By the time a prospectus is submitted, the department must approve a member of the graduate faculty to serve as the primary adviser for the dissertation. Students who plan to submit the dissertation before the end of the fourth year of study should be sure to reserve time to satisfy this requirement.

The prospectus should be viewed as a preliminary statement of what the student proposes to do in the dissertation and not as an unalterable commitment. However, substantive deviation from the dissertation project outlined in a prospectus (as determined by the director of graduate studies and associate dean) will require that the student draft a new prospectus to be approved by the dissertation committee at least six months prior to the submission of the dissertation.

In consultation with their faculty advisers and directors of graduate studies, students should give serious thought to the scale of proposed dissertation topics. There should be a reasonable expectation that the project can be completed during the stipulated duration of the degree program.

The appropriate form and typical content of a prospectus inevitably vary from field to field. In most cases, however, a prospectus should contain the following information:

1. The name of the dissertation adviser.
2. A statement of the topic of the dissertation and an explanation of its importance. What in general might one expect to learn from the dissertation that is not now known, understood, or appreciated?
3. A concise review of what has been done on the topic in the past. Specifically, how will the proposed dissertation differ from or expand upon previous work? A basic bibliography should normally be appended to this section.
4. A statement of where most of the work will be carried out—for example, in a Yale library or another library or archive, in the laboratory of a particular faculty
member, or as part of a program of fieldwork at specific sites in the United States or abroad.

5. If the subject matter permits, a tentative proposal for the internal organization of the dissertation—for example, major sections, subsections, sequence of chapters.

6. A provisional timetable for completion of the dissertation.

**Admission to Candidacy**

Admission to candidacy indicates that the department and the Graduate School consider the student prepared to do original and independent research. Students will be admitted to candidacy when they have completed all predissertation requirements, including the dissertation prospectus and excluding any required teaching. Admission to candidacy will normally take place by the end of the third year of study. Any programmatic variations from this pattern that have been approved by the Executive Committee of the Graduate School are described in the individual department statements. Training in teaching can occur both before and after a student is admitted to candidacy. A student who has not been admitted to candidacy at the expected time will not be permitted to register for the following term and will be withdrawn from their program. At the time of advancement to candidacy, students who have not petitioned for or received en route degrees (e.g., M.A., M.S., M.Phil.) will automatically be considered for such degrees. If a student advances to candidacy after the deadline to submit a petition for the degree in that term, the student will be considered for a degree in the following term.

**Training in Teaching**

The Teaching Fellow Program (TFP) is the principal framework at Yale in which graduate students learn to become effective teachers. Learning to teach and to evaluate student work is fundamental to the education of graduate students. Teaching is required in many departments and is an expectation for all doctoral students. All graduate students teaching for the first time at Yale are required to attend a “Teaching @ Yale Day” (T@YD) orientation. The TFP provides opportunities for graduate students, under faculty guidance, to develop teaching skills through active participation in the teaching of Yale undergraduates. Teaching fellows who encounter problems or difficulties related to their teaching appointments are encouraged to meet with their associate dean. A student must be registered at least half-time in the Graduate School to be appointed as a teaching fellow (TF) or as a part-time acting instructor (PTAI). TFs assist faculty in teaching relatively large undergraduate courses. PTAIs are responsible for small undergraduate courses, subject to guidance and advice by department faculty. For a more detailed description of these types of appointments, see Teaching Fellow Levels in the Financial Aid section under Financing Graduate School.

Faculty should clearly communicate to students and teaching fellows their expectations about the evaluation of work, feedback to students, and grading policies. Faculty are expected to prepare course syllabi, assignments, and examinations. Typically, they should not ask teaching fellows to give lectures when they are unable to attend class, although they are encouraged to offer occasional opportunities for student lectures when they can attend and advise. While on rare occasions teaching fellows may be asked to assist with administrative activities (such as placing course material on library reserve or online, making photocopies for class, ensuring that audiovisual resources are
available and working, and the like), in general the faculty member is responsible for such activities.

Graduate students may occasionally serve as graders for graduate-level courses, but only in highly quantitative courses with frequent, graded assignments. To avoid conflicts of interest, teaching fellows should not normally be assigned to evaluate the work of graduate student peers. However, in courses requiring extensive quantitative work, teaching fellows may score quantitative homework and exams submitted by graduate students, using nondiscretionary scoring keys approved by the faculty instructor. In these instances, the faculty member should review the teaching fellow’s scoring and must assign the final grade. In courses that are double-titled with both graduate and undergraduate numbers, the same guidelines hold for the grading of assignments; all other grading of graduate students should be done by the faculty member.

The Graduate School requires that all students who teach be in academic good standing. In addition, they must be fluent in English. Graduate students whose native language is not English are required to meet the oral English proficiency standard before they may begin teaching. This includes teaching in foreign language courses. The standard may be met by (1) passing the Center for Language Study oral exam, (2) passing the speaking section of the iBT TOEFL, (3) passing the speaking portion of the IELTS exam, or (4) having received an undergraduate baccalaureate degree or its equivalent from an institution where the principal language of instruction is English and the student was in residence for at least three years. In some instances, a student’s academic dean or director of graduate studies may require that students with an undergraduate degree from English-speaking institutions also pass an oral English exam to satisfy the language requirement. Doctoral students who have not met the oral English proficiency standard must enroll in at least one course offered by the Center for Language Study’s English Language Program each term.

Advancing or Deferring the Teaching Years

In the humanities and social sciences, students in a teaching year, normally years three and four, may defer a teaching year or term into the fifth or sixth year. Students in the humanities and social sciences may teach earlier if there are appropriate teaching opportunities available. Such requests are subject to approval by their director of graduate studies.

Dissertation

The dissertation should demonstrate the student’s mastery of relevant resources and methods and should make an original contribution to knowledge in the field. Normally, it is expected that a dissertation will have a single topic, however broadly defined, and that all parts of the dissertation will be interrelated but can constitute essentially discrete units. Beyond this principle, the faculty will apply the prevailing intellectual standards and scholarly practices within their fields in advising students with regard to the suitable scope, length, and structure of the dissertation, including what constitutes an original contribution to that field.

In accord with the traditional scholarly ideal that the candidate for a doctorate must make a contribution to knowledge, all dissertations that have been accepted by the
Graduate School are published electronically through ProQuest and are deposited in the collection of the Sterling Memorial Library. As such, classified or restricted research is not acceptable as part of the dissertation. Exceptions must be approved in advance by the Degree Committee.

Dissertations must be written in and submitted in English except in some disciplines in which there are strong academic reasons for the submission of a dissertation in a foreign language. At the time of the submission of their prospectus, students must petition for permission to submit all or a portion of their dissertations in a foreign language. The petition should be submitted in the form of a letter explaining the academic reasons for using a foreign language and will be evaluated by the director of graduate studies and the appropriate associate dean. Petitions for writing and submitting a dissertation in a foreign language will not be accepted after students have advanced to candidacy. A dissertation may not be translated into English by someone other than the student.

Dissertations must be submitted to the Graduate School by the respective deadlines in the academic calendar to be considered for December or May degrees. No exceptions are made to these deadlines, which have been established to allow sufficient time for departments to receive evaluations from readers and recommend students to the Degree Committee. Once the adviser and committee have approved a dissertation for submission and the director of graduate studies has been notified, the student submits the dissertation along with the degree petition and other forms based on the requirements set forth on the Dissertation Progress Reporting and Submission (DPRS) site (https://dissertation.yale.edu/dprs). The director of graduate studies must approve a complete list of dissertation readers for each dissertation on the Notification of Readers (NOR) link on the DPRS site.

Registered doctoral candidates must have a principal adviser with an appointment on the Graduate School faculty. The Graduate School requires that each dissertation be read by at least three people but not more than five, at least two of whom hold faculty appointments in the Graduate School. All readers must hold the Ph.D. degree as well as a faculty position or be considered otherwise qualified to evaluate the dissertation. The process for assigning readers is determined by the department, which is responsible for confirming the qualifications, contact information, and willingness of all readers before notifying the Graduate School of these appointments. All appointments of readers are subject to review by the associate dean. The department is responsible for reassigning readers as necessary, and this process will not extend the deadline for readers’ reports to be returned to the Graduate School. Once all readers’ reports have been submitted, students may view them in the DPRS system. Readers’ reports become part of the student’s permanent academic record.

Award of the Ph.D. will be considered by the Degree Committee only if all readers’ evaluations have been received by the Graduate School and are positive, all other degree requirements have been met, and the department has recommended the awarding of the degree. Should a reader indicate that a dissertation contains significant errors in typing, grammar, spelling, reference citations, or other textual matters, the student will be required to revise the dissertation by a date provided by the registrar. A new pdf of the dissertation must be uploaded in the DPRS system. The Graduate School must receive a letter from the director of graduate studies indicating that the student
has addressed the readers’ concerns, before the dissertation can be recommended for a degree. In the event that a dissertation is evaluated as failing, departmental practice determines the number of reevaluations normally permitted.

The Graduate School does not require departments to evaluate the dissertations of degree candidates who are no longer registered. The decision to review such dissertations rests entirely with the department.

REQUIREMENTS FOR THE DEGREE OF MASTER OF PHILOSOPHY

The Master of Philosophy is awarded en route to the Ph.D. in many departments. The minimum general requirements for this degree are that a student shall have completed all requirements for the Ph.D. except required teaching, the prospectus, and dissertation. Students will not generally have satisfied the requirements for the Master of Philosophy until after two years of study, except where graduate work done before admission to Yale has reduced the student’s graduate course work at Yale. In no case will the degree be awarded for less than one year of residence in the Yale Graduate School.

Not all departments offer the M.Phil. degree. Information regarding special departmental requirements for the degree, if any, are stated in the individual department listings.

REQUIREMENTS FOR THE DEGREE OF MASTER OF ARTS OR MASTER OF SCIENCE

Except in the case of programs listed below under Terminal M.A./M.S. Degrees, students are not admitted as candidates for the Master of Arts or Master of Science degree. However, students in most doctoral departments may be awarded the M.A. or M.S. en route to the Ph.D. degree.

Although departments may set more stringent requirements, the minimum general requirements must comply with the credit hour standards set by the U.S. Department of Education and include the (1) completion of a minimum of seven courses leading to the Ph.D. or the equivalent of such courses, with grades that satisfy the departmental requirements; (2) completion of one academic year in full-time residence, or the equivalent, at Yale; (3) recommendation by the department for award of the degree, subject to final review and approval by the Degree Committee. In no case may courses taken prior to matriculation in the Graduate School, or in Yale College or other summer programs, be applied toward the requirements for the M.A. or M.S. degree.

Some departments do not offer the M.A. or M.S. en route to the Ph.D., or award it only to students who are withdrawing from the Ph.D. program. For information about this or any special departmental requirements additional to the general requirements stated above, see the department listings.

Students enrolled in a Ph.D. program may receive a master’s degree from another department provided that it is in a related field of study and deemed necessary for the completion of the proposed dissertation research. The student’s proposed program of study must receive formal approval in writing from the directors of graduate studies in both departments and the appropriate associate dean prior to enrollment in courses that
will fulfill master's degree requirements in another department. Courses taken toward a
master’s degree in another department must be part of the student’s course requirement
for the Ph.D., as approved by the directors of graduate studies in both departments.
However, such course work cannot also be counted toward a master’s degree in
the department to which the student was admitted. A student may not advance to
candidacy until all requirements have been completed for both the en route master’s
degree in the program to which the student was admitted and the proposed master’s
degree in a related field. Students who wish to obtain a master’s degree in a field that
is not directly related to the doctoral degree must apply for a personal leave from the
Ph.D. program and submit an application for admission to the master’s program. Any
financial aid offered to the student for a Ph.D. program may not be transferred to a
master’s degree course of study. Students enrolled in combined programs normally
receive combined en route degrees as well.

Terminal M.A./M.S. Degrees

The M.A. and M.S. degrees are offered as terminal degrees in eighteen departments and
programs: African Studies, American Studies, Applied Physics, Archaeological Studies,
Computational Biology and Bioinformatics, Computer Science, East Asian Studies,
Engineering & Applied Science, English, European and Russian Studies, History,
History of Science and Medicine, International and Development Economics (IDE),
Medieval Studies, Music, Near Eastern Languages and Civilizations, Public Health, and
Statistics and Data Science.

The residence and tuition requirements for a terminal M.A./M.S. degree are a
minimum of one year of full tuition and course work in residence in one-year
programs, or a minimum of two years of full tuition and course work in residence in
two-year programs. For information about which departments offer one-year programs
and which offer two-year programs, see the department listings. Students who extend
their program to retake a class in order to be eligible to graduate and who have met the
tuition requirement will be charged the Continuous Registration Fee.

With the approval of the department and the appropriate associate dean, a student may
be admitted for part-time study toward a master’s degree. In that case, tuition will be
charged on a per-course basis. Part-time study does not change the one- or two-year
full-tuition obligation described above. Part-time students must complete all degree
requirements within five years of matriculation. Part-time status may affect a student’s
eligibility for Yale Health coverage.

Individual departments establish the specific course and language requirements
for these degrees. Although departments may set more stringent requirements, the
minimum Graduate School requirement for students admitted for M.A./M.S. degrees
is an overall grade average of High Pass, including a grade of Honors in at least one
one-credit graduate course (for students enrolled in one-year programs), or in at
least two one-credit graduate courses (for students enrolled in two-year programs).
In order to maintain the minimum average of High Pass, each grade of Pass on the
student’s transcript must be balanced by one grade of Honors. Each grade of Fail must
be balanced by two grades of Honors. If a student retakes a course in which the student
has received a failing grade, only the newer grade will be considered in calculating this
average. The initial grade of Fail, however, will remain on the student’s transcript. A
grade awarded at the conclusion of a full-year course in which no grade is awarded at the end of the first term would be counted twice in calculating this average.

Each course offered in the Graduate School counts for one or one-half credit. Only courses offered by the Graduate School and officially numbered on the graduate level can fulfill requirements for the master’s degree, with the exception of certain language courses or when specified in advance by the department or program. A student who has not fulfilled the course requirements for the degree at the conclusion of the standard duration of the program can, at the discretion of the department and associate dean, be granted one additional term to fulfill degree requirements. If the student has not taken the requisite number of courses but has fulfilled the tuition requirement, the student will be charged the Continuous Registration Fee. If the student must take additional courses beyond the number required, the student will be charged tuition on a per-course basis.

No credit will be awarded toward the M.A./M.S. degree for courses taken prior to matriculation in the Graduate School or taken in Yale or other summer programs. Students in one of Yale’s professional schools who matriculate in the Graduate School to complete a joint master’s degree may, however, with the permission of their director of graduate studies, count courses already completed in their professional school program toward the joint degree. See the individual program or department listings.

The master’s degree may also be earned jointly with the B.A./B.S. in certain departments by students enrolled in Yale College. For further information, see *Yale College Programs of Study*, available from the Office of the Dean of Yale College.

**REQUIREMENTS FOR JOINT-DEGREE PROGRAMS**

Students who are candidates for degrees in any of the joint programs sponsored by the Graduate School and Yale's professional schools must meet the requirements established by each school for the degree they are seeking. Degree requirements in the Graduate School include both the Graduate School's general requirements and any special requirements set by the relevant department or program. In all cases the Honors requirement must be fulfilled in non-research courses offered primarily for Graduate School students, taken after matriculation in the Graduate School.

In addition to the J.D./Ph.D., J.D./M.A., M.D./Ph.D., and Ph.D./M.B.A. programs described below, joint-degree programs with other professional schools have been approved for students in Chemical & Environmental Engineering, European and Russian Studies, International and Development Economics, and Nursing. These programs are described in the individual department listings.

**J.D./Ph.D. and J.D./M.A. Programs**

Admission to the Graduate School joint-degree programs with the Law School, described below, requires separate admission to both schools as well as approval by the appropriate associate dean in each school, and by the director of graduate studies in the student’s Graduate School department. Students must apply for admission to a joint program no later than their first year of study in a J.D., Ph.D., or two-year M.A. program, and must matriculate in the joint program no later than the beginning of their
second year. Students wishing to pursue a J.D./M.A. in a one-year M.A. program must matriculate in the M.A. program as a joint-degree candidate.

In the J.D./Ph.D. program, the first year of study is spent principally in the Law School. The second and third years are combined according to the interest of the student. As many as six term courses, designated by the student at the beginning of the term, may be counted toward both degrees. During this time all course work and language requirements for the Ph.D. program are normally completed. The J.D. should be completed by the end of the fourth year. During the fifth year the student is expected to complete all remaining predissertation requirements and be admitted to candidacy. The teaching requirement for the Ph.D. will normally be completed by this time. Any exception to this pattern of study must be approved by the appropriate associate dean.

The minimum residence requirement in the J.D./Ph.D. program is four years. The tuition requirement is two and one-half years in the Law School and three and one-half years in the Graduate School. Financial aid for tuition is provided by each school according to its own criteria, typically for two and one-half years in the Law School and three and one-half years in the Graduate School, and is awarded by each school during the terms in which the student pays tuition in that school. Students are not eligible for financial aid from the Graduate School during terms in which they are registered at another school.

In the J.D./M.A. program, the J.D. and M.A. degrees are awarded simultaneously at the end of the fourth year of study in one-year M.A. programs and at the end of four and one-half years of study in two-year M.A. programs. The Graduate School residence and tuition requirement for J.D./M.A. students in one-year M.A. programs is one year; students in two-year M.A. programs have a one and one-half year tuition and residence requirement in the Graduate School. In all cases students pay three years of tuition in the Law School. Students in J.D./M.A. programs, like other students in M.A. programs, are not ordinarily eligible for University Fellowship aid through the Graduate School. Students usually enroll in the Law School during the first year of study. The pattern of enrollment in subsequent years depends on whether the M.A. program is a one-year or a two-year program.

M.D./Ph.D. Program

This program is sponsored jointly by the Graduate School and the School of Medicine. Applications for admission to the joint program are reviewed by a committee composed of faculty members and deans from both schools. Normally, admission to the program includes simultaneous admission to both schools. However, students may apply to the joint program normally by October 15 of their second year of study in either the M.D. or Ph.D. program, and they must matriculate in the joint program no later than the beginning of the following year.

Students request affiliation with a particular department or program in the Graduate School by the beginning of their third year of study in the joint program, after their course and research interests have been defined. Although students usually pursue their research in one of the biological sciences, those interested in earning the Ph.D. through work in another department may do so under certain circumstances, with the approval of the M.D./Ph.D. committee and of the relevant department or program. At the time of the student’s affiliation with a non-biological/biomedical science
department or program, permission for any adjustment to the teaching requirement must be obtained from the Graduate School. Requests for adjustments to the program’s teaching requirement should be submitted by the director of graduate studies and by the director of the M.D./Ph.D. program, as part of a student’s proposed plan of study, to the associate dean for graduate student advising and academic support.

The residence requirement in this program is seven years. The tuition requirement is three and one-half years in the School of Medicine and two and one-half years in the Graduate School. To qualify for the M.D. and Ph.D. degrees, students must satisfy all degree requirements of both schools. Normally, a student admitted to this joint program must satisfy the Graduate School Honors requirement and all predissertation requirements within four terms of affiliation with the Ph.D. department. This schedule may be adjusted for students who have been enrolled in either the School of Medicine or the Graduate School before admission to the M.D./Ph.D. program.

Ph.D./M.B.A. Program

The joint-degree program combines the two-year M.B.A. degree from the School of Management (SOM) with the six-year Ph.D. It allows students to complete requirements for both degrees in roughly seven years rather than the eight or more years that would be required if the degrees were pursued separately. Both degrees will be awarded simultaneously once the student has fulfilled the degree requirements of both programs. Like all graduate students, joint-degree students receive a full financial aid package from the Graduate School during the terms registered there. For students in the humanities and social sciences, this includes four years of tuition fellowship, five years of stipend, and health fellowship for Yale Health coverage for each term registered. Funding for students in the sciences mirrors standard, departmental packages. Students will pay one and one-half years of tuition for the three terms registered at SOM.

The SOM and the Graduate School use independent admissions processes and make independent admissions decisions. Applicants must submit the results of the GMAT and, if required by the prospective Ph.D. program, the results of the GRE. Prospective students who are not currently enrolled in either the Graduate School or SOM may apply to both schools simultaneously. Students already enrolled in the Graduate School normally apply to SOM after taking one course at SOM and apply to matriculate at SOM any time after they have passed their Ph.D. qualifying examinations at the Graduate School but prior to beginning the fifth year of study. This pattern, however, is flexible, and students interested in the joint degree should consult the websites of their departments or programs for further information. Students enrolled at SOM may apply to the Graduate School during the first year of study at SOM. Following admission to both programs, each student must complete a form requesting joint-degree status. The form must be signed by the appropriate associate dean at the Graduate School and at SOM and the student’s director of graduate studies.

A student in the Graduate School who wishes to pursue the joint degree will normally be required to take one course at SOM before applying there. To enroll in the course, the student will need to obtain the permission of the SOM instructor and state the intention to apply to the joint-degree program. The Graduate School will waive one course during the term in which the student takes this preliminary course at SOM.
For students in some disciplines, this prerequisite to admission will be waived. The student is expected to complete the qualifying exams and prospectus according to the standard schedule set by the Graduate School. The student will normally begin study at SOM after completing the departmental Ph.D. qualifying examinations at the Graduate School, but there are exceptions to this pattern described on the departmental websites. Upon admission to SOM, the joint-degree student will register at SOM for the first-year core of courses. Students may not fulfill any Graduate School requirements during this time, nor may they serve as teaching fellows in the Graduate School in any capacity. The student must register for a third term at SOM and complete four additional courses, normally prior to the beginning of the sixth year of study at the Graduate School. Depending on the schedule of individual students, they may or may not complete all four of these remaining courses within a single term at SOM. If they do not, they may complete outstanding courses while registered at the Graduate School, but in all circumstances, students are required to pay a third term of tuition to SOM.

A student who has been admitted to the Graduate School while completing the first-year core at SOM may begin course work in the Graduate School the following year. Once a joint-degree student has matriculated at the Graduate School, it is expected that the student remain registered continuously until completing the qualifying exams. During this time, the student may undertake limited course work at SOM, but may not register there for the third and final term until the student has passed qualifying exams at the Graduate School. Prospective students who apply simultaneously may start the joint degree at either school and follow the schedules outlined above.

All joint-degree students are subject to the codes of conduct published in the bulletins of their respective programs. Joint-degree students will receive separate transcripts from SOM and the Graduate School. Each transcript will list the courses required for the respective school’s portion of the joint degree. Each course taken may be counted toward one degree only. Students’ transcripts will reflect the joint-degree status. A joint-degree student who decides not to complete both degrees may petition both schools to receive a single degree if the requirements for the single degree, including the two-year tuition requirement at SOM, are met.

PROFESSIONAL ETHICS AND RESPONSIBLE CONDUCT IN RESEARCH

Professional Ethics and Responsible Conduct in Research (RCR) training is intended to establish a basis of understanding among graduate students concerning their rights and obligations as scholars and researchers, as noted below.

Master’s and Ph.D. Students

At the start of their first year of study, all master’s and Ph.D. students are required to attend sessions on professional ethics, including academic integrity, prevention of sexual misconduct, and discrimination and harassment reporting. Students must also complete an approved online training module in professional ethics before they can register for the second term of their first year.

Additional requirements: (1) Students in the natural sciences must complete a department-based RCR course by the end of their first year of study. Master’s students in the natural sciences will not be charged tuition for this course; (2) Students in the
humanities and social sciences who receive funding from a U.S. government grant or fellowship are required to complete an online RCR course offered by CITI within one month of the start of the funding.

Students in the Division of Special Registration (DSR)

All DSR students in the natural sciences, and DSR students in the humanities and social sciences who receive funding from a U.S. government grant or fellowship, are required to complete an online RCR course offered by CITI. This requirement must be fulfilled within one month of receiving a Yale NetID and even if RCR training was completed at another university.

Additional requirements: (1) All DSR students registered in the fall term must complete an approved online training module in professional ethics before they can register for the spring term; (2) DSR students in the natural sciences who intend to study at Yale for one year or more are required to complete, at no charge, the department-based RCR course taken by degree-seeking students.

PETITIONING FOR DEGREES

Graduate School degrees are awarded twice each year, at Commencement in May and in the fall (normally in December, depending on the schedule of the Yale Corporation). Degrees are not granted automatically. Students must file a petition for each degree by the appropriate date. (See Schedule of Academic Dates and Deadlines.) Petitions that have received favorable recommendations from the student’s department are reviewed by the Degree Committee. When the Degree Committee has given its approval, the petition is forwarded to the faculty of the Graduate School and then to the Yale Corporation for approval.

Students enrolled in Ph.D. programs should not petition for M.A./M.S. and M.Phil. degrees until after the term in which requirements for the degree are completed (e.g., students completing degree requirements during the spring term should petition for award of the degree the following fall). Students who have not petitioned for or received en route degrees (e.g., M.A., M.S., M.Phil.) will automatically be considered for such degrees in the term following advancement to candidacy. Students in terminal M.A./M.S. programs may petition for their degrees in the term in which they expect to complete them.

COMMENCEMENT

GSCommencement@yale.edu
https://commencement.yale.edu

There is only one University Commencement ceremony each year, in May. All degrees awarded for both December and May of each academic year are presented at the May ceremony. Graduating students must complete the Commencement form found at the site listed above by mid-April each year in order to attend the GSAS diploma ceremony in person, or, alternatively, to receive the diploma by mail.
Academic Regulations

REGISTRATION

Only registered students may attend classes, receive financial aid, or use the facilities of the University. Students must register every term for the duration of their degree program (normally six years or less for Ph.D. programs and one or two years for students in M.A./M.S. programs). This regulation applies to all students, whether engaged in course work, preparation for qualifying examinations, or dissertation research, and, in the case of students in Ph.D. programs, whether study is in residence or in absentia. Students who do not register for any term for which they have not been granted a leave of absence (see Leaves of Absence, under Registration Status and Leaves of Absence, below) will be considered to have withdrawn from the Graduate School. Privileges associated with registered status (i.e., library privileges, health care coverage, and email accounts) will likewise be withdrawn.

Unless otherwise noted in the letter of admission, students are expected to register on a full-time basis. Part-time employment at the University or elsewhere should not conflict with the obligations of the degree program or interfere with academic progress. Part-time employment beyond an average of ten hours per week requires permission of a student’s director of graduate studies in consultation with the appropriate associate dean. Part-time employment includes teaching outside of the Graduate School’s Teaching Fellow Program. International students must consult the Office of International Students and Scholars (OISS) regarding their eligibility for employment while in the United States.

No student may register for any term unless the student is making satisfactory progress toward the degree and has been cleared by the Office of Student Financial Services to register. Students who are not compliant with Yale’s vaccination requirements will not be allowed to register; see Required Immunizations under Health Services in the chapter Yale University Resources and Services.

Satisfactory progress means that the student has met all Graduate School and departmental requirements normally expected for each stage of the student’s program. For Ph.D. students before admission to candidacy and for M.A./M.S. students, this includes satisfactory completion of courses from the preceding term(s). As indicated in the sections on Course and Honors Requirements and Admission to Candidacy, under Degree Requirements, students in Ph.D. programs must satisfy the Honors requirement before beginning the fifth term of study and must be admitted to candidacy by the appropriate time. In addition to satisfying these general Graduate School requirements, students must meet any additional requirements specified by their departments. Students who fail to make satisfactory progress may be placed on a probationary status pending satisfactory completion of requirements. Ph.D. students who have been admitted to candidacy must continue to demonstrate satisfactory progress toward the degree in the annual Dissertation Progress Report (DPR). Students who fail to meet departmental or Graduate School requirements by the designated deadlines, and students who have been admitted to candidacy who fail to submit the annual DPR, will be administratively withdrawn.
Students must register each term until the dissertation is submitted or until six years (twelve terms) of study have been completed. Registered students who submit dissertations will remain registered until the end of the term (i.e., through December for those submitting during the fall term, through May for those submitting before the spring degree deadline, and through August for those submitting after the spring degree deadline) and will retain all privileges of registration (e.g., library privileges, health care coverage, and email accounts). Students who complete all Ph.D. requirements within four continuous years of full-time study in the Ph.D. program will be registered and charged full tuition only through the term in which the dissertation is submitted. Students who have registered part-time or taken a leave of absence must complete the four-year, full-tuition obligation, regardless of when they submit the dissertation.

Students are expected to complete the dissertation within six years of study or less. Students who have not submitted the dissertation by the end of the sixth year of study may do so subsequently, at the discretion of the department, without registering or may request a period of extended registration by petitioning for extended registration. Prior to petitioning, students must submit the standard DPR that is required annually by May 1 of all students admitted to candidacy. Before a seventh year of registration is approved, the student and the student’s adviser, as well as the director of graduate studies, must complete the DPR specifying the progress the student has made in writing the dissertation and present a detailed plan for completing the dissertation in the seventh year. Seventh-year registration petitions are decided on by departments and programs. Very rarely, students may request an eighth year of registration due to serious circumstances beyond their control that have prevented them from completing the dissertation by the end of the seventh year of study. Eighth-year registration petitions are approved by the Graduate School deans. Students who are approved for extended registration must register online each term and are normally expected to be in residence.

**Dissertation Completion status** Alternatively, a doctoral student who is not eligible for full-time registration may request to enroll with the status “Dissertation Completion.” This part-time status enables advanced students to maintain an active NetID in order to access electronic library resources and their Yale email accounts while completing their dissertations under the supervision of a member of the Graduate School faculty. A student will be charged the Continuous Registration Fee (CRF) each term and may normally hold this status for a maximum of four consecutive terms. Students on this status are not eligible to teach in the Teaching Fellow Program or to purchase health coverage as Yale affiliates. Once a student enters this status, the student may not petition to register as a full-time student in a subsequent term.

**Noncumulative registration** In certain areas of study, it may be necessary for a registered doctoral student to acquire an academic or methodological skill, such as knowledge of a foreign language, that is essential for a degree requirement or for research in a particular field and for the overall progress of the dissertation, but is not an inherent part of the dissertation itself. A student may request up to one year of “noncumulative registration.” General study in a field related to or parallel with the topic of the dissertation is not appropriate for noncumulative registration.
A student who wishes to have a specific period of study designated as “noncumulative” must discuss the reasons for such a period of study with and secure prior approval from the appropriate associate dean. If prior authorization has been given by the Graduate School, the period of time spent in acquiring the necessary academic skill will not be counted as part of the student’s six-year period of registration. Noncumulative registration does not affect the four-year full-tuition obligation. The tuition charge and any University stipend will be postponed if a student registers noncumulatively before the four-year full-tuition obligation has been satisfied. While registered noncumulatively, students pay the CRF. Doctoral students who register noncumulatively will receive a fellowship to cover the cost of the CRF and will continue to receive a Health Award from the Graduate School.

**Part-time study** Students in Ph.D. programs are expected to register for full-time study. In extraordinary circumstances a student may petition the Graduate School for permission to register as a half-time student for a limited period. Students may not register for half-time study for more than three of the first four academic years they are enrolled. Thereafter they must register full-time until the four-year tuition obligation has been satisfied. Any Ph.D. student who registers half-time at any point in the graduate program must fulfill the four-year tuition obligation to receive the Ph.D. (See below.) Ph.D. students may not register less than half-time.

Students who wish to study part-time should consult with their director of graduate studies and the appropriate associate dean to develop a proposed plan of study, so that both the student and the Graduate School have a common understanding about the time by which the requirements leading to admission to candidacy must be completed. Such a plan of study may be modified with the consent of the director of graduate studies and the associate dean.

**COURSE ENROLLMENT**

Any student who wishes to enroll in courses during a term must register through the online course selection process. Starting in mid-November through mid-December 2022, students will register for the spring 2023 term through Yale Course Search. The deadlines for registration each term are listed in the Schedule of Academic Dates and Deadlines. Students who submit course enrollment forms after the appropriate deadline will be assessed a fee.

No student may attend any class unless officially registered in the course. No credit will be given for work done in any course for which a student is not officially registered, even if the student entered the course with the approval of the instructor and the director of graduate studies. Graduate students who wish to register for courses that are offered on both the graduate and undergraduate levels must register with the graduate-level course number (i.e., 500 or higher) in order to receive credit toward their degrees. In rare instances, a graduate student may be granted permission to register for an undergraduate course that will count toward the fulfillment of course requirements for the student’s graduate degree. In such cases, the student must file an approved Graduate Credit Request form (https://registrar.yale.edu/forms-petitions) with the Registrar’s Office by the end of the registration period. Graduate students may not utilize the “Credit/D/Fail” option within the Yale College grading scale. Students enrolling in courses offered by a Yale professional school are subject to all policies and deadlines of both the professional school and the Graduate School. Graduate students
taking a course at the SOM register through the SOM registration site. Graduate students registering for courses through the Law School must submit a Law School Permission Form. Permission must be obtained within two weeks of the close of the Add/Drop period at the Graduate School.

A student who wishes to audit a course must receive permission from the instructor (as not all faculty permit auditors in their classes) and register for the course as an auditor. The minimum general requirement for auditing is attendance in two-thirds of the class sessions; instructors may set additional requirements for auditing their classes. Audited courses appear on the student’s transcript.

Course Changes

Once the online course selection or Add/Drop process has closed for a given term, all subsequent changes must be made using the Course Schedule Change Notification Form, approved by the student’s director of graduate studies, and filed with the registrar. At or near the beginning of the spring 2023 term, the registration system will open for an Add/Drop period for all students to adjust and finalize their schedules. Registration deadlines are published in the Schedule of Academic Dates and Deadlines. If a student is enrolled in a professional school course, all changes in enrollment status must be reported to the registrar of that school as well as to the Graduate School. Forms for reporting changes to the Graduate School are available online at http://registrar.yale.edu/forms-petitions.

The dates for changing enrollment in a course from Credit to Audit or Audit to Credit and for withdrawing from a course are listed in the Schedule of Academic Dates and Deadlines. If a student officially withdraws from a course by the stated deadline, the course will be removed from the student’s transcript. If a student ceases to participate in a course without officially withdrawing from that course by the stated deadline, it is at the instructor’s discretion to assign an appropriate qualitative grade or a grade of “Incomplete.”

GRADES

The grades assigned in the Graduate School are:

- H Honors
- HP High Pass
- P Pass
- F Fail
- TI Temporary Incomplete
- I Incomplete

A mark of “Y” is assigned as the grade for the first term of a full-year course and will be converted to a standard grade once both terms are completed, depending on the number of credits the course fulfills.

Marks of Satisfactory/Unsatisfactory may be assigned only when the department sponsoring the course has designated such marks. In such cases, the grading mode is the same for all students enrolled in the course.
The Graduate School does not calculate grade-point averages, nor does it assign numerical or letter equivalents to Graduate School grades. Grades assigned according to grading scales other than those described above will be returned to the instructor for conversion. If a student retakes a course, both grades remain on the transcript, but only the higher grade is counted toward the program requirements.

The Schedule of Academic Dates and Deadlines indicates the dates on which grades are due for the current year. Instructors have the responsibility for assigning dates for submitting course work in order to meet grade deadlines. If a student and instructor have agreed that an extension is appropriate, the student must submit to the Registrar’s Office a request for the Temporary Incomplete (TI) (See http://registrar.yale.edu/forms-petitions) with the intended completion date, signed by the instructor and the director of graduate studies. Only one TI in a single term is permitted. Temporary Incompletes received in an academic year must be converted to final grades normally by October 1 of the following academic year. If a grade is not received by the registrar by this date, the TI will be converted to a permanent Incomplete (I) or Failure (F) on the student’s record, as indicated in advance by the instructor on the TI form.

In certain extraordinary circumstances, such as serious illness or a family emergency, and on the recommendation of the student’s department, the associate dean may grant an additional extension. A written request for such an extension must be made by the director of graduate studies on the student’s behalf within two weeks of the grade submission deadline. The request should indicate the special circumstances and suggest a date by which the student will complete the work. If the request is approved, the associate dean will inform the student and instructor. If the grade is submitted to the registrar by the new deadline approved by the associate dean, it will replace the TI. If a grade is not received by the registrar by this date, a Temporary Incomplete (TI) will be converted to a permanent Incomplete (I) or Failure (F) on the student’s record, as indicated in advance by the instructor on the TI form.

“Provisional” or “temporary” grades (as opposed to Incompletes) are not permitted. Once submitted to the Registrar’s Office, a grade may be changed only in cases of arithmetical or clerical error on the part of the instructor and only with the approval of the appropriate associate dean. If the registrar has not received a given grade from an instructor within two weeks of the stated deadline for the submission of grades, the student will be assigned a grade of “Incomplete” for that course.

Students are reminded that the policies stated above are the Graduate School minimum general requirements. Departments or individual instructors may have more stringent policies, and students should consult their departmental handbooks and directors of graduate studies about such requirements.

**REGISTRATION STATUS AND LEAVES OF ABSENCE**

**Registration in Residence**

Students who are studying on campus, attending classes, and using University facilities are considered to be in residence. All M.A./M.S. and nondegree (DSR) students must register in residence each term, as do most students in Ph.D. programs. (See also Registration in Absentia and CRF, below.) Students who will be in residence during any term are required to register through the online course selection process during
the normal registration period at the beginning of that term. Spring 2023 registration using Yale Course Search will be open from mid-November to mid-December. (See the Schedule of Academic Dates and Deadlines.) Ph.D. students who are not registered in absentia to perform required fieldwork, research, or study are expected to register in residence.

A fee will be charged to students who register in residence after the close of registration in fall 2022 and after the Add/Drop period in spring 2023. Late fees may be waived only if the registrar receives written notification from the student or director of graduate studies before the start of the registration period that the student will register late because of participation in an academic program, such as a summer language course or professional meeting that coincides with the registration period. A student who cannot register during the registration period because of a sudden serious illness or family emergency should contact the assistant university registrar at gsas.registrar@yale.edu as soon as possible.

Registration in Absentia

Ph.D. students whose program of study requires full-time dissertation research, full-time fieldwork, or full-time study at another academic institution outside the New Haven area may request to be registered in absentia. Such registration requires the recommendation of the director of graduate studies. Forms for requesting registration in absentia can be found online at http://registrar.yale.edu/forms-petitions and should be filed at least one month before the beginning of the term during which the student expects to be studying away from New Haven. A student who has not completed the three-year residence requirement will be permitted to register in absentia for compelling academic reasons only, and normally only if the student has completed all other predissertation requirements. Registration in absentia does not reduce the four-year full-tuition or three-year residence requirements. For additional information, see Eligibility for Fellowships under Financing Graduate School.

Students who are enrolled in Yale Health and are registering in absentia should consult the staff of the Member Services Department at Yale Health about the policies governing coverage while they are away from New Haven. Yale University provides ISOS Travel Assistance at no cost to all current students (https://ogc.yale.edu/erm/ISOS). ISOS provides international and domestic emergency medical, security, and travel assistance services anywhere in the world. Students traveling internationally should register their locations at https://world-toolkit.yale.edu/resources-topic/travel to facilitate communication with the University in case of an emergency.

Continuous Registration Fee

Ph.D. students who have completed the tuition and residence requirements described above must continue to register each term through the sixth year whether in residence or in absentia, or until they submit the dissertation, whichever occurs first. Students who have met the tuition requirement are charged a Continuous Registration Fee (CRF) for each term in which they remain registered. Students who are granted permission to register beyond the sixth year are also charged the CRF. The Graduate School will provide a fellowship to cover the cost of the CRF for Ph.D. students
registered full-time in year seven and beyond in any term in which they serve as Teaching Fellows in the TFP.

**Summer Registration**

Ph.D. students receive funding and are expected to continue full-time study or research during the summer. Continuing students who were registered during the preceding spring term remain registered through August 31. Ph.D. students who wish to interrupt their studies during the summer (e.g., to accept an internship) must notify the associate dean prior to May 1.

Many M.A./M.S. students continue full- or half-time independent study or research during the summer. Continuing students who were registered during the preceding spring term remain registered through August 31.

**Summer Internships**

Normally, full-time students who take time off from their studies to work full-time must take a leave of absence for the term or terms in which they are employed. However, certain summer internship opportunities may be beneficial to a student's academic development and career prospects. Therefore, under certain circumstances students may be permitted to remain registered at Yale while engaged in summer internships. To be eligible, the internship must meet several requirements:

- Continuous registration while participating in an internship requires the permission of the director of graduate studies.
- The internship should serve one of two functions: either the student is learning and developing techniques or acquiring data that will be used in the dissertation, or the internship is exposing the student to a potential field of employment following completion of the degree.
- The internship must start after the end of the spring term, and be completed before the start of the fall term. If an internship opportunity overlaps with the fall or spring term, students must request a leave of absence.
- Doctoral students participating in a summer internship normally forgo their summer funding from Yale. The sole exception is if the internship is unpaid and the student is generating data that will be used in the dissertation, or obtaining technical or methodological skills necessary for the dissertation. In this case, the student may request to receive summer support from Yale. In most cases, doctoral funding will terminate at the end of May and resume on September 1.
- Students will be limited to two summer internship opportunities. If a student wishes to pursue additional internships, the student must apply for a leave of absence.
- Students on internships who remain registered full-time will continue to receive a Health Award and other benefits of registration. Internships do not stop a student's “academic clock.”
- Doctoral students wishing to pursue internships undertaken primarily for exposure to potential fields of employment are eligible to do so only after they have advanced to candidacy.
To apply for a summer internship:

1. Complete the Request for Summer Internship form (available online at https://registrar.yale.edu/forms-petitions). Submit this form with a letter to the director of graduate studies describing the nature of the internship and work to be done. Include the name of the employer, location and dates of employment, contact information, and salary or benefits provided by the internship. If the internship restricts the student's rights to use and publish information produced during the experience, a copy of the employer's intellectual property rights agreement or proprietary data agreement should also be submitted. Explain the goals of the internship and how the experience will advance the dissertation research or promote career goals.

2. With the form and letter, students should submit a research plan for the coming year that describes their goals, steps for achieving those goals, and the role of the internship in their plans. Students who have been admitted to candidacy and who have included the internship in their annual Dissertation Progress Report (DPR) may refer to the DPR instead of submitting a new research plan.

3. The student's adviser must include a letter of support explaining how the student will benefit from this internship.

4. The director of graduate studies should recommend or disapprove the plan. Recommended plans should be forwarded to the associate dean for final review. The director of graduate studies should certify that the type of experience gained is consistent with the educational goals of the department.

5. Students on U.S. visas wishing to pursue internships should contact OISS at least eight to ten weeks prior to the start of the proposed internship, as they will require permission for “practical training” from the U.S. government.

Leaves of Absence

Students who wish or need to interrupt their study temporarily may request a leave of absence. There are three types of leave—personal, medical, and parental—all of which are described below. The general policies that apply to all types of leave are:

1. All leaves of absence must be approved by the appropriate associate dean on the recommendation of the department. Medical leaves also require the written recommendation of a Yale Health medical director or their designee, as described below.

2. Students in Ph.D. programs may be granted a leave for one term or one academic year. A leave extends the eligibility for fellowship aid by a time equal to the duration of the leave, but not for partial terms. The expected last date of registration will be adjusted by one term for each term of the leave.

Students in one-year M.A./M.S. programs may be on leave for a maximum of one term. Students in two-year M.A./M.S. programs may be on leave for a maximum total of one year.

In exceptional circumstances, renewal of a one-term or one-year leave, to a cumulative maximum total of two years of personal and medical leave, may be granted for students in Ph.D. programs. Ph.D. students completing a degree program at another institution may petition for an exceptional third year of leave,
subject to the approval of the director of graduate studies and the appropriate associate dean. Leaves of absence for students in M.A./M.S. programs are not renewable. The duration of a parental leave is typically one term or one year, renewable for each birth or adoption event.

3. Students on U.S. visas who apply for a leave of absence must consult with OISS regarding their immigration status.

4. Students on leave may complete outstanding work in courses for which they have been granted approved Temporary Incompletes. They may not, however, fulfill any other degree requirements during the time on leave. (Students who intend to work toward the degree while away from the University must request registration in absentia.) Students who make progress toward the degree while on leave will have their registration changed retroactively to in absentia for the period of the leave.

5. A leave of absence does not exempt the student from meeting the tuition requirement (payment of eight terms of full tuition in Ph.D. programs, or the appropriate established tuition requirement in M.A./M.S. programs) or from paying the CRF (if appropriate), but merely postpones the required charges.

6. A student on leave of absence is not eligible for financial aid, including loans; and in most cases, student loans are not deferred during periods of non-enrollment.

7. A student on leave of absence is not eligible for the use of any University facilities available to enrolled students.

8. A student on leave of absence may continue to be enrolled in Yale Health by purchasing coverage through the Student Affiliate Coverage plan. To secure continuous coverage from Yale Health, enrollment in this plan must be requested prior to the beginning of the term in which the student will be on leave or, if the leave commences during the term, within thirty days of the date the registrar was notified of the leave. Coverage is not automatic; enrollment forms are available from the Member Services Department of Yale Health, 203.432.0246.

9. Students living in University housing units are encouraged to review their housing contract and the related policies of the Graduate Housing Office before applying to the Graduate School for a leave of absence.

10. Students on leave of absence do not have to file a formal application for readmission. However, they must notify the associate dean for academic support in writing of their intention to return. Such notification should be provided at least eight weeks prior to the end of the approved leave.

11. Students who fail to register for the term following the end of the approved leave will be administratively withdrawn from the Graduate School.

**Personal leave of absence** A student who wishes or needs to interrupt study temporarily because of personal exigencies may request a personal leave of absence. The general policies governing all leaves of absence are described above. A student who is current with degree requirements is eligible for a personal leave after satisfactory completion of at least one term of study. Normally, students in Ph.D. programs are not eligible for personal leaves after the fourth year of study. In certain exceptional cases, however, personal leaves may be granted to students beyond the fourth year of study. Personal leaves cannot be granted retroactively and normally will not be approved after the tenth day of a term.
To request a personal leave of absence, the student must complete the appropriate form (available online at http://gsas.yale.edu/forms) before the beginning of the term for which the leave is requested, explaining the reasons for the proposed leave and stating both the proposed start and end dates of the leave and the address at which the student can be reached during the period of the leave. If the dean finds the student to be eligible and the department approves, the leave will be granted. In any case, the student will be informed in writing of the action taken. Students who do not apply for a personal leave of absence, or whose application for a personal leave is denied, and who do not register for any term, will be administratively withdrawn from the Graduate School.

Medical leave of absence A student who must interrupt study temporarily because of illness or injury may be granted a medical leave of absence with the approval of the appropriate associate dean, on the written recommendation of a Yale Health medical director or their designee. A student who wishes to take a medical leave of absence may request it from a clinician at Yale Health and from the associate dean for academic support. The general policies governing all leaves of absence are described above. A student who is making satisfactory progress toward degree requirements is eligible for a medical leave any time after matriculation. The final decision concerning a request for a medical leave of absence will be communicated in writing by the appropriate associate dean. To return from an approved medical leave, at least six weeks prior to the proposed return, students must (1) complete an academic assignment tailored to the student’s stage of study as assigned by the associate dean for academic support in consultation with the student’s DGS, and (2) receive approval from an appropriate medical director or their designee at Yale Health.

The Graduate School reserves the right to place a student on a mandatory medical leave of absence when, on recommendation of the director of Yale Health or the chief of the Mental Health and Counseling department, the dean of the School determines that, because of a medical condition, the student is a danger to self or others, the student has seriously disrupted others in the student’s residential or academic communities, or the student has refused to cooperate with efforts deemed necessary by Yale Health and the dean to make such determinations. Each case will be assessed individually based on all relevant factors, including, but not limited to, the level of risk presented and the availability of reasonable modifications. Reasonable modifications do not include fundamental alterations to the student’s academic, residential, or other relevant communities or programs; in addition, reasonable modifications do not include those that unduly burden University resources. An appeal of such a leave must be made in writing to the dean of the School no later than seven days from the effective date of the leave. An incident that gives rise to voluntary or mandatory leave of absence may also result in subsequent disciplinary action.

A student who is placed on medical leave during any term will have tuition adjusted according to the same schedule used for withdrawals. (See Schedule of Academic Dates and Deadlines). Before re-registering, a student on medical leave must secure written permission to return from a Yale Health director or their designee.

Eligible Ph.D. students will receive a Health Award from the Graduate School to cover the cost of the Student Affiliate Coverage plan for the remainder of the coverage period in which the medical leave is started, if they apply for this coverage through Yale Health within thirty days of the start of their leave. Yale Health’s fall coverage ends January 31.
and spring coverage ends July 31. Ph.D. students on a medical leave in the fall term who
are cleared to register for the following fall term will receive a Graduate School Health
Award for the month of August once their fall return has been officially approved.

**Parental leave of absence** A student who wishes or needs to interrupt study temporarily
to care for a child or children may be granted a parental leave of absence. The general
policies governing all leaves of absence are described above. A student who is making
satisfactory progress toward degree requirements is eligible for parental leave any time
after matriculation.

Eligible Ph.D. students will receive a Health Award from the Graduate School to cover
the cost of the Student Affiliate Coverage plan for the remainder of the coverage period
in which the parental leave begins, if they apply for affiliate coverage through Yale
Health within thirty days of the start of their leave. Yale Health’s fall coverage ends
January 31 and spring coverage ends July 31. Ph.D. students on a parental leave in the
fall term who are cleared to register for the following fall term will receive a Graduate
School Health Award for the month of August once their fall return has been officially
approved.

Students granted a parental leave may continue to reside in University housing for the
remainder of the academic term for which the leave was first granted, but no longer.

**Parental Support and Relief**

Registered Ph.D. students who wish to modify their academic responsibilities because
of the birth or adoption of a child may request parental support and relief during or
following the term in which a birth or adoption occurs. For the whole of the term in
which the support and relief are granted, the student’s academic clock stops, effectively
adding an additional term to the total time to degree. During this period, students
remain registered full-time, receive a standard financial aid stipend and Health
Award, and receive modified departmental academic expectations that best suit the
specific situation. The precise nature of the academic responsibilities undertaken or
suspended during this period should be a matter of consultation between the adviser
and the student, with the understanding that students are entitled to full relief from
responsibilities for at least an eight-week period. Parental relief may not be combined
with other funding. To request parental relief, a student should contact the relevant
associate dean prior to the term of a birth or adoption. This benefit is limited to two
birth or adoption events. If both parents are Ph.D. students at Yale, both may receive
this benefit per birth or adoption event.

Graduate students in terminal M.A./M.S. programs may modify their academic
responsibilities because of the birth or adoption of a child. They should contact the
associate dean for academic support the term before the planned modifications would
occur.

**Withdrawal and Readmission**

A student may withdraw from a program of study voluntarily or may be
administratively withdrawn for cause. A student who wishes to terminate a program of
study should confer with their director of graduate studies and the appropriate associate
dean regarding withdrawal; their signatures are required on an official withdrawal
form. (See http://registrar.yale.edu/forms-petitions.) Upon consultation with the
department, the associate dean will determine the effective date of the withdrawal. The student’s University identification card must be submitted with the approved withdrawal form in order for withdrawal to be recorded.

Students who are not in academic good standing will be withdrawn for cause, unless an extension or exception has been granted by the appropriate dean or the Degree Committee. Such withdrawals are noted on the student’s transcript.

Students who do not register for any fall or spring term, and for whom a leave of absence has not been approved by the appropriate associate dean, will be administratively withdrawn from the Graduate School.

A student who discontinues a program of study during the academic year without submitting an approved withdrawal form and the University identification card will be liable for the tuition charge (or CRF) for the term in which the withdrawal occurs. Tuition charges for students who withdraw will be adjusted as described in the Schedule of Academic Dates and Deadlines. The CRF for the term is not canceled if a student withdraws after the fourteenth day of the term. Health service policies related to withdrawal and readmission are described under Health Services, below.

Only students who have withdrawn from the Graduate School in good standing may apply for readmission. Normally, students seeking readmission must do so within three years of the original withdrawal. Neither readmission nor financial aid is guaranteed to students who withdraw. The deadline for making application for readmission is January 2 of the year in which the student wishes to return to the Graduate School. The student’s application will be considered by the department, which will make a recommendation for review by the appropriate associate dean. The student’s remaining tuition obligation will be determined at the time of readmission. Students may seek readmission only once. If subsequent to a readmission they must again withdraw, they are ineligible for readmission.

U.S. Military Leave Readmissions Policy

Students who wish or need to interrupt their studies to perform U.S. military service are subject to a separate U.S. military leave readmissions policy. In the event a student withdraws or takes a leave of absence from the Graduate School to serve in the U.S. military, the student will be entitled to guaranteed readmission under the following conditions:

1. The student must have served in the U.S. Armed Forces for a period of more than thirty consecutive days.
2. The student must give advance written or oral notice of such service to the appropriate dean. In providing the advance notice the student does not need to indicate an intent to return. This advance notice need not come directly from the student, but rather, can be made by an appropriate officer of the U.S. Armed Forces or official of the U.S. Department of Defense. Notice is not required if precluded by military necessity. In all cases, this notice requirement can be fulfilled at the time the student seeks readmission, by submitting an attestation that the student performed the service.
3. The student must not be away from the Graduate School to perform U.S. military service for a period exceeding five years (this includes all previous absences to
perform U.S. military service but does not include any initial period of obligated service). If a student's time away from the Graduate School to perform U.S. military service exceeds five years because the student is unable to obtain release orders through no fault of the student or the student was ordered to or retained on active duty, the student should contact the appropriate dean to determine if the student remains eligible for guaranteed readmission.

4. The student must notify the Graduate School within three years of the end of the U.S. military service of the intention to return. However, a student who is hospitalized or recovering from an illness or injury incurred in or aggravated during the U.S. military service has up until two years after recovering from the illness or injury to notify the Graduate School of the intent to return.

5. The student cannot have received a dishonorable or bad conduct discharge or have been sentenced in a court-martial.

A student who meets all of these conditions will be readmitted for the next term, unless the student requests a later date of readmission. Any student who fails to meet one of these requirements may still be readmitted under the general readmission policy but is not guaranteed readmission.

Upon returning to the Graduate School, the student will resume education without repeating completed course work for courses interrupted by U.S. military service. The student will have the same enrolled status last held and with the same academic standing. For the first academic year in which the student returns, the student will be charged the tuition and fees that would have been assessed for the academic year in which the student left the institution. Yale may charge up to the amount of tuition and fees other students are assessed, however, if veteran's education benefits will cover the difference between the amounts currently charged other students and the amount charged for the academic year in which the student left.

In the case of a student who is not prepared to resume studies with the same academic status at the same point at which the student left or who will not be able to complete the program of study, the Graduate School will undertake reasonable efforts to help the student become prepared. If after reasonable efforts, the Graduate School determines that the student remains unprepared or will be unable to complete the program, or after the Graduate School determines that there are no reasonable efforts it can take, the Graduate School may deny the student readmission.

PERSONAL CONDUCT AND ACADEMIC INTEGRITY STANDARDS

Yale Graduate School is an academic community dedicated to the advancement of learning. Its members freely associate themselves with the University and in doing so affirm their commitment to a philosophy of tolerance and respect for all members of the community. They pledge to help sustain the intellectual integrity of the University and to uphold its standards of honesty, free expression, and inquiry. They are expected to abide by the regulations of the University, including these Graduate School Personal Conduct and Academic Integrity Standards. They are also expected to obey local, state, and federal laws, and violations of these may be cause for discipline by the Graduate School. Students are required to report misdemeanor and felony charges to their associate dean.
Personal Conduct Standards

The Graduate School specifically prohibits the following forms of behavior by graduate students:

1. Physical restriction, assault, or any other act of violence or use of physical force against any member of the community, or any act that threatens the use of violence or physical force.

2. Acts of harassment, intimidation, or coercion, including the harassment of a University community member on the basis of race, religion, sex, gender identity, sexual orientation, status as a veteran, disability, or national or ethnic origin.

3. Any sexual activity for which positive, unambiguous, and voluntary consent has not been given in advance; any sexual activity with someone who is incapable of giving valid consent because, for example, that individual is sleeping or otherwise incapacitated due to alcohol or drugs; any act of sexual harassment, intimate partner violence, or stalking. Sexual misconduct includes nonphysical actions such as digital media stalking, cyberbullying, and nonconsensual recording of a sexual nature. Sexual harassment consists of nonconsensual sexual advances, requests for sexual favors, or other verbal or physical conduct of a sexual nature. For a fuller description of sexual misconduct, sexual consent, and sexual harassment see the Sexual Misconduct Response and Prevention website (https://smr.yale.edu).

4. Engaging in a relationship with a student while serving as the student’s teaching fellow or in any other direct supervisory role over the student (as outlined in the University’s policy prohibiting Teacher-Student Consensual Relations).

5. Disruption of a legitimate function or activity of the University community, including disrupting classes and meetings, blocking entrances and exits to University buildings, unauthorized occupation of any space on the Yale campus, or preventing the free expression or dissemination of ideas.

6. Refusal to comply with the direction of a University police officer or other University official, including a member of the faculty, acting in the performance of their duties.

7. Misuse, alteration, or fabrication of University credentials or documents, such as an identification card or transcript, including grade lists submitted by teaching fellows.

8. Misrepresentation or lying to University officials, including during a formal inquiry.

9. Misrepresentation in applying for admission or financial aid.

10. Recording course lectures without explicit permission of the instructor, or selling or distributing for commercial purposes notes, transcriptions, or outlines of class lectures, or any course materials, in any course of instruction.

11. The misuse of University funds, or willful damage of University property.

12. Misuse of the materials or facilities of the University libraries.

13. Unauthorized use of University services, equipment, or facilities, such as telephones and photocopying equipment.
14. Violation of University rules for using information technology services and facilities, including computers, the University network, software systems, and electronic mail.

15. Trespassing on University property to which access is prohibited.

16. Possession or use of explosives, incendiary devices, or weapons on or about the campus.

17. Interference with the proper operation of safety or security devices, including fire alarms, electronic doors or gates, fire extinguishers, and sprinkler systems.

18. Unlawful manufacture, possession, use, or distribution of drugs or alcohol, including serving underage minors, on University property or as part of any University activity. Yale is a drug-free campus.

19. Use of tobacco products on any location on campus, including outdoor spaces. Yale is a tobacco-free institution.

20. Violation of University policies for the safeguarding of children and youth on campus whereby minors are put at risk due to action or inaction.

Academic Integrity Standards

The Graduate School prohibits academic dishonesty, a term that encompasses making any claim within or about your research or scholarship that is untrue. The following are some forms of academic dishonesty:

1. Plagiarism, that is, the failure to acknowledge ideas, research, or language taken from others, whether intentional or unintentional. The Graduate School requires citations whenever students either directly quote or indirectly draw upon and benefit from the work or scholarship of others. This requirement applies equally to all academic work by students, including a paper or an examination for a course, a presentation in class or at a conference, a prospectus or dissertation, or a manuscript for publication.

2. The unauthorized collaboration with others on graded course work (including problem sets, lab reports, take-home examination questions, and papers) without express permission from the instructor.

3. Cheating on examinations, problem sets, or any other form of assessment.

4. The falsification, fabrication, or misuse of data.

5. Submitting work from one course for a grade or credit in another, without first obtaining express written permission from both course instructors.

Sanctions for Violations

Alleged violations of any of the above Personal Conduct and Academic Integrity Standards will be referred to the Graduate School Committee on Regulations and Discipline, composed of three graduate students, three faculty members, normally one from each division, and an associate dean. Procedures of the Committee on Regulations and Discipline may be obtained from the office of the associate dean for academic support or on the Graduate School website (https://gsas.yale.edu/sites/default/files/page-files/gsas_disciplinary_procedures.pdf). Any of the associate deans of the Graduate School may be consulted for further information and advice. A copy of the
procedures is sent automatically to any student who is charged with a violation of the Graduate School’s standards.

A separate process and procedures apply to reports pertaining to sexual misconduct and violations of the Teacher-Student Consensual Relations Policy—the University-Wide Committee on Sexual Misconduct Policies and Procedures. Another policy also applies to reports pertaining to discrimination and/or harassment, as defined on the Yale University website (https://student-dhr.yale.edu/policies-definitions). Incidents of discrimination and harassment should be reported to either a Graduate School discrimination and harassment resource coordinator (https://student-dhr.yale.edu/deans-designees) or the Office of Institutional Equity and Access (https://oiea.yale.edu) for support, investigation, and resolution (https://student-dhr.yale.edu/complaint-resolution). In some cases, conduct reported as discrimination and harassment may violate the Personal Conduct Standards, and students will be referred to the Committee on Regulations and Discipline. Students found responsible for violating the Personal Conduct and Academic Integrity Standards may be subject to penalties, including, but not limited to, one or more of the following:

- Reprimand
- Probation
- Suspension
- Dismissal
- Fines
- Restitution
- Restriction

Penalties of suspension or dismissal will be noted on the student’s transcript. Pending disciplinary charges will be noted on a student’s transcript if the student withdraws from the Graduate School after being formally charged but before such charges have been resolved. A student who has petitioned for a degree will not receive the degree while charges are pending or while serving a suspension. A student who has been dismissed for a disciplinary violation may petition for a degree, to be awarded at the discretion of the Degree Committee, based on work completed before the infraction occurred.

A student dismissed for academic misconduct will not receive a degree from the Graduate School regardless of requirements fulfilled before the infraction occurred. The Graduate School reserves the right to impose fines as appropriate, in addition to requiring payment for costs resulting from or associated with the offenses. In addition to imposing these penalties for offenses subject to disciplinary action, the University may refer students for prosecution, and students found guilty of unlawful possession, use, or distribution of illicit drugs or alcohol on University property or as part of any University activity may be required to complete an appropriate rehabilitation program.

**Emergency Suspension**

The dean of the Graduate School, or a delegate of the dean, may place a student on an emergency suspension from residence or academic status when (1) the student has been arrested for or charged with serious criminal behavior by law enforcement authorities; or (2) the student allegedly violated a disciplinary rule of the Graduate School and the student’s presence on campus poses a significant risk to the safety or
security of members of the community. Following an individualized risk and safety analysis, the student will be notified in writing of the emergency suspension. A student who is notified of an emergency suspension will have 24 hours to respond to the notice. The emergency suspension will not be imposed prior to an opportunity for the student to respond unless circumstances warrant immediate action for the safety and security of members of the community. In such cases, the student will have an opportunity to respond after the emergency suspension has been imposed.

When a student in the Graduate School is placed on an emergency suspension, the matter will be referred for disciplinary action in accordance with school policy. Such a suspension may remain in effect until disciplinary action has been taken with regard to the student; however, it may be lifted earlier by action of the dean or dean’s delegate, or by the disciplinary committee after a preliminary review.

Office of Institutional Equity and Access

Students who believe that a student, faculty member, or staff member has engaged in discrimination or harassment other than gender discrimination or sexual misconduct may report their concerns to the Office of Institutional Equity and Access, a University-wide office that assists with dispute resolution and investigates reports of discrimination and harassment. For additional information, see https://student-dhr.yale.edu/complaint-resolution. Complaints of sexual misconduct, which includes sexual harassment and sexual assault, may be brought to a Title IX coordinator or to the University-Wide Committee on Sexual Misconduct (UWC). For more information on the University’s Title IX coordinators or the UWC, please see Resources on Sexual Misconduct under Yale University Resources and Services.

FREEDOM OF EXPRESSION

The Yale Graduate School is committed to the protection of free inquiry and expression in the classroom and throughout the school community. In this, the School reflects the University’s commitment to and policy on freedom of expression as eloquently stated in the Woodward Report (Report of the Committee on Freedom of Expression at Yale, 1974), which states, in part:

The primary function of a university is to discover and disseminate knowledge by means of research and teaching. To fulfill this function a free interchange of ideas is necessary not only within its walls but with the world beyond as well. It follows that the university must do everything possible to ensure within it the fullest degree of intellectual freedom. The history of intellectual growth and discovery clearly demonstrates the need for unfettered freedom, the right to think the unthinkable, discuss the unmentionable, and challenge the unchallengeable. To curtail free expression strikes twice at intellectual freedom, for whoever deprives another of the right to state unpopular views necessarily also deprives others of the right to listen to those views.

We take a chance, as the First Amendment takes a chance, when we commit ourselves to the idea that the results of free expression are to the general benefit in the long run, however unpleasant they may appear at the time. The validity of such a belief cannot be demonstrated conclusively. It is a belief of recent historical development, even within universities, one embodied in American constitutional
doctrine but not widely shared outside the academic world, and denied in theory and in practice by much of the world most of the time.

Because few other institutions in our society have the same central function, few assign such high priority to freedom of expression. Few are expected to. Because no other kind of institution combines the discovery and dissemination of basic knowledge with teaching, none confronts quite the same problems as a university.

For if a university is a place for knowledge, it is also a special kind of small society. Yet it is not primarily a fellowship, a club, a circle of friends, a replica of the civil society outside it. Without sacrificing its central purpose, it cannot make its primary and dominant value the fostering of friendship, solidarity, harmony, civility, or mutual respect. To be sure, these are important values; other institutions may properly assign them the highest, and not merely a subordinate, priority; and a good university will seek and may in some significant measure attain these ends. But it will never let these values, important as they are, override its central purpose. We value freedom of expression precisely because it provides a forum for the new, the provocative, the disturbing, and the unorthodox. Free speech is a barrier to the tyranny of authoritarian or even majority opinion as to the rightness or wrongness of particular doctrines or thoughts.

If the priority assigned to free expression by the nature of a university is to be maintained in practice, clearly the responsibility for maintaining that priority rests with its members. By voluntarily taking up membership in a university and thereby asserting a claim to its rights and privileges, members also acknowledge the existence of certain obligations upon themselves and their fellows. Above all, every member of the university has an obligation to permit free expression in the university. No member has a right to prevent such expression. Every official of the university, moreover, has a special obligation to foster free expression and to ensure that it is not obstructed.

The strength of these obligations, and the willingness to respect and comply with them, probably depend less on the expectation of punishment for violation than they do on the presence of a widely shared belief in the primacy of free expression. Nonetheless, we believe that the positive obligation to protect and respect free expression shared by all members of the university should be enforced by appropriate formal sanctions, because obstruction of such expression threatens the central function of the university. We further believe that such sanctions should be made explicit, so that potential violators will be aware of the consequences of their intended acts.

In addition to the university's primary obligation to protect free expression there are also ethical responsibilities assumed by each member of the university community, along with the right to enjoy free expression. Though these are much more difficult to state clearly, they are of great importance. If freedom of expression is to serve its purpose and thus the purpose of the university, it should seek to enhance understanding. Shock, hurt, and anger are not consequences to be weighed lightly. No member of the community with a decent respect for others should use, or encourage others to use, slurs and epithets intended to discredit another's race, ethnic group, religion, or sex. It may sometimes be necessary in a university for civility and mutual respect to be superseded by the need to
guarantee free expression. The values superseded are nevertheless important, and every member of the university community should consider them in exercising the fundamental right to free expression.

We have considered the opposing argument that behavior which violates these social and ethical considerations should be made subject to formal sanctions, and the argument that such behavior entitles others to prevent speech they might regard as offensive. Our conviction that the central purpose of the university is to foster the free access of knowledge compels us to reject both of these arguments. They assert a right to prevent free expression. They rest upon the assumption that speech can be suppressed by anyone who deems it false or offensive. They deny what Justice Holmes termed “freedom for the thought that we hate.” They make the majority, or any willful minority, the arbiters of truth for all. If expression may be prevented, censored, or punished, because of its content or because of the motives attributed to those who promote it, then it is no longer free. It will be subordinated to other values that we believe to be of lower priority in a university.

The conclusions we draw, then, are these: even when some members of the university community fail to meet their social and ethical responsibilities, the paramount obligation of the university is to protect their right to free expression. This obligation can and should be enforced by appropriate formal sanctions. If the university’s overriding commitment to free expression is to be sustained, secondary social and ethical responsibilities must be left to the informal processes of suasion, example, and argument.

See also https://studentlife.yale.edu/guidance-regarding-free-expression-and-peaceable-assembly-students-yale.
FINANCING GRADUATE SCHOOL

Tuition and Fees

TUITION, 2022–2023*

Full-time study, per term: $23,450
Full-time study in IDE, per term: $23,950
Half-time study, per term: $11,725

Master’s programs, less than half-time per term

One-quarter time study, per term: $5,862.50

Division of Special Registration (DSR, nondegree study)

Course work, per course, per term (including audited courses): $5,712.50
Visiting Students, per term: $23,450
Visiting Assistants in Research, per month: $425

FEES, 2022–2023†

Continuous Registration Fee (CRF), per term‡: $765
Yale Health Hospitalization/Specialty Coverage, twelve months§: $2,756

* It is anticipated that tuition will be increased in subsequent years.

† It is anticipated that the Continuous Registration Fee will be increased in subsequent years.

‡ Other fees are subject to change without notice. For fees relating to registration and course enrollment, see Course Enrollment, under Academic Regulations.

§ Hospitalization fees are for single students. Rates are higher for students needing dependent coverage. Hospitalization/Specialty Coverage includes prescription coverage.

Appointment to a University post does not exempt a student from registration and payment of other fees. Full-time (and certain part-time) Yale managerial and professional employees and their spouses, postdoctoral appointees and their spouses, as well as the spouses of Yale faculty, are eligible for a tuition reduction in the DSR and master’s programs. They should consult Human Resources for details. Postdoctoral appointees (whose appointments are at least half-time) may only receive tuition benefits if the classes taken are consistent with their educational training. With the permission of the instructor, full-time faculty members and their spouses, emeritus faculty and their spouses, postdoctoral appointees and their spouses, and University employees may audit courses without charge. Audited courses are not recorded on Graduate School transcripts. Classes audited by postdoctoral appointees should be consistent with the appointees’ training objectives, and appointees should discuss their
plans with their mentors to ensure that the course work does not interfere with their research activities.

Candidates for degrees in the Graduate School, nondegree students paying full tuition, and spouses of full-time candidates for degrees in the Graduate School may audit courses without charge provided that they have received the approval of the course instructor.

Student Accounts

Student accounts, billing, and related services are administered through the Office of Student Accounts, located at 246 Church Street. The office’s website is http://student-accounts.yale.edu.

STUDENT ACCOUNT

The Student Account is a record of all the direct charges for a student’s Yale education such as tuition, room, board, fees, and other academically related items assessed by offices throughout the University. It is also a record of all payments, financial aid, and other credits applied toward these charges.

Students and student-designated proxies can view all activity posted to their Student Account in real time through the University’s online billing and payment system, YalePay (https://student-accounts.yale.edu/yalepay). At the beginning of each month, email reminders to log in to YalePay to review the Student Account activity are sent to all students at their official Yale email address and to all student-designated YalePay proxies. Payment is due by 4 p.m. Eastern Time on the first of the following month.

Yale does not mail paper bills or generate monthly statements. Students and their authorized proxies can generate their own account statements in YalePay in pdf form to print or save. The statements can be generated by term or for a date range and can be submitted to employers, 401K plans, 529/College Savings Plans, scholarship agencies, or other organizations for documentation of the charges.

Students can grant others proxy access to YalePay to view student account activity, set up payment plans, and make online payments. For more information, see Proxy Access and Authorization (http://student-accounts.yale.edu/understanding-your-bill/your-student-account).

The Office of Student Accounts will impose late fees of $125 per month (up to a total of $375 per term) if any part of the term bill, less Yale-administered loans and scholarships that have been applied for on a timely basis, is not paid when due. Students who have not paid their student account term charges by the due date will also be placed on Financial Hold. The hold will remain until the term charges have been paid in full. While on Financial Hold, the University will not fulfill requests for transcripts or provide diplomas and reserves the right to withhold registration or withdraw the student for financial reasons.

PAYMENT OPTIONS

There are a variety of options offered for making payments toward a student’s Student Account. Please note:
• All bills must be paid in U.S. currency.
• Yale does not accept credit or debit cards for Student Account payments.
• Payments made to a Student Account in excess of the balance due (net of pending financial aid credits) are not allowed on the Student Account. Yale reserves the right to return any overpayments.

Online Payments through YalePay

Yale’s recommended method of payment is online through YalePay (https://student-accounts.yale.edu/yalepay). Online payments are easy and convenient and can be made by anyone with a U.S. checking or savings account. There is no charge to use this service. Bank information is password-protected and secure, and there is a printable confirmation receipt. Payments are immediately posted to the Student Account, which allows students to make payments 365/24/7 up to 4 p.m. Eastern Time on the due date of the bill, from any location, and avoid late fees.

For those who choose to pay by check, a remittance advice and mailing instructions are available on YalePay. Checks should be made payable to Yale University, in U.S. dollars, and drawn on a U.S. bank. To avoid late fees, please allow for adequate mailing time to ensure that payment is received by 4 p.m. Eastern Time on the due date.

Cash and check payments are also accepted at the Office of Student Accounts, located at 246 Church Street and open Monday through Friday from 8:30 a.m. to 4:30 p.m.

Yale University partners with Flywire, a leading provider of international payment solutions, to provide a fast and secure way to make international payments to a Student Account within YalePay. Students and authorized proxies can initiate international payments from the Make Payment tab in YalePay by selecting “International Payment via Flywire” as the payment method, and then selecting the country from which payment will be made to see available payment methods. International payment via Flywire allows students and authorized proxies to save on bank fees and exchange rates, track the payment online from start to finish, and have access to 24/7 multilingual customer support. For more information on making international payments via Flywire, see International Payments Made Easy at https://student-accounts.yale.edu/sites/default/files/files/Yale%20International%20Payments%20-%20YalePay.pdf.

A processing charge of $25 will be assessed for payments rejected for any reason by the bank on which they were drawn. In addition, the following penalties may apply if a payment is rejected:

1. If the payment was for a term bill, late fees of $125 per month will be charged for the period the bill was unpaid, as noted above.
2. If the payment was for a term bill to permit registration, the student’s registration may be revoked.
3. If the payment was given to settle an unpaid balance in order to receive a diploma, the University may refer the account to an attorney for collection.

YALE PAYMENT PLAN

A Yale Payment Plan provides parents and students with the option to pay education expenses monthly. It is designed to relieve the pressure of lump-sum payments by allowing families to spread payments over a period of months without incurring any
interest charges. Participation is optional and elected on a term basis. The cost to sign up is $50 per term.

Depending on the date of enrollment, students may be eligible for up to five installments for the fall and spring terms. Payment Plan installments will be automatically deducted on the 5th of each month from the bank account specified when enrolling in the plan. For enrollment deadlines and additional details concerning the Yale Payment Plan, see https://student-accounts.yale.edu/ypp.

BILL PAYMENT AND PENDING MILITARY BENEFITS

Yale will not impose any penalty, including the assessment of late fees, the denial of access to classes, libraries, or other facilities, or the requirement that a student borrow additional funds, on any student because of the student’s inability to meet their financial obligations to the institution, when the delay is due to the delayed disbursement of funding from VA under chapter 31 or 33.

Yale will permit a student to attend or participate in their course of education during the period beginning on the date on which the student provides to Yale a certificate of eligibility for entitlement to educational assistance under chapter 31 or 33 and ending on the earlier of the following dates: (1) the date on which payment from VA is made to Yale; (2) ninety days after the date Yale certifies tuition and fees following the receipt of the certificate of eligibility.

Interruption or Temporary Suspension of University Services or Programs

Certain events that are beyond the University’s control may cause or require the interruption or temporary suspension of some or all services and programs customarily furnished by the University. These events include, but are not limited to, epidemics or other public health emergencies; storms, floods, earthquakes, or other natural disasters; war, terrorism, rioting, or other acts of violence; loss of power, water, or other utility services; and strikes, work stoppages, or job actions. In the face of such events, the University may, at its sole discretion, provide substitute services and programs, suspend services and programs, or issue appropriate refunds. Such decisions shall be made at the sole discretion of the University.

Transcripts

Transcripts may be ordered online through the Registrar’s Office; see https://registrar.yale.edu/students/transcript-requests.

Financial Aid

Financial assistance is provided in the form of Yale University Fellowships, tuition fellowships, teaching fellowships, traineeships, and research assistantships. The nature of the assistance varies among the divisions and departments. In most departments and programs, doctoral students are guaranteed five years of twelve-month stipend and tuition support. Applicants for admission to Ph.D. programs will automatically be considered for all Yale fellowships, traineeships, research assistantships, and teaching fellowships for which they are eligible. These awards of financial aid are announced in
letters of admission, which are usually sent during the month of February. Students are strongly encouraged to seek financial support from external sources (see External Fellowships and Combined Award Policy).

In addition to grants and fellowships for tuition and living costs, Yale Health Basic Coverage is provided at no cost to students enrolled at least half-time in degree-granting programs.

Eligible Ph.D. students also receive a Health Award, which covers the full cost of the single-student and the Student + Child(ren) Yale Health Hospitalization/Specialty Coverage (including coverage for prescriptions), half the cost of the Student + Spouse coverage, and the Student + Child(ren) portion of the Student Family Plan. Eligible Ph.D. students with a child will also receive an annual Student Family Support subsidy in the amount of $7,500, issued in installments of $3,750 per term. For Ph.D. students who elect the Family Plan at Yale Health, the Family Support subsidy is first applied automatically to pay the cost of the spousal portion of Family Plan coverage; the remainder of the subsidy is then disbursed to the student. The annual subsidy will increase by $2,500 ($1,250 per term) for each additional child under the age of six.

Students who do not participate in Yale Health Hospitalization/Specialty Coverage will not be provided with Health Awards. The graduate dental and vision plans are options that eligible students may choose to purchase for themselves and their dependents and are not covered by the Health Award. (For further information regarding health care options through Yale Health, see Health Services under Yale University Resources and Services.)

UNIVERSITY FELLOWSHIPS

The Graduate School provides all Ph.D. students with a minimum level of support for five years upon admission. Fellowships are awarded at admission to entering students on the basis of merit and recommendations made by individual departments. In most departments, the source of stipend support will change after the first or second year of study to a teaching fellowship or research assistantship. Students who teach outside of the standard departmental pattern defer their University Fellowships to a later year and do not receive more than the standard departmental stipend while teaching. University Fellowships may not be deferred beyond the sixth year of registration.

Students awarded a University Fellowship may not accept any other award without the permission of the appropriate associate dean. The Graduate School is the final authority on University Fellowships and any combination of University funding with other sources of financial aid. (See External Fellowships and Combined Award Policy.)

DISSERTATION FELLOWSHIPS

The Graduate School offers University Dissertation Fellowships (UDF) as part of its financial aid package to eligible advanced graduate students in the humanities and social sciences once they have advanced to doctoral candidacy. Students receive the UDF when engaged in full-time research and writing, normally in the fifth year of study. The UDF is usually taken in consecutive terms (beginning in either the fall or spring term) and must be completed by the end of the sixth year of study. Students on the UDF may not teach in the GSAS Teaching Fellow Program, but are permitted to accept teaching positions with the Yale Summer Session or outside of the University
as long as they are limited to an average of ten hours per week or less. Students who accept a Teaching Fellow position in the fall or spring of the year of final eligibility will forfeit that term’s dissertation fellowship amount. Students receiving external funding for dissertation research or writing may be eligible for a combined award and should consult the External Fellowships and Combined Award Policy.

TEACHING FELLOWSHIPS

Teaching and Admission Offers

Because the Graduate School considers teaching experience to be an integral part of graduate education, doctoral students receive financial aid packages that include teaching fellowships. In many programs, there are specific years when students are expected to teach. For example, most humanities and social science students will teach in their third, fourth, and sixth years. In the natural sciences, the timing of teaching may be earlier or flexible across several years. When requested by the student for compelling academic reasons, these patterns may be adjusted with the permission of the director of graduate studies contingent on the student’s satisfactory academic progress and sufficient course enrollment.

If the associate dean and director of graduate studies determine that no suitable teaching is available in a term in which a student is expected to teach, the student will continue to receive the standard departmental stipend that term. Stipend support will be withheld if a student elects not to teach in a term in which the student is expected to teach as part of the student’s funding package.

In the humanities and social sciences, students may be guaranteed teaching in the sixth year of study if there are no alternate sources of funding and the director of graduate studies certifies that the student will submit the dissertation by the end of the sixth year of study.

The financial aid packages of many students, particularly in the science departments, may include non-University funds. Should these non-University funds become unavailable, additional University support may be provided. Doctoral students who receive additional University support during their first six years of registration will be required to do additional terms of teaching, if necessary. This additional teaching will typically be at the TF-20 level and will be required in each term that the student receives University support. Students will not be required to teach more than the equivalent of six terms at the TF-20 level during their first six years of registration. Students in good standing who require additional University support but who have already completed six terms of teaching at the TF-20 level will receive University funds with no teaching obligation. Students receiving University funds are ineligible to seek additional teaching assignments that would be paid beyond the standard stipend.

Access to Teaching Fellowships

When departments are considering applications for teaching fellowships, priority is given to qualified graduate students who are expected to teach as part of their funding package or who are eligible for a guaranteed sixth-year teaching position. Students in years two through six who have completed their required teaching may teach if enrollments permit and as long as they have been admitted to candidacy and do not concurrently hold a dissertation fellowship. In the humanities and social sciences,
students who are on funding extensions are expected to teach at the TF-20 level. In cases where an appointing department must choose between two or more graduate students who are each well qualified to teach a particular course, the student or students who have not yet had a chance to teach or who have taught the least will be given preference.

Limits on Teaching

Except when specified in their letters of admission, first-year doctoral students may be appointed as teaching fellows only in exceptional cases, and only after prior approval by their director of graduate studies and the associate dean. Students in the humanities and social sciences may teach during their second year only when such teaching is permitted by their department. Students in years one through six may teach no more than one TF-20 assignment (up to twenty hours per week) per term. Students in the natural sciences teaching above the requirement are limited to one TF-10 assignment per term. Seventh-year students may teach up to three TF-20 assignments per year.

Students who have met their program's teaching expectation and who are supported by non-University funds may seek additional teaching assignments at the TF-10 level. Students who are teaching to fulfill a teaching obligation will have priority for available teaching assignments over those who are seeking additional teaching assignments. Students may not be appointed as lecturers while registered in the Graduate School.

Students seeking TF appointments outside of their departments should discuss their plans with their director of graduate studies well in advance of the start of a term.

Students with outside fellowships are eligible to serve as TFs according to the policies of the Graduate School and the conditions of their outside awards.

Assignment Letters

Letters of assignment are sent to graduate students via the online Teaching Fellow System (TFS) indicating the course in which a graduate student is expected to teach and the level of the assignment. An assignment is not official until the electronic assignment letter has been transmitted via the online TFS.

Teaching Fellow Levels

All teaching fellows teach at one of two effort levels. Students assigned at the TF-10 level are expected to teach for up to 10 hours per week. Students assigned at the TF-20 level are expected to teach for up to 20 hours per week. Science students engaged in required teaching and doctoral students in the humanities and social sciences who teach in years one through six receive the standard departmental stipend irrespective of the assignment level. Doctoral students in the humanities and social sciences are typically expected to perform required teaching at the TF-20 level. All students, including master's and professional school students, who are teaching outside of a doctoral financial aid package receive $4,000 for a TF-10 assignment and $8,000 for a TF-20 assignment.

Traineeships and Assistantships in Research

Traineeships (National Research Service Awards) from the National Institutes of Health are available in most of the biological sciences and in some other departments.
These awards support full-time Ph.D. study by U.S. citizens, noncitizen nationals of the United States, and permanent residents. In combination with University and departmental supplements, they provide payment of tuition, a monthly stipend, and the hospitalization premium. Federal rules require that trainees pursue their research training on a full-time basis. In some instances, there is a federal payback provision, which is ordinarily satisfied by serving in health-related research or teaching at the conclusion of training. Information about this obligation and other matters relating to traineeships is available from the director of graduate studies or the principal investigator of the specific training grant in question.

RESEARCH APPOINTMENTS

Doctoral students in departments where the faculty receive research grants or contracts may be eligible for appointments as assistants in research (AR). In most of the science departments, advanced Ph.D. students are normally supported as ARs by individual faculty research grants. An assistantship in research provides a monthly salary at a rate agreed upon by the department and the Graduate School. It is understood that the work performed not only is part of the faculty principal investigator’s research project but also is the student’s dissertation research and therefore in satisfaction of a degree requirement. For a standard AR appointment, in addition to the salary, the grant pays half of the tuition or all of the CRF. When the appointee is eligible for a University Fellowship, the other half of tuition is covered by a fellowship.

An appointment as a project assistant (PA) is intended for a student who performs services for projects that are not a part of the student’s degree program. A project assistant may normally work no more than ten hours per week. The rate of compensation is based on the department-approved rate paid to assistants in research. With the permission of the director of graduate studies and the appropriate associate dean, a student may receive a combination of project assistant and assistant in research appointments.

Questions about AR or PA appointments should be directed to the director of graduate studies or the appropriate associate dean in the Graduate School.

External Fellowships and Combined Award Policy

To benefit both their current work and their future career prospects, students are strongly encouraged to seek funding from external agencies through grants. These awards, sponsored by both public and private agencies, confer distinction on a student who wins an award in a national competition. They are often more generous than the fellowships the University is able to provide.

Students receiving external awards have two options. They may either (1) hold the outside awards in conjunction with University stipends (including research and teaching fellowships) up to the total of the standard department/program stipend plus $4,000 (pro-rated for external awards of less than one year) or (2) defer financial support awarded in their admission offer for up to one year. Students must report to the Office of Financial Aid any scholarship/fellowship received from an outside
agency or organization. The office and the associate dean will then assist students in considering the benefits of each option.

**OPTION 1: SUPPLEMENTATION OF AN EXTERNAL FELLOWSHIP**

During the twelve-month academic year (September 1–August 31), the Graduate School’s stipend award, made at the time of admission, may be used to supplement the sum of all external stipend awards to a maximum stipend equal to the total of the standard department/program stipend plus $4,000 (pro-rated for external awards of less than one year). If the sum of the Graduate School’s initial stipend award and all outside awards exceeds this limit, the Graduate School’s stipend award will be reduced accordingly. In instances where an external award does not cover the full twelve-month academic year, the combined award will be determined by prorating the combined award over the period when the internal and external awards overlap.

Students who receive external fellowships providing yearly stipends that are more than the total of the standard department/program stipend plus $4,000 will retain the full external fellowship funding and will receive no university supplement.

**OPTION 2: DEFERRAL OF GRADUATE SCHOOL FUNDING**

Students receiving external awards in years one through five of study may defer up to one year of the Graduate School’s stipend award made at the time of admission. Stipend awards may not be deferred beyond the sixth year of study.

**Eligibility for Fellowships**

Students who hold Yale-administered fellowships are required to be engaged in full-time study. No fellowships will be paid for any period when a student is not registered.

Students are not eligible for stipend support from the Graduate School after six years of study, but they remain eligible for private (nongovernmental) student loans as long as they are enrolled at least half-time.

A fellowship will be withdrawn and a stipend withheld if the recipient’s activities become detrimental to the purpose for which the fellowship was granted or if a student becomes ineligible to register for any reason.

**Other Means of Financing Graduate Education**

**PART-TIME EMPLOYMENT**

Unless otherwise noted in the letter of admission, students are expected to register on a full-time basis. Part-time employment at the University or elsewhere may not conflict with the obligations of the degree program or interfere with academic progress. International students must consult the Office of International Students and Scholars (OISS) regarding their eligibility for employment while in the United States.

Part-time employment beyond an average of ten hours per week requires permission of the director of graduate studies in consultation with the appropriate associate dean.
Students who hold student loans must report all part-time employment earnings to the Office of Financial Aid. Failure to do so may result in cancellation of the loan(s).

International students on U.S. student visas are limited by U.S. immigration regulations to twenty hours of on-campus employment while school is in session. On-campus employment may include required teaching assignments and other optional on-campus employment. J-1 students sponsored by Yale must also report in advance any employment opportunity to the OISS. Part-time on-campus employment opportunities may be found at https://yalestudentjobs.org or occasionally through the student’s academic department.

**LOANS AND WORK-STUDY**

U.S. citizens may be eligible to borrow through federally subsidized loan programs. Eligibility is based on federal regulations and University policies. Information is available from the Office of Financial Aid (gradfinaid@yale.edu).

Eligible students in the Graduate School may be able to borrow from the Federal Direct Loan Program.

The College Work-Study (CWS) program, which is federally funded, enables eligible graduate students to meet a portion of their academic-year financial need through part-time employment.

All students applying for any of these federal programs must fill out a Free Application for Federal Student Aid (FAFSA). Information on loan and work-study programs is contained in *Financial Information for Entering Graduate Students*, included with the student’s letter of admission. These documents are available from the Office of Financial Aid. Information and FAFSA applications are also available at the website of the United States Department of Education (https://fafsa.ed.gov).

Yale currently offers a loan for international students. Features of the Yale International Loan include no requirement for a co-signer and a ten-year repayment period. Students may apply for the Yale International Loan or any other loan of their choice. Students are encouraged to identify a loan that best suits their needs.

**Two Federal Regulations Governing Title IV Financial Aid Programs**

**SATISFACTORY ACADEMIC PROGRESS**

Federal regulations require that students be making satisfactory academic progress each year in order to be eligible for Title IV funding (i.e., federal loans, Javits Fellowships, and College Work-Study). The standards by which satisfactory academic progress is measured are determined by the Graduate School and by individual departments. See Degree-Granting Departments and Programs in this bulletin for more information.

**DEPARTMENT OF EDUCATION REFUND POLICY**

Students receiving Title IV financial assistance who withdraw during a term and are entitled to a refund of any University charges will have their Title IV assistance adjusted according to a formula specified by the Department of Education. Please consult the Office of Financial Aid, 246 Church St.
YALE UNIVERSITY RESOURCES AND SERVICES

Living Accommodations

GRADUATE HOUSING—ON CAMPUS

https://housing.yale.edu

The Yale Housing Office has dormitory and apartment units available for graduate and professional students. Dormitories are single-occupancy and two-bedroom units of varying sizes and prices. They are located across the campus, from Edward S. Harkness Memorial Hall, serving the medical campus, to Helen Hadley Hall and the newly built 272 Elm Street, serving the central/science campus. Unfurnished apartments consisting of efficiencies and one-, two-, and three-bedroom apartments for singles and families are also available. Family housing is available in Whitehall and Esplanade Apartments. The Housing website is the venue for graduate housing information and includes dates, procedures, facility descriptions, floor plans, and rates. Applications for the new academic year are available beginning April 20 and can be submitted directly from the website with a Yale NetID.

The Yale Housing Office is located in Helen Hadley Hall (HHH) at 420 Temple Street and is open from 9 a.m. to 4 p.m., Monday through Friday; 203.432.2167.

OFF-CAMPUS LISTING SERVICE

http://offcampusliving.yale.edu

The Yale Housing Office also manages the Off Campus Living listing service (203.436.9756), which is the exclusive Yale service for providing off-campus rental and sales listings from New Haven landlords. This secure system allows members of the Yale community to search rental listings, review landlord/property ratings, and search for a roommate in the New Haven area. On-campus housing is limited, and members of the community should consider off-campus options. Yale University discourages the use of Craigslist and other third-party nonsecure websites for off-campus housing searches.

UNIVERSITY PROPERTIES—ELM CAMPUS APARTMENTS

www.elmcampus.com

University Properties manages Yale University’s commercial properties, including retail stores, office spaces, and residential units, in New Haven. The office is committed to enhancing the quality of life in New Haven through the development of high-quality retail and office environments and the revitalization of surrounding neighborhoods.

Through Elm Campus, a private management company, University Properties offers a variety of market-rate housing options to the Yale community, including studio apartments, one- to four-bedroom apartments, townhouses, and single-family homes. All units border the Yale campus and are served by the Yale Shuttle. A select group are
dedicated as housing for graduate students only, and many of these units are recently renovated.

**DINING AT YALE**

https://hospitality.yale.edu/graduate-meal-plan-options

Yale Hospitality has tailored its services to meet the particular needs of graduate and professional school students by offering meal plan options that allow flexibility and value. For up-to-date information on all options, costs, and residential and retail dining locations, visit https://hospitality.yale.edu. Inquiries concerning food services should be addressed to Yale Hospitality, 246 Church Street, PO Box 208261, New Haven CT 06520-8261; email, yale.dining@yale.edu; tel., 203.432.0420.

**Health Services**

https://yalehealth.yale.edu

The Yale Health Center is located on campus at 55 Lock Street. The center is home to Yale Health, a not-for-profit, physician-led health coverage option that offers a wide variety of health care services for students and other members of the Yale community. Services include student health, gynecology, mental health, pediatrics, pharmacy, blood draw, radiology, a seventeen-bed inpatient care unit, a round-the-clock acute care clinic, and specialty services such as allergy, dermatology, orthopedics, and a travel clinic. Yale Health coordinates and provides payment for the services provided at the Yale Health Center, as well as for emergency treatment, off-site specialty services, inpatient hospital care, and other ancillary services. Yale Health’s services are detailed in the *Yale Health Student Handbook*, available through the Yale Health Member Services Department, 203.432.0246, or online at https://yalehealth.yale.edu/coverage/student-coverage.

**ELIGIBILITY FOR SERVICES**

All full-time Yale degree-candidate students who are paying at least half tuition are enrolled automatically for Yale Health Basic Coverage. Yale Health Basic Coverage is offered at no charge and includes preventive health and medical services in the departments of Student Health, Gynecology, Student Wellness, and Mental Health & Counseling. In addition, treatment for urgent medical problems can be obtained twenty-four hours a day through Acute Care.

Students on leave of absence, on extended study and paying less than half tuition, or enrolled per course credit are not eligible for Yale Health Basic Coverage but may enroll in Yale Health Student Affiliate Coverage. Students enrolled in the Division of Special Registration as nondegree special students or visiting scholars are not eligible for Yale Health Basic Coverage but may enroll in the Yale Health Billed Associates Plan and pay a monthly fee. Associates must register for a minimum of one term within the first thirty days of affiliation with the University.

Students not eligible for Yale Health Basic Coverage may also use the services on a fee-for-service basis. Students who wish to be seen fee-for-service must register with the Member Services Department. Enrollment applications for the Yale Health Student Affiliate Coverage, Billed Associates Plan, or Fee-for-Service Program are available from the Member Services Department.
All students who purchase Yale Health Hospitalization/Specialty Coverage (see below) are welcome to use specialty and ancillary services at Yale Health Center. Upon referral, Yale Health will cover the cost of specialty and ancillary services for these students. Students with an alternate insurance plan should seek specialty services from a provider who accepts their alternate insurance.

HEALTH COVERAGE ENROLLMENT

The University also requires all students eligible for Yale Health Basic Coverage to have adequate hospital insurance coverage. Students may choose Yale Health Hospitalization/Specialty Coverage or elect to waive the plan if they have other hospitalization coverage, such as coverage through a spouse or parent. The waiver must be renewed annually, and it is the student’s responsibility to confirm receipt of the waiver by the University’s deadlines noted below.

Yale Health Hospitalization/Specialty Coverage

For a detailed explanation of this plan, which includes coverage for prescriptions, see the Yale Health Student Handbook, available online at https://yalehealth.yale.edu/coverage/student-coverage.

Students are automatically enrolled and charged a fee each term on their Student Financial Services bill for Yale Health Hospitalization/Specialty Coverage. Students with no break in coverage who are enrolled during both the fall and spring terms are billed each term and are covered from August 1 through July 31. For students entering Yale for the first time, readmitted students, and students returning from a leave of absence who have not been covered during their leave, Yale Health Hospitalization/Specialty Coverage begins on the day the dormitories officially open. A student who is enrolled for the fall term only is covered for services through January 31; a student enrolled for the spring term only is covered for services through July 31.

Waiving Yale Health Hospitalization/Specialty Coverage

Students are permitted to waive Yale Health Hospitalization/Specialty Coverage by completing an online waiver form at https://yhpstudentwaiver.yale.edu that demonstrates proof of alternate coverage. It is the student’s responsibility to report any changes in alternate insurance coverage to the Member Services Department within thirty days. Students are encouraged to review their present coverage and compare its benefits to those available under Yale Health. The waiver form must be filed annually and must be received by September 15 for the full year or fall term or by January 31 for the spring term only.

Revoking the waiver

Students who waive Yale Health Hospitalization/Specialty Coverage but later wish to be covered must complete and send a form voiding their waiver to the Member Services Department by September 15 for the full year or fall term, or by January 31 for the spring term only. Students who wish to revoke their waiver during the term may do so, provided they show proof of loss of the alternate insurance plan and enroll within thirty days of the loss of this coverage. Yale Health fees will not be prorated.

Yale Health Student Dependent Plans

A student may enroll the student’s lawfully married spouse or civil union partner and/or legally dependent child(ren) under the age of twenty-six in one of three student
dependent plans: Student + Spouse, Student + Child/Children, or Student Family Plan. These plans include services described in both Yale Health Basic Coverage and Yale Health Hospitalization/Specialty Coverage. Coverage is not automatic, and enrollment is by application. Applications are available from the Member Services Department or can be downloaded from the website (https://yalehealth.yale.edu/resources/forms) and must be renewed annually. Applications must be received by September 15 for full-year or fall-term coverage, or by January 31 for spring-term coverage only.

Yale Health Student Affiliate Coverage

Students on leave of absence, on extended study, or enrolled per course per credit; students paying less than half tuition; students enrolled in the EMBA program; students enrolled in the Broad Center M.M.S. program; students enrolled in the PA Online program; and students enrolled in the EMPH program may enroll in Yale Health Student Affiliate Coverage, which includes services described in both Yale Health Basic and Yale Health Hospitalization/Specialty Coverage. Applications are available from the Member Services Department or can be downloaded from the website (https://yalehealth.yale.edu/resources/forms) and must be received by September 15 for full-year or fall-term coverage, or by January 31 for spring-term coverage only.

ELIGIBILITY CHANGES

Withdrawal A student who withdraws from the University during the first fifteen days of the term will be refunded the fee paid for Yale Health Hospitalization/Specialty Coverage. The student will not be eligible for any Yale Health benefits, and the student’s Yale Health membership will be terminated retroactive to the beginning of the term. The medical record will be reviewed, and any services rendered and/or claims paid will be billed to the student on a fee-for-service basis. Assistance with identifying and locating alternative sources of medical care may be available from the Care Management Department at Yale Health. At all other times, a student who withdraws from the University will be covered by Yale Health for thirty days following the date of withdrawal. Fees will not be prorated or refunded. Students who withdraw are not eligible to enroll in Yale Health Student Affiliate Coverage. Regardless of enrollment in Yale Health Hospitalization/Specialty Coverage, students who withdraw will have access to services available under Yale Health Basic Coverage (including Student Health, Athletic Medicine, Mental Health & Counseling, and Care Management) during these thirty days to the extent necessary for a coordinated transition of care.

Leaves of absence Students who are granted a leave of absence are eligible to purchase Yale Health Student Affiliate Coverage for the term(s) of the leave. If the leave occurs on or before the first day of classes, Yale Health Hospitalization/Specialty Coverage will end retroactive to the start of the coverage period for the term. If the leave occurs anytime after the first day of classes, Yale Health Hospitalization/Specialty coverage will end on the day the registrar is notified of the leave. In either case, students may enroll in Yale Health Student Affiliate Coverage. Students must enroll in Affiliate Coverage prior to the beginning of the term unless the registrar is notified after the first day of classes, in which case, the coverage must be purchased within thirty days of the date the registrar was notified. Fees paid for Yale Health Hospitalization/Specialty Coverage
will be applied toward the cost of Affiliate Coverage. Coverage is not automatic, and enrollment forms are available at the Member Services Department or can be downloaded from the website (https://yalehealth.yale.edu/resources/forms). Fees will not be prorated or refunded.

**Extended study or reduced tuition** Students who are granted extended study status or pay less than half tuition are not eligible for Yale Health Hospitalization/Specialty Coverage. They may purchase Yale Health Student Affiliate Coverage during the term(s) of extended study. This plan includes services described in both Yale Health Basic and Yale Health Hospitalization/Specialty Coverage. Coverage is not automatic, and enrollment forms are available at the Member Services Department or can be downloaded from the website (https://yalehealth.yale.edu/resources/forms). Students must complete an enrollment application for the plan prior to September 15 for the full year or fall term, or by January 31 for the spring term only.

**Per course per credit** Students who are enrolled per course per credit are not eligible for Yale Health Hospitalization/Specialty Coverage. They may purchase Yale Health Student Affiliate Coverage during the term(s) of per course per credit enrollment. This plan includes services described in both Yale Health Basic and Yale Health Hospitalization/Specialty Coverage. Coverage is not automatic, and enrollment forms are available at the Member Services Department or can be downloaded from the website (https://yalehealth.yale.edu/resources/forms). Students must complete an enrollment application for the plan prior to September 15 for the full year or fall term, or by January 31 for the spring term only.

For a full description of the services and benefits provided by Yale Health, please refer to the [Yale Health Student Handbook](https://yalehealth.yale.edu/new-graduate-and-professional-student-forms), available from the Member Services Department, 203.432.0246, 55 Lock Street, PO Box 208237, New Haven CT 06520-8237.

**REQUIRED IMMUNIZATIONS**

Proof of vaccination is a pre-entrance requirement determined by the Connecticut State Department of Public Health. Students who are not compliant with this state regulation will not be permitted to register for classes or move into the dormitories for the fall term, 2022. Please access the Incoming Student Vaccination Record form for graduate and professional students at https://yalehealth.yale.edu/new-graduate-and-professional-student-forms. Connecticut state regulation requires that this form be completed and signed, for each student, by a physician, nurse practitioner, or physician’s assistant. The form must be completed, independent of any and all health insurance elections or coverage chosen. Once the form has been completed, the information must be entered into the Yale Vaccine Portal (available after June 20), and all supporting documents must be uploaded to http://yale.medicatconnect.com. The final deadline is July 15.

**COVID-19** All students are required to provide proof of completed immunization against COVID-19 and obtain a booster shot within fourteen days of eligibility. Antibody titers or evidence of previous infection are not accepted as proof of immunity. Currently approved vaccines include Pfizer-BioNTech (two doses), Moderna (two doses), and Janssen/Johnson & Johnson (one dose). International vaccines that are authorized for emergency use by the World Health Organization will also be accepted by Yale as meeting the COVID-19 vaccination requirement. Yale Health's website
will be updated as new vaccines are reviewed (https://yalehealth.yale.edu/covid-19-vaccination-faq-international-students-and-scholars). International students who do not have access to appropriately-timed WHO or FDA approved vaccination will be provided with free vaccination upon arrival on campus by special arrangement. Students who are not compliant with this vaccine requirement will not be permitted to register for classes or move into the dormitories for the fall term, 2022.

**Influenza** All students are required to have flu vaccination in the fall term when it is made available to them by Yale Health.

**Measles, mumps, rubella, and varicella** All students are required to provide proof of immunization against measles (rubeola), mumps, German measles (rubella), and varicella. Connecticut state regulation requires two doses of measles vaccine, two doses of mumps vaccine, two doses of rubella vaccine, and two doses of varicella vaccine. The first dose must have been given after the student’s first birthday; the second dose must have been given at least twenty-eight (28) days after the first dose. If dates of vaccination are not available, titer results (blood test) demonstrating immunity may be substituted for proof of vaccination. The cost for all vaccinations and/or titers rests with the student, as these vaccinations are considered to be a pre-entrance requirement by the Connecticut State Department of Public Health. Students who are not compliant with this state regulation will not be permitted to register for classes or move into the dormitories for the fall term, 2022.

**Quadrivalent meningitis** All students living in on-campus dormitory facilities must be vaccinated against meningitis. The only vaccines that will be accepted in satisfaction of the meningitis vaccination requirement are ACWY Vax, Menveo, Nimenrix, Menactra, Mencevax, and Menomune. The vaccine must have been given within five years of the first day of classes at Yale. Students who are not compliant with this state regulation will not be permitted to register for classes or move into the dormitories for the fall term, 2022. The cost for all vaccinations and/or titers rests with the student, as these vaccinations are considered to be a pre-entrance requirement by the Connecticut State Department of Public Health. Please note that the State of Connecticut does not require this vaccine for students who intend to reside on campus and are over the age of twenty-nine.

**TB screening** The University requires tuberculosis screening for all incoming students who have lived or traveled outside of the United States within the past year.

**Hepatitis B series** The University recommends that incoming students receive a series of three Hepatitis B vaccinations. Students may consult their health care provider for further information.

**Student Accessibility Services**

https://sas.yale.edu

Student Accessibility Services (SAS) engages in an interactive process with Yale students with disabilities, including graduate and professional school students, to determine reasonable and appropriate accommodations on a case-by-case, course-by-course basis. Students may initiate this process by requesting accommodations through
the online registration form available at: https://yale-accommodate.symplicity.com/public_accommodation.

Registration with SAS is kept private, and faculty/staff are notified of approved accommodations on a need-to-know basis only. Students should upload supporting documentation regarding their condition and request for accommodations through the online registration form. SAS’s documentation guidelines are available at https://sas.yale.edu/get-started/documentation-guidelines.

SAS collaborates with students, faculty, and staff to coordinate approved academic and residential accommodations. SAS also works with students with sporadic and temporary disabilities as well. At any time during a term, students with a newly diagnosed disability or injury requiring accommodations should register with SAS following the above instructions. More information can be found at https://sas.yale.edu. Contact SAS at sas@yale.edu or by phone at 203.432.2324.

Office of International Students and Scholars

The Office of International Students and Scholars (OISS) coordinates services and support for Yale’s nearly 6,000 international students, faculty, staff, and their dependents. OISS assists international students and scholars with issues related to employment, immigration, and personal and cultural adjustment and serves as a source of general information about living at Yale and in New Haven. As Yale University’s representative for immigration concerns, OISS helps students and scholars obtain and maintain legal nonimmigrant status in the United States.

OISS programs, like daily English conversation groups, the Understanding America series, DEIB workshops, bus trips, and social events provide an opportunity to meet members of Yale’s international community and become acquainted with the many resources of Yale University and New Haven. Spouses and partners of Yale students and scholars will want to get involved with the International Spouses and Partners at Yale (ISPY) community, which organizes a variety of programs and events.

The OISS website (https://oiss.yale.edu) provides useful information to students and scholars prior to and upon arrival in New Haven as well as throughout their stay at Yale. International students, scholars, and their families and partners can connect with OISS and the Yale international community virtually through Yale Connect, Facebook, and Instagram.

OISS is a welcoming venue for students and scholars who want to check their email, grab a cup of coffee, and meet up with a friend or colleague. Open until 9 p.m. on weekdays during the academic year, the center—located at 421 Temple Street, across the street from Helen Hadley Hall—also provides meeting space for student groups and a venue for events organized by both student groups and University departments. For more information about reserving space at the center, go to http://oiss.yale.edu/about/the-international-center/international-center-room-reservations.

Resources on Sexual Misconduct

Yale University is committed to maintaining and strengthening an educational, working, and living environment founded on mutual respect. Sexual misconduct
is antithetical to the standards and ideals of our community, and it is a violation of Yale policy and the disciplinary regulations of Yale College and the graduate and professional schools.

Sexual misconduct incorporates a range of behaviors including sexual assault, sexual harassment, intimate partner violence, stalking, voyeurism, and any other conduct of a sexual nature that is nonconsensual, or has the purpose or effect of threatening, intimidating, or coercing a person. Violations of Yale’s Policy on Teacher-Student Consensual Relations also constitute sexual misconduct. Sexual activity requires affirmative consent, which is defined as positive, unambiguous, and voluntary agreement to engage in specific sexual activity throughout a sexual encounter.

Yale aims to eradicate sexual misconduct through education, training, clear policies, and serious consequences for violations of these policies. In addition to being subject to University disciplinary action, many forms of sexual misconduct are prohibited by Connecticut and federal law and may lead to civil liability or criminal prosecution. Yale provides a range of services and resources for victims of sexual misconduct. Information on options for reporting an incident, accommodations and other supportive measures, and policies and definitions may be found at https://smr.yale.edu.

SHARE: INFORMATION, ADVOCACY, AND SUPPORT

55 Lock Street, Lower Level
Appointments and drop-in hours: 9 a.m.–5 p.m., M–F
24/7 hotline: 203.432.2000
https://sharecenter.yale.edu

SHARE, the Sexual Harassment and Assault Response and Education Center, has trained counselors available 24/7 via direct hotline, as well as for drop-in hours on weekdays during regular business hours. SHARE is available to members of the Yale community who wish to discuss any current or past experience of sexual misconduct involving themselves or someone they care about. SHARE services are confidential and can be anonymous if desired. SHARE can provide professional help with medical and health issues (including accompanying individuals to the hospital or the police), as well as ongoing counseling and support. SHARE works closely with the University-Wide Committee on Sexual Misconduct, the Title IX coordinators, the Yale Police Department, and other campus resources and can provide assistance with initiating a formal or informal complaint.

If you wish to make use of SHARE’s services, you can call the SHARE number (203.432.2000) at any time for a phone consultation or to set up an in-person appointment. You may also drop in on weekdays during regular business hours. Some legal and medical options are time-sensitive, so if you have experienced an assault, we encourage you to call SHARE and/or the Yale Police as soon as possible. Counselors can talk with you over the telephone or meet you in person at Acute Care in the Yale Health Center or at the Yale New Haven Emergency Room. If it is not an acute situation and you would like to contact the SHARE staff during regular business hours, you can contact Jennifer Czincz, the director of SHARE (203.432.0310, jennifer.czincz@yale.edu), Anna Seidner (203.436.8217, anna.seidner@yale.edu), Cristy Cantú (203.432.2610, cristina.cantu@yale.edu), or Freda Grant (freda.grant@yale.edu).
TITLE IX COORDINATORS

203.432.6854  
Office hours: 9 a.m.–5 p.m., M–F  
https://smr.yale.edu

Title IX of the Education Amendments of 1972 protects people from sex discrimination in educational programs and activities at institutions that receive federal financial assistance. Sex discrimination includes sexual harassment, sexual assault, and other forms of sexual misconduct. The University is committed to providing an environment free from discrimination on the basis of sex or gender.

Yale College, the Graduate School of Arts and Sciences, and the professional schools have each designated a deputy Title IX coordinator, who works closely with the University Title IX Office and University Title IX Coordinator, Elizabeth Conklin. Coordinators respond to and address specific complaints, provide information on and coordinate with the available resources, track and monitor incidents to identify patterns or systemic issues, deliver prevention and educational programming, and address issues relating to gender-based discrimination and sexual misconduct within their respective schools. Coordinators are knowledgeable about, and will provide information on, all options for complaint resolution, and can initiate institutional action when necessary. Discussions with a Title IX coordinator are confidential. In the case of imminent threat to an individual or the community, the coordinator may need to consult with other administrators or take action in the interest of safety. The coordinators also work closely with the SHARE Center, the University-Wide Committee on Sexual Misconduct, and the Yale Police Department.

UNIVERSITY-WIDE COMMITTEE ON SEXUAL MISCONDUCT

203.432.4449  
Office hours: 9 a.m.–5 p.m., M–F  
https://uwc.yale.edu

The University-Wide Committee on Sexual Misconduct (UWC) is an internal disciplinary board for complaints of sexual misconduct available to students, faculty, and staff across the University, as described in the committee’s procedures. The UWC provides an accessible, representative, and trained body to fairly and expeditiously address formal complaints of sexual misconduct. UWC members can answer inquiries about procedures and the University sexual misconduct policy. The UWC is comprised of faculty, senior administrators, and graduate and professional students drawn from throughout the University. UWC members are trained in the protocols for maintaining confidentiality and observe strict confidentiality with respect to all information they receive about a case.

YALE POLICE DEPARTMENT

101 Ashmun Street  
24/7 hotline: 203.432.4400  
https://your.yale.edu/community/public-safety/yale-police-department

The Yale Police Department (YPD) operates 24/7 and is comprised of highly trained, professional officers. The YPD can provide information on available victims’ assistance services and also has the capacity to perform full criminal investigations.
If you wish to speak with Sergeant Kristina Reech, the Sensitive Crimes & Support coordinator, she can be reached at 203.432.9547 during business hours or via email at kristina.reech@yale.edu. Informational sessions are available with the Sensitive Crimes & Support coordinator to discuss safety planning, available options, etc. The YPD works closely with the New Haven State’s Attorney, the SHARE Center, the University’s Title IX coordinators, and various other departments within the University. Talking to the YPD does not commit you to submitting evidence or pressing charges; with few exceptions, all decisions about how to proceed are up to you.
THE WORK OF YALE UNIVERSITY

The work of Yale University is carried on in the following schools:

**Yale College** Est. 1701. Courses in humanities, social sciences, natural sciences, mathematical and computer sciences, and engineering. Bachelor of Arts (B.A.), Bachelor of Science (B.S.).

For additional information, please visit https://admissions.yale.edu, email student.questions@yale.edu, or call 203.432.9300. Postal correspondence should be directed to Office of Undergraduate Admissions, Yale University, PO Box 208234, New Haven CT 06520-8234.

**Graduate School of Arts and Sciences** Est. 1847. Courses for college graduates. Master of Arts (M.A.), Master of Science (M.S.), Master of Philosophy (M.Phil.), Doctor of Philosophy (Ph.D.).

For additional information, please visit https://gsas.yale.edu, email graduate.admissions@yale.edu, or call the Office of Graduate Admissions at 203.432.2771. Postal correspondence should be directed to Office of Graduate Admissions, Yale Graduate School of Arts and Sciences, PO Box 208236, New Haven CT 06520-8236.

**School of Medicine** Est. 1810. Courses for college graduates and students who have completed requisite training in approved institutions. Doctor of Medicine (M.D.). Postgraduate study in the basic sciences and clinical subjects. Five-year combined program leading to Doctor of Medicine and Master of Health Science (M.D./M.H.S.). Combined program with the Graduate School of Arts and Sciences leading to Doctor of Medicine and Doctor of Philosophy (M.D./Ph.D.). Master of Medical Science (M.M.Sc.) from the Physician Associate Program and the Physician Assistant Online Program.

For additional information, please visit https://medicine.yale.edu/edu, email medical.admissions@yale.edu, or call the Office of Admissions at 203.785.2643. Postal correspondence should be directed to Office of Admissions, Yale School of Medicine, 367 Cedar Street, New Haven CT 06510.

**Divinity School** Est. 1822. Courses for college graduates. Master of Divinity (M.Div.), Master of Arts in Religion (M.A.R.). Individuals with an M.Div. degree may apply for the program leading to the degree of Master of Sacred Theology (S.T.M.).

For additional information, please visit https://divinity.yale.edu, email div.admissions@yale.edu, or call the Admissions Office at 203.432.5360. Postal correspondence should be directed to Admissions Office, Yale Divinity School, 409 Prospect Street, New Haven CT 06511.

**Law School** Est. 1824. Courses for college graduates. Juris Doctor (J.D.). For additional information, please visit https://law.yale.edu, email admissions.law@yale.edu, or call the Admissions Office at 203.432.4995. Postal correspondence should be directed to Admissions Office, Yale Law School, PO Box 208215, New Haven CT 06520-8215.
Graduate Programs: Master of Laws (LL.M.), Doctor of the Science of Law (J.S.D.), Master of Studies in Law (M.S.L.), Doctor of Philosophy (Ph.D.) awarded by the Graduate School of Arts and Sciences. For additional information, please visit https://law.yale.edu, email gradpro.law@yale.edu, or call the Graduate Programs Office at 203.432.1696. Postal correspondence should be directed to Graduate Programs, Yale Law School, PO Box 208215, New Haven CT 06520-8215.

School of Engineering & Applied Science  Est. 1852. Courses for college graduates. Master of Science (M.S.) and Doctor of Philosophy (Ph.D.) awarded by the Graduate School of Arts and Sciences.

For additional information, please visit https://seas.yale.edu, email grad.engineering@yale.edu, or call 203.432.4252. Postal correspondence should be directed to Office of Graduate Studies, Yale School of Engineering & Applied Science, PO Box 208292, New Haven CT 06520-8292.

School of Art  Est. 1869. Professional courses for college and art school graduates. Master of Fine Arts (M.F.A.).

For additional information, please visit http://art.yale.edu, email artschool.info@yale.edu, or call the Office of Academic Administration at 203.432.2600. Postal correspondence should be directed to Office of Academic Administration, Yale School of Art, PO Box 208339, New Haven CT 06520-8339.


For additional information, please visit https://music.yale.edu, email gradmusic.admissions@yale.edu, or call the Office of Admissions at 203.432.4155. Postal correspondence should be directed to Yale School of Music, PO Box 208246, New Haven CT 06520-8246.

School of the Environment  Est. 1900. Courses for college graduates. Master of Forestry (M.F.), Master of Forest Science (M.F.S.), Master of Environmental Science (M.E.Sc.), Master of Environmental Management (M.E.M.). Doctor of Philosophy (Ph.D.) awarded by the Graduate School of Arts and Sciences.

For additional information, please visit https://environment.yale.edu, email admissions.yse@yale.edu, or call the Office of Admissions at 800.825.0330. Postal correspondence should be directed to Office of Admissions, Yale School of the Environment, 300 Prospect Street, New Haven CT 06511.

School of Public Health  Est. 1915. Courses for college graduates. Master of Public Health (M.P.H.). Master of Science (M.S.) and Doctor of Philosophy (Ph.D.) awarded by the Graduate School of Arts and Sciences.

For additional information, please visit https://publichealth.yale.edu, email ysph.admissions@yale.edu, or call the Admissions Office at 203.785.2844.

School of Architecture  Est. 1916. Courses for college graduates. Professional and post-professional degree: Master of Architecture (M.Arch.); nonprofessional degree: Master
of Environmental Design (M.E.D.). Doctor of Philosophy (Ph.D.) awarded by the Graduate School of Arts and Sciences.

For additional information, please visit https://architecture.yale.edu, email gradarch.admissions@yale.edu, or call 203.432.2296. Postal correspondence should be directed to the Yale School of Architecture, PO Box 208242, New Haven CT 06520-8242.

School of Nursing Est. 1923. Courses for college graduates. Master of Science in Nursing (M.S.N.), Post Master's Certificate (P.M.C.), Doctor of Nursing Practice (D.N.P.), Doctor of Philosophy (Ph.D.) awarded by the Graduate School of Arts and Sciences.

For additional information, please visit https://nursing.yale.edu or call 203.785.2389. Postal correspondence should be directed to Yale School of Nursing, Yale University West Campus, PO Box 27399, West Haven CT 06516-0972.


For additional information, please visit https://drama.yale.edu, email ysd.admissions@yale.edu, or call the Registrar/Admissions Office at 203.432.1507. Postal correspondence should be directed to David Geffen School of Drama at Yale University, PO Box 208325, New Haven CT 06520-8325.

School of Management Est. 1976. Courses for college graduates. Master of Business Administration (M.B.A.), Master of Advanced Management (M.A.M.), Master of Management Studies (M.M.S.). Doctor of Philosophy (Ph.D.) awarded by the Graduate School of Arts and Sciences.

For additional information, please visit https://som.yale.edu. Postal correspondence should be directed to Yale School of Management, PO Box 208200, New Haven CT 06520-8200.


For additional information, please visit https://jackson.yale.edu, email jackson.admissions@yale.edu, or call 203.432.6235.
The University is committed to affirmative action under law in employment of women, minority group members, individuals with disabilities, and protected veterans. Additionally, in accordance with Yale’s Policy Against Discrimination and Harassment, and as delineated by federal and Connecticut law, Yale does not discriminate in admissions, educational programs, or employment against any individual on account of that individual’s sex; sexual orientation; gender identity or expression; race; color; national or ethnic origin; religion; age; disability; or status as a special disabled veteran, veteran of the Vietnam era, or other covered veteran.

Inquiries concerning these policies may be referred to the Office of Institutional Equity and Access, 203.432.0849; equity@yale.edu. For additional information, please visit https://oiea.yale.edu.

Title IX of the Education Amendments of 1972 protects people from sex discrimination in educational programs and activities at institutions that receive federal financial assistance. Questions regarding Title IX may be referred to the university’s Title IX coordinator, Elizabeth Conklin, at 203.432.6854 or at titleix@yale.edu, or to the U.S. Department of Education, Office for Civil Rights, 8th Floor, Five Post Office Square, Boston MA 02109-3921; tel. 617.289.0111, TDD 800.877.8339, or ocr.boston@ed.gov. For additional information, including information on Yale's sexual misconduct policies and a list of resources available to Yale community members with concerns about sexual misconduct, please visit https://smr.yale.edu.

In accordance with federal and state law, the University maintains information on security policies and procedures and prepares an annual campus security and fire safety report containing three years’ worth of campus crime statistics and security policy statements, fire safety information, and a description of where students, faculty, and staff should go to report crimes. The fire safety section of the annual report contains information on current fire safety practices and any fires that occurred within on-campus student housing facilities. Upon request to the Yale Police Department at 203.432.4400, the University will provide this information to any applicant for admission, or to prospective students and employees. The report is also posted on Yale's Public Safety website; please visit http://your.yale.edu/community/public-safety.

In accordance with federal law, the University prepares an annual report on participation rates, financial support, and other information regarding men’s and women’s intercollegiate athletic programs. Upon request to the Director of Athletics, PO Box 208216, New Haven CT 06520-8216, 203.432.1414, the University will provide its annual report to any student or prospective student. The Equity in Athletics Disclosure Act (EADA) report is also available online at http://ope.ed.gov/athletics.